

FUTURE FORWARD

REGENERON INTERNATIONAL SCIENCE AND ENGINEERING FAIR May 11–17, 2024

Sponsors

REGENERON®

























Richard F. Caris Charitable Trust II

































Table of Contents

REGENERON INTERNATIONAL SCIENCE AND ENGINEERING FAIR 2024

| Welcome from Regeneron | 2 |
|---|-----|
| Welcome from Society for Science | 3 |
| About Regeneron ISEF | 4 |
| Social Media | 5 |
| Grand Awards | 6 |
| Category Awards Sponsors | 7 |
| Special Award Organizations | 8 |
| Opening Ceremony Panel | 10 |
| Excellence in Science and Technology Panel | 12 |
| Innovation, Entrepreneurship and Impact Panel | 13 |
| In Recognition | 14 |
| Society for Science Staff | 17 |
| Regeneron Team | 18 |
| Finalist Directory | 20 |
| College & Career Fair Exhibitors | 144 |

Welcome from Regeneron



REGENERON

Leonard S. Schleifer, MD, PhD

Board co-Chair, co-Founder, President and Chief Executive Officer

George D. Yancopoulos, MD, PhD

Board co-Chair, co-Founder, President and Chief Scientific Officer

Dear Finalists.

Congratulations on being a 2024 Regeneron International Science and Engineering Fair (ISEF) finalist. We hope your ISEF experience lives up to your expectations of this distinguished competition. Many brilliant and important science, technology, engineering and math (STEM) leaders have passed through ISEF's halls, and now you are among this next generation of inventors, entrepreneurs and educators. We are proud of all that you have accomplished.

Regeneron is honored to sponsor ISEF, shining a light on the world's top young science talent and the critical role you and your science can play in addressing our world's most important challenges. Supporting ISEF is a natural extension of Regeneron's mission to use science to improve human health.

We both got our start with science research in high school, as part of the then Westinghouse Science Talent Search (STS), now known as the Regeneron STS, the oldest science and math competition for high school seniors in the United States.

It was this positive experience that helped set us on our paths and gave us the confidence to become physicianscientists and entrepreneurs. Since founding our biotechnology company more than 35 years ago, we have worked to turn groundbreaking science into medicines that improve human lives, including our treatments for blindness-causing diseases, numerous cancers, allergic diseases and Ebola. In this spirit, we are committed to supporting the young scientists who will keep improving our world and public health for generations to come. We believe that you will be making the important discoveries of tomorrow.

We look forward to learning about your projects during ISEF and watching as you spend the week celebrating innovation, competing for top honors and making friends.

At Regeneron, we've built a culture that shares much of this energy—one of curiosity, scientific excellence and camaraderie. Our dream was to create a company where scientists are the heroes. Your work at ISEF helps extend this dream even further: you are our heroes, and we can't wait to see what you do next to improve the world! Congratulations once again, and good luck in all your future endeavors.

Sincerely,

Leonard S. Schleifer, MD, PhD

Les Stellent

Board co-Chair, co-Founder, President and Chief Executive Officer

George D. Yancopoulos, MD, PhD Board co-Chair, co-Founder, President and Chief Scientific Officer

GD Y

Welcome from Society for Science



SOCIETY FOR SCIENCE

Maya Ajmera President & CEO Executive Publisher, Science News

Congratulations on being a finalist at the Regeneron International Science and Engineering Fair 2024!

Society for Science is so excited to be back in Los Angeles! While you are here, I encourage you to take advantage of everything that Regeneron ISEF has to offer—Pin Exchange, College & Career Fair and the various symposia to expand your horizons.

Tens of millions of students compete in science fairs every year around the globe, with nearly 2,000 invited to compete at Regeneron ISEF. Look around you and know that you are among the top student scientists and engineers in the world. That is the real prize—connecting with your fellow finalists. Many alumni stay in touch with one another, developing not only lifelong friendships, but also collaborating professionally later in life.

You are truly among an elite group. Your research has the power to change lives. I look forward to meeting you this week. I am excited to visit your booths and hear more about research. When I was in high school, I participated in science fairs; I understand the long nights, hard work and intensity that went into all of the projects on display here this week. Please enjoy this week and celebrate your accomplishments. I also encourage you to thank the people who helped you get here—your teachers, parents and mentors who supported you through the years. It takes a true community to develop talent like yours!

The Society for Science would like to thank all our sponsors, including our title sponsor, Regeneron; the judges and volunteers who make this week possible; and the science fair directors around the world who make up our affiliated fair network.

I hope all of you have a wonderful time at Regeneron ISEF 2024, and we hope to see you all next year in Columbus, Ohio, for Regeneron ISEF 2025!

Only my best,

Maya Ajmera

President & CEO Society for Science

Executive Publisher, Science News

Maya Amura

About Regeneron ISEF



The Regeneron International Science and Engineering Fair (Regeneron ISEF), a program of Society for Science for over 70 years, is the world's largest global science competition for high school students. Through an international network of local, regional and national science fairs, millions of students are encouraged to explore their passion for scientific inquiry. Each spring, a group of these students is selected as Regeneron ISEF finalists and offered the opportunity to compete for nearly \$9 million in awards and scholarships.

In 2019, Regeneron became the title sponsor of ISEF to help reward and celebrate the best and brightest young minds globally and encourage them to pursue careers in STEM as a way to positively impact the world. Regeneron ISEF is supported by a community of additional sponsors, including Akamai Foundation, Alfred E. Mann Charities, Aramco, Caltech, Google.org, Gordon and Betty Moore Foundation, Howmet Aerospace Foundation, HP, Jacobs, King Abdulaziz & his Companions Foundation for Giftedness and Creativity, Microsoft, National Geographic Society, Richard F. Caris Charitable Trust II, Rise, an initiative of Schmidt Futures and the Rhodes Trust, Schattner Foundation, Siemens Energy, Annenberg Foundation, Ballmer Group, Broadcom Foundation, Cesco Linguistic Services, Conrad N. Hilton Foundation, Edison International, Insaco, Oracle Academy, The Eli and Edythe Broad Foundation, The Ralph M. Parsons Foundation and US Army ROTC.

ISEF alumni have gone on to have world-changing careers in science and engineering and have earned some of the most esteemed honors. Our alumni include National Medal of Science recipients, MacArthur Foundation Fellows, National Academy of Sciences and National Academy of Engineering inductees and a range of entrepreneurs.

Learn more at www.societyforscience.org/isef

Social Media

USE #REGENERONISEF

Share your photos and videos to join the conversation.

Enjoy all the best Regeneron ISEF highlights:



twitter.com/regeneron twitter.com/society4science



instagram.com/regeneron instagram.com/society4science



facebook.com/regeneron facebook.com/societyforscience



http://threads.net/@society4science



www.linkedin.com/company/society-for-science



You represent and warrant that you have all necessary permissions (including copyright and right of publicity) to grant us license to repost or reblog your post.

Grand Awards 2024

GRAND AWARDS AT REGENERON ISEF 2024

George D. Yancopoulos Innovator Award: \$75,000

The George D. Yancopoulos Innovator Award recognizes the Best of the Best among the outstanding students from around the world who participate in Regeneron ISEF. The winning project will be selected on the basis of outstanding and innovative research, as well as on the potential impact of the work—in the field and on the world at large.

Regeneron Young Scientist Awards: \$50,000

This award will be presented to two projects that are best able to demonstrate their commitment to innovation in tackling challenging scientific questions, using authentic research practices and creating solutions to the problems of tomorrow.

Gordon E. Moore Award for Positive Outcomes for Future Generations: \$50,000

This award will be presented to the project that best demonstrates the founding principle of the Gordon and Betty Moore Foundation to make an enduring difference for future generations through rigorous scientific inquiry and a passion for discovery and invention.

Craig R. Barrett Award for Innovation: \$10,000

This award will be presented to the project that best demonstrates an innovation in Science, Technology, Engineering and Math, recognizing that research and innovation are dependent on the integration of these disciplines, as well as the impact they collectively have on our everyday lives.

Peggy Scripps Award for Science Communication: \$10,000

This award will be presented to the project that is best able to communicate their project to the lay public, explaining both the science and its potential impact on society.

H. Robert Horvitz Prize for Fundamental Research: \$10,000

This award will be presented to the project that represents the best in fundamental research that furthers our understanding of science and/or mathematics and promotes the understanding of natural phenomena without clearly defined applications towards processes or products in mind.

Dudley R. Herschbach SIYSS Award

This award is a multi-disciplinary seminar inspiring youth to science, highlighting some of the most remarkable achievements by young scientists around the world. The award is named for Dudley R. Herschbach, Harvard Professor Emeritus and 1986 Nobel Laureate in Chemistry. He is Board Chairman Emeritus of the Society for Science. The winning finalists will receive an all-expense paid trip to attend the Stockholm International Youth Science Seminar during Nobel Week in Stockholm, Sweden.

EU Contest for Young Scientists Award

This award will be presented to two projects that will represent Regeneron ISEF at the EU Contest for Young Scientists to be held in Katowice, Poland, September 9–14, 2024.

Category Sponsors

CATEGORY AWARDS SPONSORS AT REGENERON ISEF 2024

Animal Sciences (ANIM)

Society for Science

Behavioral and Social Sciences (BEHA)

Society for Science

Biochemistry (BCHM)

Regeneron

Biomedical and Health Sciences (BMED)

Regeneron

Biomedical Engineering (ENBM)

Alfred E. Mann Charities

Cellular and Molecular Biology (CELL)

Regeneron

Chemistry (CHEM)

Society for Science

Computational Biology and Bioinformatics (CBIO)

Regeneron

Earth and Environmental Sciences (EAEV)

Google.org

Embedded Systems (EBED)

ΗP

Energy: Sustainable Materials and Design (EGSD)

Siemens Energy

Engineering Technology: Statics and Dynamics (ETSD)

Howmet Aerospace Foundation

Environmental Engineering (ENEV)

Jacobs

Materials Science (MATS)

Howmet Aerospace Foundation

Mathematics (MATH)

Akamai Foundation

Microbiology (MCRO)

Schattner Foundation

Physics and Astronomy (PHYS)

Richard F. Caris Charitable Trust II.

Plant Sciences (PLNT)

Society for Science

Robotics and Intelligent Machines (ROBO)

Regeneron

Systems Software (SOFT)

Microsoft

Technology Enhances the Arts (TECA)

Society for Science

Translational Medical Science (TMED)

Regeneron

ISEF Special Award Organizations

Special Award Organizations—representing a wide variety of scientific disciplines—provide awards, scholarships, internships and prizes to hundreds of ISEF finalists.

Thank you to these organizations!

Air Force Research Laboratory on behalf of the United States Air Force

Alfred University

American Chemical Society

American Mathematical Society

American Psychological Association

Arizona State University

Association for Computing Machinery

Association for the Advancement of Artificial Intelligence

China Association for Science and Technology

Drug, Chemical & Associated Technologies Association

Florida Institute of Technology

Fondazione Bruno Kessler

IEEE Foundation

International Council on Systems Engineering

K. Soumyanath Memorial Award

King Abdulaziz & his Companions Foundation for Giftedness and Creativity

London International Youth Science Forum CIC

Long Island University

Mary Kay Inc.

Missouri University of Science and Technology

Mu Alpha Theta, National High School and Two-Year College Mathematics Honor Society

NASA

National Anti-Vivisection Society

ISEF Special Award Organizations

Special Award Organizations—representing a wide variety of scientific disciplines—provide awards, scholarships, internships and prizes to hundreds of ISEF finalists.

Thank you to these organizations!

National Geographic Society

National Oceanic and Atmospheric Administration

National Security Agency Research Directorate

National Taiwan Science Education Center

NC State College of Engineering

Non-Trivial

Office of Naval Research on behalf of the United States Navy and Marine Corps

Patent and Trademark Office Society

Qatar Research, Development, and Innovation Council

Qorvo

Ricoh USA, Inc

Serving Society Through Science

Shanghai Youth Science Education Society

Sigma Xi, The Scientific Research Honor Society

The Potamkin Prize for Students

U.S. Agency for International Development

U.S. Environmental Protection Agency

University of Arizona

University of Texas at Dallas

Westlake University

Wolfram Research, Inc.

YM American Academy

attend the

OPENING CEREMONY



May 13, 2024, 7:00 p.m.

Hear from top STEM executives making an impact on our world.



PATRICK HSU

- Co-Founder and Core Investigator at Arc Institute
- Assistant Professor, Department of Engineering, UC Berkeley
- ISEF 2008



AFTON VECHERY

- Co-Founder & CEO, Women's Health Platform
- Former Co-Founder & CEO, Modern Fertility (acquired)
- ISEF 2005



SILVANA KONERMANN

- Executive Director and Core Investigator at Arc Institute
- Assistant Professor of Biochemistry, Stanford University
- ISEF 2006



MAYA AJMERA

- President & CEO,
 Society for Science
- Executive Publisher, Science News



GIDEON YU

- Co-Owner and Former President, San Francisco 49ers
- Former CFO, Facebook and YouTube
- ISEF 1989

CONGRATULATIONS TO THE 2024 REGENERON ISEF FINALISTS

At Regeneron, we are committed to fostering the next generation of scientific innovators who can solve society's greatest challenges.

More than 90 percent of our community investments are focused on STEM education outreach and equity initiatives. We aim to:



EXPOSE your minds to the power of science



EQUIP students with scientific skills



ELEVATE the best and brightest young scientists

REGENERON

LEARN MORE: regeneron.com in @Regeneron

EXCELLENCE IN SCIENCE AND TECHNOLOGY PANEL

May 14, 2024, 10:30 a.m.



ELISSA HALLEM

- Professor and Vice
 Chair for Graduate
 Studies, Department of
 Microbiology, Immunology
 and Molecular Genetics,
 UCLA
- 2012 MacArthur Fellow



CATO T. LAURENCIN

- Van Dusen Distinguished Endowed Professor of Orthopaedic Surgery
- Professor of Chemical Engineering
- CEO, The Cato T. Laurencin Institute for Regenerative Engineering at University of Connecticut
- National Medal of Technology and Innovation 2016



W.E. MOERNER

- Harry S. Mosher Professor of Chemistry and Professor, by courtesy, of Applied Physics, Stanford University
- Nobel Prize in Chemistry 2014



DIANNE K. NEWMAN

- Gordon M. Binder/Amgen Professor of Biology & Geobiology, California Institute of Technology
- ISEF 1987-1988
- 2016 MacArthur Fellow



THOMAS F. ROSENBAUM

 President; Sonja and William Davidow Presidential Chair and Professor of Physics, California Institute of Technology

Moderated by



JOE PALCA

 Science Correspondent, Joe Palca Productions LLC

sponsored by





INNOVATION, ENTREPRENEURSHIP AND IMPACT PANEL

May 14, 2024, 11:30 a.m.

Sponsored by Rise



CRISTINA COSTANTINI

- Director and Producer, Muck Media
- ISEF 2004-2005



NEIL HATTANGADI

- · CEO, Cortica
- ISEF 1992, 1994-1995



GLEN MEYEROWITZ

- Founder & CEO, Clairity Technology
- ISEF 2009



NAOMI SHAH

- Founder and CEO, Meet Cute
- ISEF 2010-2013

Moderated by



MAYA AJMERA

- President & CEO, Society for Science
- Executive Publisher, Science News

In Recognition

Thank you to the dedicated committee members of Regeneron ISEF 2024

Display & Safety Committee

Courtney Butler, Co-Chair Ryan Patterson, Co-Chair

Kim Rex, Co-Chair

Pamela Ceglinski

Rob-Bob Ceglinski

Linda Chisholm

Tom Conroy

Bethany Derousie

Mickey Disston

Patrick Foley

Jennifer Hess Paul Hughes

Bruce Jones

Brenda Kroft

Raul Montes

Pamela Probert

Tom Marshall

Maggie Molledo

Brian Monson

Henri Shimojyo

Warren Spalinger

Alan Spencer

Erin Stoesz

Dan Thomas

Laurance (Larry) Walker

Brighton Yau

Kerrm Yau

Judging Advisory Committee

Robert Yost, Chair

Tom Conroy

Chris Gould

Carmella House

Monica Khural

Alicia Martinez

Beverly Miller

Sarina Mohanty

Chris Rodee

In Recognition

Scientific Review Committee

Susan Appel Joseph Scott
Jennifer Green Lisa Scott
Henry Disston Jason Shuffit
Paula Johnson Andrea Spencer
Timothy Martin Jeanne Waggener

Evelyn Montalvo

Scientific Review Committee Readers

Nancy AielloEllen MurphyJanet VukotichFuat BaranJody OaksKerrm YauTom ConroyErin RumpkeNadiahnor Md Yusop

Andrew Denner Larry Sernyk
Chen Ling Jimmy Thorne

Los Angeles Local Arrangements Committee

Milena Acosta, Co-Chair Marvin Maldonado

Melina Duarte, Co-Chair James Maynard Letecia Aceret Monica Maynard Maria Adame Gwen Noda Mariano Aranda Aimee Oyenoki Cheryl Braun Bahar Pahlevani Vivienne Byrd Carol Peralta Cristalle Callis Nick Perez Victor Casas Paul Pooler John Chang Francisco Porras

Jason Chen

Linda Chilton

Dena Deck

John Reuter

Ben Dickow
Brian Everitt
Catherine Fox
Ben Dickow
Leonesa Sanchez
Patricia Sanhueza

Eliot Freutel Edna Santizo
Chris Gould Evelyn Serrano

Mark Hanning-Lee
Anne Hansen
Tess Hooper
Henri Shimojyo
Yami Shimojyo
Stacy Sinclair

He Sung Im

Jennifer Lashley

Danny Ledezma

Audrey Thompson

Brittany Waddell

Kay Yang

Janet Maker David Zielke

In Recognition

Society for Science, Regeneron and the Los Angeles Local Arrangements Committee recognize with gratitude the judges, volunteers, parents, teachers and fair directors who make Regeneron ISEF possible year after year. The following individuals, volunteers and organizations are recognized for their special dedication to Regeneron ISEF.

Nancy Besley

Carmen Chavez

Andrea Clinkenbeard

Glen Cook

Jacque' Ekladyous

Jill Forrest

Janetta Greenwood

Alvson Gruber*

Jen Gutierrez

Judy Hallinen

Ken Hallinen

Kim Holifield

Emily Keeler

Sean Kennedy

Karen Kinsman

Laney Lane

Steve Lank

Barb Lease

John Lease

Sara Leikin*

Andy Macy

Angela McMurry*

Beverly Miller

Halle Miller*

Chris Mucha

Will Murray

Doreen Oswald

Jerry Overman

Tim Sears

Larry Sernyk

Sam Snyder

Shiri Vivek

Michael Woytek*

^{*}Columbus Local Arrangements Committee Core Volunteers

Maya Ajmera, President & CEO, Executive Publisher, Science News

Dawn Abel

Chief Advancement Officer

Rachel Goldman Alper Chief Operating Officer

Stephen Egts Chief Design Officer

Michele Glidden

Chief Program Officer

Cait Goldberg

Chief of Event Planning and Operations

David Jenkins

Chief Financial Officer

Gayle Kansagor

Chief Communications & Marketing Officer James C. Moore

Chief Technology Officer

Nancy Shute

Editor in Chief

Michael Gordon Voss

Publisher

Remaz Abdelgalil

Koyin Ajayi

Daryl Anderson

Nancy Baden Moulding

Christopher Berman

Nathan Bogart

Brandy Boyd

Michele Brenner

Debra Cannan

Liam Chambers

Lucy Curtis

Lynn Davis

Lori Dixon

Maja Dziemianowicz

Kevin Easterly

Elaine Edwards

Jinny Farrell

Peter Favret

Tzeitel Fetter Emily Freeland Shannon Giorgianni

Quinn Gooden

Ricardo Gortaire

Alex Grace Will Greer

Hunter Hart

Allie Hewlett Stifel

Nebiat Kassahun

Nora Kelly

Christopher Jones

Tracy Lee

Susan Li

Jackie Ludden Nardelli

Ed Maxwell

Jack McAuliffe

Emma Neely

Eric Nguyen

Erin O'Brien

Eric Olson

Pratham Patkar

Aparna Paul

Yolanda Payne

Malek Petit-Homme

Mckenzie Prillaman

Elaine Qualter

Kamal Quarles

Janet Raloff

Ellin Rittler

Krystal Robinson

Paul Roger

Lisa Russell-Mina

Carole Russo

Eddie Scott

Sharon Snyder

Byron Soto

Caitlin Sullivan

Maria Temming

.......

Raina van Duym

Sarah Zielinski

REGENERON®

Society for Science thanks the Regeneron Team who so greatly contributed to the success of Regeneron ISEF 2024

Leonard S. Schleifer, MD, PhD

Board co-Chair, co-Founder, President and Chief Executive Officer

George D. Yancopoulos, MD, PhD

Board co-Chair, co-Founder, President and Chief Scientific Officer

Christina Chan

Senior Vice President, Corporate Affairs

Potoula Stavropoulos

Senior Director, Social Impact

Jennifer Topiel

Strategic Communications Consultant

Ali McDowell

Senior Manager, Social Impact

Tina Tuttle

Senior Director, Corporate & Digital Communications

Joseph Brown

Manager, Corporate & Digital Communications

Tara Naugle

Senior Manager, Corporate & Digital Communications

And the dozens of Regeneron employees who judge, interpret and volunteer at Regeneron ISEF.







SOCIETY FOR SCIENCE

COME VISIT THE ISEF STORE

SOUTH EXHIBIT HALL H

SUNDAY 8AM-6PM

MONDAY 8AM-6PM

TUESDAY 9AM-11AM

WEDNESDAY 9AM-1PM

www.societyforscience.org/store







COUNTRIES, REGIONS AND TERRITORIES PARTICIPATING IN REGENERON ISEE 2024

LEGEND

- Each # next to the finalist's name indicates previous ISEF participation
- An * identifies non-competing projects
- T precedes the name of a Teacher-Sponsor of the project
- T after the project ID indicates a team project

AMERICAN SAMOA

Pago Pago, American Samoa, TEASO1, American Samoa Science Fair

ANIMO34 Utilization of Cigarette Butt Waste as a Larvicidal Control Tool on Dengue Vector

Aedes polynesiensis Mosquitoes

https://projectboard.world/isef/project/166733

John Marcial Toa Mirasol, 14, Freshman, Manumalo Academy, Pago Pago, American

Samoa, T: Miriam Mirasol

BCHM027 Antipodal Algae: Engineering Energy Solutions for a South Pacific Island

https://projectboard.world/isef/project/166793

Amelie Ruoyi Chen, 17, Junior, Pacific Horizons School, Pago Pago, American Samoa,

T: Karen Dizon

EAEVO71 Effect of Sodium Chloride on the Growth of Taro (Colocasia esculenta)

https://projectboard.world/isef/project/166959

Princess Jazzelle Franco Viesca, 18, Senior, Fa'asao Marist High School, Pago Pago, American Samoa, T: Cassandra Ina Amor Garcia

PLNT052 Comparing Different Applications of Indigenous Microorganisms With Synthetic

Fertilizer on the Growth of Abelmoschus esculentus (Okra)

https://projectboard.world/isef/project/166737

Kim Gerald Doca Garcia, 15, Sophomore, Fa'asao Marist High School, Pago Pago,

American Samoa, T: Cassandra Inna Amor Garcia

AUSTRALIA

Oatlands, Australia, AUS004, Australian Science and Engineering Fair

CBIO046 Predicting P-Glycoprotein Inhibition Using a Message-Passing Graph Neural Network

https://projectboard.world/isef/project/167998

Yiming Zhang, 19, Senior, James Ruse Agricultural High School, Sydney, NSW, Australia,

T: Carina Dennis

EAEVO70 Forward Modelling of Climate Change-Induced Sedimentation and Effects

on Coastal Ecosystems

https://projectboard.world/isef/project/166957

Kevin Hao, 17, Senior, Knox Grammar School, Sydney, NSW, Australia, T: Reece Roberts

EAEV083T Apparent Temperature Optimisation for Commercial Operations in Portable Buildings

https://projectboard.world/isef/project/167687

Pothik Vincent Mondol, 17, Junior, Mohammad Niyaz Hasan, 18, Junior, Monishi Rangchak

Tripura, 17, Junior, Darwin High School, Darwin City, NT, Australia, T: Nick Ergos

EAEV088T FloodCast: Predicting Floods and Their Socioeconomic Impacts Through Deep

Learning Neural Networks and Regression

https://projectboard.world/isef/project/167842

Alex Huijie Zhuang, 15, Sophomore, Adrian Huihao Zhuang, 18, Senior, The King's

School, North Parramatta, New South Wales, Australia, T: Sam Zhuang

EAEV090 Microplastics, Anything but a Small Problem: An Investigation Into How Different

Sizes of Australia's Most Common Waterway Microplastic, Polyethylene, Affects

Daphnia magna's Physiological Functions

https://projectboard.world/isef/project/168000

Jessica Caitlin Jones, 18, Senior, Menai High School, Illawong, New South Wales,

Australia, T: Ann Hanna

ENBMO65 UpLift Mobility: Robotic Lift To Elevate Frequently Falling Individuals

https://projectboard.world/isef/project/167368

Jeslyn Gabrielle Tan, 18, Senior, Barker College, Sydney, New South Wales, Australia,

T: Jeser Becker

MATH033 Resistors, Fractals and Infinity — Developing and Exploring Methods for Calculating

the Equivalent Resistance of Infinite Networks of Resistors

https://projectboard.world/isef/project/167999

Joshua Taj Abordi, 17, Junior, Mount Lawley Senior High School, Perth, Western Australia,

Australia, T: Amanda Gardiner

SOFT023 EmSafe: Further Improving the Emergency Call Service and the Development of

Digital Emergency Management Infrastructure for Industrial, Event and Public Use

https://projectboard.world/isef/project/163446

Rahul Kumar, 17, Senior, Brisbane Grammar School, Spring Hill, Qld, Australia,

T: Tanya Neilsen

TMED070 A Comparison of Machine Learning Models (CNN and SVM) in the Novel Supervised

Image Classification Approach for the Accessible Diagnosis of Alzheimer's Disease

via Clock Drawing Tests on Mobile Phone Applications

https://projectboard.world/isef/project/167674

Aditya Ghai, 18, Senior, Anglican Church Grammar School, East Brisbane, Queensland,

Australia, T: Emma Vlahos

AZERBAIJAN

Baku, Azerbaijan, AZROO1, Azerbaijan Science and Engineering Fair

BMED092T Synthesizing a Novel Antioxidant Compound To Mitigate Oxidative Stress

in Alzheimer's Disease

https://projectboard.world/isef/project/168822

Said Aslanov, 15, Sophomore, Ibrahim Allahverdiyev, 16, Sophomore, Dunya School,

Baku, Azerbaijan, T. Efsun Sucavev

EGSD052T Application of Hybrid Energy Systems Based on Triboelectric Nanogenerators (TENG)

to Smart Settlements

https://projectboard.world/isef/project/168821

Elchin Hasanov, 15, Sophomore, Ali Musayev, 15, Sophomore, Dunya School, Baku,

Azerbaijan, T. Orxan Gulahmadov

ENEVO82T Identification of the Locations of Waste in Oceans and Seas Through Artificial

Intelligence Integration (Robocean)

https://projectboard.world/isef/project/168799

Alibali Alibayov, 15, Sophomore, Haji Hajiyev, 15, Sophomore, 4th Secondary School, Zagatala District, Azerbaijan, Lyceum Named after Academician Zarifa Aliyeva, Zagatala,

Azerbaijan, T. Gurban Musayev

ENEVO83T EcoPrintTech

https://projectboard.world/isef/project/168796

Ali Afandi, 16, Sophomore, Ismail Rizayev, 17, Junior, Lyceum Named after Academician

Zarifa Aliyeva, Baku, Azerbaijan, T: Rafiga Baghirova

ROBO084T Smart Power Grid Control: Artificial Intelligence-Based Fault Detection in Power

Transmission Systems

https://projectboard.world/isef/project/168797

Nijat Taghizade, 15, Sophomore, Khazar Huseynov, 15, Sophomore, Dunya School, Baku, Azerbaijan, Educational Complex 132-134, Baku, Absheron, Azerbaijan, T. Etibar Vazirov

BELGIUM

Brussels, Belgium, EUBOO1, European Union Contest for Young Scientists (EUCYS)

16T Rekari: Intuitive Collaboration Platform for Various Drone Missions

https://projectboard.world/isef/project/162134

Tim Arnold, 17, Senior, Felix von Ludowig, 18, Senior, Hanns-Seidel-Gymnasium Hösbach, Hosbach, Germany, Staatliche Fachoberschule Aschaffenburg, Aschaffenburg, Bavaria,

Germany, T: Thomas Gessner

SOFT053 A Graph Isomorphism Kernel Based on k-Vertex Connectivity and Its Application

in Graph Neural Networks

https://projectboard.world/isef/project/168124

Deyan Hadzhi-Manich, 18, Senior, High School of Mathematics "Dr Petar Beron", Varna,

Bulgaria, T: Eleonora Pavlova

BRAZIL

Novo Hamburgo, Brazil, BRAOO1, International Fair of South America - MOSTRATEC

ANIMO04 Analysis of the Larvicidal Biopotential of Jua Bravo (Solanum viarum Dunal)

on Mosquito Larvae Causing Tropical Diseases https://projectboard.world/isef/project/162428

Pedro Paulo Milhomem Braga, 16, Senior, Escola Santa Teresinha, Imperatriz, Maranhao,

Brazil, T: Zilmar Timoteo Soares

CELLOO1 Tumor Markers of Gastric Cancer

https://projectboard.world/isef/project/162377

Luiza Zaiter Costa, 16, Junior, Colegio Degraus, Jundiai, Sao Paulo, Brazil,

T: Clarissa Basso

CHEMOO1T Designing Drugs by Artificial Intelligence: Novel Curcuminoids for the Treatment

of Papillary Renal Cell Carcinoma Type II (PRCC2)

https://projectboard.world/isef/project/162309

Filipe Holanda Dias, 17, Senior, Marcos Ivan da Silva Felix, 17, Senior, Escola de Ensino Medio Joaquim de Figueiredo Correia, Iracema, Ceara, Brazil, T: Helyson Lucas Braz

EAEV002T Analysis of CO₂ Fixation Through Photosynthesis in Waters of the South Coast

of Brazil

https://projectboard.world/isef/project/162310

Giovana Bloedow Eggers, 19, Senior, Luiza da Luz Apollo, 19, Senior, Fundacao Escola Tecnica Liberato Salzano Vieira da Cunha, Novo Hamburgo, Rio Grande do Sul, Brazil,

T: Ana Sofia Cardoso

EAEVOO8 Augmented Reality and Virtual Reality Platform for the Study of Paleontology Using

QR Code

https://projectboard.world/isef/project/162371

Bernardo Damiao Camargo, 15, Junior, Eureka - Escola de Tecnologia e Pesquisa,

Cascavel, Parana, Brazil, T: Maycon Lourenco

EAEVOO9T Sea Sponge: Production of a Sponge Through the Use of Endocarp of Coconut

(Cocos nucifera) and Shrimp Gel (Farfantepenaeus paulensis and F. brasiliensis)

for the Retention of Pollutants in the Water https://projectboard.world/isef/project/162307

Mayara Louise de Oliveira Silva, 19, Freshman, Alice Keroly Diogenes Araujo, 18,

Freshman, Escola Estadual Rui Barbosa, Tibau - RN, Brazil, T: Yandra Thais Rocha da Mota

ETSD001 Ergonomic Wheelchair for Paraplegic Dogs With Resting Mechanism

https://projectboard.world/isef/project/162401

Kauan Brasil Maia de Oliveira, 19, Senior, Fundacao Escola Tecnica Liberato Salzano

Vieira da Cunha, Novo Hamburgo, Rio Grande do Sul, Brazil, T: Lucas Gomes

PHYS003 An Analytical Method To Investigate High Dimensionality Signatures in Static

and Spherically Symmetric Black Holes https://projectboard.world/isef/project/162315

Paola Volpi, 17, Junior, Colegio Dante Alighieri, Sao Paulo, Sao Paulo, Brazil,

T: Wayner Klen

TMED001 Sustainable Use of Medicinal Properties of Feijoa (Acca sellowiana) in the Production of a Herbal Tincture and Healing Ointment

https://projectboard.world/isef/project/162415

Eloise Antunes Lima, 18, Senior, Escola de Educacao Basica Ruth Lebarbechon, Agua

Doce, Santa Catarina, Brazil, T: Janete Rodrigues

Sao Paulo, Brazil, BRAO02, FEBRACE-Feira Brasileira de Ciencias e Engenharia

BCHM021T Evaluation of the Potential of Using Dunaliella salina Microalgae Biomass Associated

With the Flavonoid Hesperidin Extracted From Citrus sinensis Orange Peels Waste

as a Sustainable Alternative for Supplementation of Beef Cattle

https://projectboard.world/isef/project/165905

Sabrina Dos Santos Rocha, 19, Senior, Clara Dias da Silva Marins Brandao, 18, Senior, Mariah Clara Oliveira Fernandes da Silva, 18, Senior, Escola Djalma Pessoa-Sesi Bahia,

Salvador, Bahia, Brazil, T: Fernando Leal Barreiros Moutinho

CELLO33 Rock the Metals! Investigating Manganese as a Trigger of Malignancy and Metal

Transporters as Targets in Cancer Treatment https://projectboard.world/isef/project/165904

Carolina de Araujo Pereira da Silva, 18, Senior, Instituto Federal de Educacao Ciencia

e Tecnologia do Rio de Janeiro, Rio de Janeiro, RJ, Brazil, T: Mariana Stelling

CHEMO46T Dyes Adsorption Using Activated Carbon From Coffee Capsule Grounds

https://projectboard.world/isef/project/166523

Caio Nunes Santana#, 19, Senior, Alana Carolina da Costa Franca, 18, Senior, Emily Kanashiro da Hora, 19, Senior, Instituto Federal da Bahia (IFBA)-Campus Camacari,

Camacari, Bahia, Brazil, T: Luciene Santos Carvalho

EAEV064 Fostering Mangrove Sustainability: Blue Carbon Estimation by Integrating Allometric

Equations With Machine Learning and Remote Sensing

https://projectboard.world/isef/project/165978

Gabriel Pacifico Rydygier de Ruediger, 18, Senior, Colegio Visconde de Porto Seguro,

Sao Paulo, Brazil, T: Francisco Correa

ENBM049 ConnectBreathe: Multiplatform Biomedical System for Respiratory Physiotherapy

With Gametherapy

https://projectboard.world/isef/project/166526

Ana Elisa Brechane da Silva, 16, Junior, EE Prof Maria das Dores Ferreira Rocha,

Santa Rita d'Oeste, Sao Paulo, Brazil, T: Eder Carlos Antoniassi

MATSO39T From Marketing Hype to Scientific Clarity: Fighting Greenwashing With a New Rapid,

Accurate, and Cost-Effective Method for Assessing the Biodegradability of Plastics

https://projectboard.world/isef/project/166567

Marina Martins, 19, Senior, Pedro Henrique Stecanella, 19, Senior, Fundacao Escola Tecnica Liberato Salzano Vieira da Cunha, Novo Hamburgo, Rio Grande do Sul, Brazil,

T: Schana Andreia da Silva

MCRO030T Biodegradable Nano-Bandage as a Potential Antimicrobial Agent

https://projectboard.world/isef/project/167369

Alan Matheus Carneiro Martins, 18, Senior, Giovanna Pereira Prado, 18, Senior, Lucas Martins Santana de Araujo, 18, Senior, Instituto Federal do Parana Campus Umuarama,

Umuarama, Parana, Brazil, T: Otavio Sakai

PLNTO46 RCMC—Natural Edible Coating Based on Carnauba Wax and Mandacaru:

A New Alternative to Fruit Conservation

https://projectboard.world/isef/project/165979

Gabrielle de Oliveira Rodrigues, 19, Senior, Escola de Ensino Medio Luiz Girao,

Maranguape, Ceara, Brazil, T: Carlos Oyama

PLNTO48 CBeet: Developing a Biotechnological Seed Coating With Beet Byproducts

https://projectboard.world/isef/project/166527

Ana Rebeka Monteiro Lima de Souza, 18, Senior, EEMTI Marconi Coelho Reis, Cascavel,

Ceara, Brazil, T: Heloina Lopes Capistrano

BULGARIA

Sofia, Bulgaria, BGR001, Bulgarian Science and Innovation Fair

MATHO04 Slice Rank Polynomial Method and Avoidance of Triangles in Fields

https://projectboard.world/isef/project/162567

Demira Georgieva Nedeva, 18, Junior, Model High School of Mathematics "Akademik Kiril

Popov", Plovdiv, Bulgaria, T: Veselina Karapeeva

MATH005 On the Construction and Applications of Infinite-Dimensional Lie Algebra Weight

Systems in the Theory of Vassiliev Invariants https://projectboard.world/isef/project/162604

Nikola Slavkov Gyulev, 17, Junior, Model High School of Mathematics "Akademik Kiril

Popov", Plovdiv, Bulgaria, T: Veselina Karapeeva

PHYS009 Energies on Deformed Planar Lattices: Geometric Consideration

https://projectboard.world/isef/project/162581

Stefan Milkov Gaydarov, 18, Junior, Model High School of Mathematics "Akademik Kiril

Popov", Plovdiv, Bulgaria, T: Veselina Karapeeva

ROBO009 Controlling Robotic Swarms Using LLMs

https://projectboard.world/isef/project/162582

Stoyan Hristov Ganchev, 18, Junior, Model High School of Mathematics "Akademik Kiril

Popov", Plovdiv, Bulgaria, T: Veselina Karapeeva

CANADA

Hamilton, Canada, CANOO1, Bay Area Science and Engineering Fair

BMED062 Genetic Analysis of CD16+ Monocyte, CD16- Monocyte and CD4+ T Lymphocyte Cells

To Identify Novel Gene Expression Signatures and Develop a Diagnostic Tool

for Systemic Lupus Erythematosus

https://projectboard.world/isef/project/166956

Maya LeBlanc, 16, Junior, Abbey Park High School, Oakville, Ontario, Canada,

T: Dana Bee

EBED038 Accessible Microscopy! A Cellphone-Based Fourier Ptychography Microscope

for High-Resolution, Large Field-of-View and High-Speed Imaging

https://projectboard.world/isef/project/166922

William Yixi Xu, 17, Junior, Dundas Valley Secondary School, Dundas, Ontario, Canada,

T: Anita Mckerracher

EGSD035 Redefining the Landscape of Hydrogen Safety Using Innovative Gasochromic

Technology

https://projectboard.world/isef/project/166917

Alia Wahban, 16, Junior, Hillfield Strathallan College, Hamilton, Ontario, Canada,

T: Nathalie Goulet

ROBO062 Rapid Screening for Major Skin Cancers With M-SCAHN: Multimodal Hierarchical

CNN-Transformer Hybrid Networks With Advanced Interpretability, Lesion Evolution Tracking, Trait Identification, and Color Constancy for Improved Generalization in

Diverse Populations

https://projectboard.world/isef/project/166919

Anthony Efthimiadis, 14, Freshman, Oakville Trafalgar High School, Oakville, Ontario,

Canada, T: Dana Bee

TECA008 Talk to the Hand: A Portable Translator Between Verbal Communication

and Tactile Sign

https://projectboard.world/isef/project/166921

Lily Jiayang Song, 18, Senior, North Park Collegiate and Vocational School, Brantford,

Ontario, Canada, T: Richard Humpartzoomian

Trenton, Canada, CANOO2, Youth Science Canada - Team Canada

CBIO029 Predicting Patient Response to CAR-T Cell Therapy Using Computational Methods

for Biomarker Identification

https://projectboard.world/isef/project/165873

Elizabeth Jia Yi Chen, 18, Senior, Old Scona School, Edmonton, Alberta, Canada,

T: Brian Lee

EBED031T The Digital Air Rifle Ballistic Measuring Device

https://projectboard.world/isef/project/165876

Chloe Rae Filion, 15, Sophomore, Sophie Rose Filion, 16, Junior, Saint-Jean-de-Brebeuf, Welland, Ecole Secondaire Catholique Saint-Jean-de-Brebeuf, Welland, Ontario, Canada,

T: Stefane Filion

ENBM048 PRecision Exospinal Constructive Innovative Stereotactic Evolution (PRECISE)

https://projectboard.world/isef/project/166524

Keanu Wei Feng Chan, 17, Senior, Mount Baker Secondary School, Cranbrook, British

Columbia, Canada, T: Sean Whalen

ETSD041 Low-Cost Rapid Response Rocket Launched UAV for Wildfire Hotspot Detection

https://projectboard.world/isef/project/165931

Jason Zhao, 17, Junior, Collingwood School, West Vancouver, British Columbia, Canada,

T: Edel Vo

MATSO37 3D Bioprinting Soft Microrobotic "Niches" for Stem Cell Delivery

https://projectboard.world/isef/project/165875

Cindy Cheng, 17, Junior, Laurel Heights Secondary School, Waterloo, Ontario, Canada,

T: Shirley Tang

PHYS035 PhAst: Accelerated Asteroid Characterization Through Novel Photometric Integration

Using Ground and Space-Based Sky Surveys https://projectboard.world/isef/project/165679

Arushi Nath, 14, Freshman, Bloor Collegiate Institute, Toronto, Ontario, Canada,

T: Benjamin Stevenson

TMED044 MalaScope — A Low-Cost Deep Learning Sensor for Label-Free Detection of Malaria

https://projectboard.world/isef/project/165680

Gurnoor Kaur, 15, Freshman, Cameron Heights Collegiate Institute, Kitchener, Ontario,

Canada, T: Maya ElKibbi

Montreal, Canada, CANOO4, Montreal Regional Science and Technology Fair

ENBM052 ProtoFlow

https://projectboard.world/isef/project/166568

David Alexander Salasidis, 15, Freshman, Herzliah High School, Montreal, Quebec,

Canada, T: Patrick Elbaz

ETSD046 A Sailor's Type of Turbine

https://projectboard.world/isef/project/166569

Linnea Helbing-Mantovani, 18, Junior, Kells Academy, Montreal, Quebec, Canada,

T: Raffaat Ghanem

ETSD053T Environmental Learning and Research Technology

https://projectboard.world/isef/project/166923

Nathan Aruna#, 17, Junior, Christos Velmachos#, 17, Junior, Laval Senior Academy, Laval,

Quebec, Canada, T: Heather Mcpherson

CHILE

Santiago, Chile, CHL003, Fundación Club Ciencias Chile

*ENEVO30 Bean Bags Made Out of Recycled Textiles With QR Codes as Didactic Tools in the

Environmental Transformation of Fashion in Chile

Antonia Llanos, 16, Junior, Kingston College Concepcion, Concepcion, Bio Bio, Chile,

T: Jorge Zurita

CHINA

Beijing, China, CHN001, China Adolescents Science and Technology Innovation Contest

BEHA020 Public Perception of the Revitalizing Value of Linear Cultural Heritage-

An Empirical Study Based on the South China Historical Trails

https://projectboard.world/isef/project/162905

Xuanyu Jin, 17, Junior, Guandong Experimental High School, Guangzhou, Guangdong,

China, T: Zhengyong Hu

BEHA044 Investigation and Optimization of Bus Network in Mountain Cluster Cities: A Case Study of Routes 530 and 551 by Chongging Northern Public Transport Co https://projectboard.world/isef/project/167524 Zixiang Yan, 16, Junior, Middle School Affiliated to Southwest University, Chongging, Beibei District, China, T: Yin Tang BMED025 The Repurposing of Prednisolone: Inhibition on the Formation of Pancreatic Cancer Associated Fibroblasts (CAFs) Through Ets1-HMGXB3 Axis https://projectboard.world/isef/project/163667 Boyuan Hu, 17, Junior, The High School Affiliated to Renmin University of China, Beijing, Beijing, China, T: Ning Tao CELL024 Differential Mechanisms of LPA1 and LPA4 Receptors in Regulating Cell Migration https://projectboard.world/isef/project/163668 Huyang Zhang, 18, Senior, Beijing National Day School, Beijing, China, T: Xiangmei Dou CELL025 Iron Transporter Protein Slc22a17 Regulates Myelin Formation and Oligodendrocyte Development https://projectboard.world/isef/project/163704 Hongxi Zhang, 17, Junior, Tsinghua University High School, Beijing, China, T: Zhifei Li CHEM027 Light-Driven Adaptive Camouflage Structures Based on Photoprogrammable https://projectboard.world/isef/project/162873 Shengjie Xu, 17, Junior, Shanghai Foreign Language School Affiliated to SISU, Shanghai, China, T: Haobin Zhu CHEM030 Next-Generation Coating: Tunable Self-Healing Material for Intelligent Protection of Metal Surfaces https://projectboard.world/isef/project/163663 Shuyi Deng, 17, Junior, YK Pao School, Shanghai, Shanghai, China, T: Yifan Shen CHEM056 Research on the Emulsification and Dispersion Effects of Natural Surfactants on Bird Dropping Stains https://projectboard.world/isef/project/167185 Zitong Fu, 17, Junior, High School Affiliated to Shanghai Jiao Tong University, Shanghai, China, T: Yafei Sun EBEDO17 An Innovative Electronic Memory Aid Optimizing Fragmented Time for Enhanced Word Memorization https://projectboard.world/isef/project/163099 Zhaoyu Deng, 15, Sophomore, Chengdu Shude Xiejin High School, Chengdu, Sichuan, China, T: Qingsong Xiao EBED020 Keeping an Eye on Children: A Swimmer-Following Vehicle Enabled by Edge Intelligence https://projectboard.world/isef/project/163665 Hongyi Qi, 17, Junior, Shanghai Starriver Bilingual School, Shanghai, China, T: Tun Lu ENBM024 A Novel Non-labeled Visualization Platform of Cardiomyocyte Beating for Drug and Functional Gene Discovery https://projectboard.world/isef/project/163585 Jianyun Chen, 18, Junior, Montverde Academy, Shanghai, Shanghai, China, T: Yaozu Xiang ENBM027 The Integration of Edge Impulse Platform and Orthopedic Medicine: A Knee Joint Disease Monitoring System Based on Artificial Intelligence https://projectboard.world/isef/project/163706 Shixuan Ying, 16, Junior, No. 2 High School of East China Normal University, Shanghai, Shanghai, China, T: Xiaojin Yu ENEVO34 Removal of Microplastics by Waste Plastics Based on Fenton-like Reaction:

Regeneron International Science and Engineering Fair 2024

Waste Treat Waste

https://projectboard.world/isef/project/163707

Shanghai, Shanghai, China, T: Jinhe Zhou

Zhihan Yang, 17, Junior, No. 2 High School Attached to East China Normal University,

ENEVO64T Research on Duckweed Treatment, Sewage Purification and Ecological Restoration

in Campus

https://projectboard.world/isef/project/167370

Xiangquan Zhou, 17, Senior, Yudi Zhao, 18, Senior, YuXian Middle School, Hengyang City,

Hunan Province, China, T: Ping Li

ETSD024 Development of Efficient Underwater Robot Based on Quadruped Structure

of Sea Turtles and Fish Fin Hydrodynamics

https://projectboard.world/isef/project/162859

Hanlin Li, 16, Junior, Shanghai Starriver Bilingual School, Shanghai, China, T: Yun Xu Snake-Inspired Modular Multi-Segment Pneumatic Climbing Robot for External

Pole-like Infrastructure Exploration

https://projectboard.world/isef/project/162904

Leyu Zhang, 18, Senior, Shanghai World Foreign Language Academy, Shanghai, China,

T: Dexu Lin

ETSD027

ETSD028 Engineering of a Bio-Inspired Tiltable Oscillating Fin Submersible Thruster

https://projectboard.world/isef/project/163098

Zihao Liu, 17, Junior, The High School Affiliated to Beijing Normal University, Beijing,

Beijing, China, T: Ya Zhang

ETSD032 Cross-Section Transformer: An Innovative Foldable Wheeled Robot With Flexible

Configuration

https://projectboard.world/isef/project/163717

Li Wei Chen, 17, Junior, Guangzhou Zhixin High School, Guangzhou, Guangdong, China,

T: Zhicheng Liang

ETSD040 Development and Characterization of a Bionic Vine: A Novel, Flexible and Stable

Wire-Driven Soft Robot

https://projectboard.world/isef/project/165666

Junzheng Jia, 17, Junior, Beijing 101 Middle School, Beijing, Beijing, China, T: Zhibin Sun

MATHO19 Bounds for Ramsey Numbers in an Extended Scenario

https://projectboard.world/isef/project/163666

Siyou Chen, 17, Junior, Shanghai Pinghe Bilingual School, Shanghai, China,

T: Longtu Yuan

MATH025 Linear Group of Seventh Chord Transformations

https://projectboard.world/isef/project/167177

Songtianze Huang, 16, Junior, Hangzhou Foreign Languages School, Hangzhou,

Zhejiang, China, T: Dongbo Lu

MCRO016 Synthesis of I-Lactic Acid Based on Conversion of CO, by Efficient Artificial

Photosynthetic Communities

https://projectboard.world/isef/project/162858

Yucheng Qiao, 17, Junior, No. 2 High School Attached to East China Normal University,

Shanghai, Shanghai, China, T: Dengyun Wu

PHYSO30 To Precess or To Retrogress: Dynamics and Anomalous Sway Precession of Euler's

Magnetic Pendulum

https://projectboard.world/isef/project/163586

Houxi Zhou, 17, Junior, The High School Affiliated to Renmin University of China, Beijing,

Beijing, China, T: Yongping Zhang

PHYS032 Hearing Light: Light-Heat-Sound Transformation of a Jar and Its Thermodynamic

Characteristics

https://projectboard.world/isef/project/163705

Yincheng Zhou, 17, Junior, Nanjing Foreign Language School, Nanjing, Jiangsu, China,

T: Weiwei Lin

ROBO029 Another Way To Swim: A Lightweight Bionic Frog Robot Based on Pneumatic System

https://projectboard.world/isef/project/163669

Hongyi Lyu, 17, Junior, Shanghai Pinghe Bilingual School, Shanghai, China,

T: Luchena Wana

ROBO030 A Novel and Convenient Go-Games Win-Rate Estimation and Misplay Detection Model

Based on Convolutional Neural Networks

https://projectboard.world/isef/project/163715

Qingyuan Yao, 17, Junior, The High School Affiliated to Renmin University of China,

Beijing, China, T: Yiping Wang

ROBO032 Tremor-Adaptive Assistive Dining Solution: A Robotic Arm Integrating Computer

Vision and Active Stabilization for Enhanced Autonomy

https://projectboard.world/isef/project/163735

Tianhao Shao, 17, Junior, Shanghai Starriver Bilingual School, Shanghai, China, T: Yi Gao

SOFT025 A Lightweight Linguistic-Enhanced Word Embedding Framework

for Medical Q&A Chatbot

https://projectboard.world/isef/project/163487

Jiayi Zhou, 17, Junior, Shanghai High School International Division, Shanghai, China,

TECA005 Revival and Restoration of Chinese Traditional Puppetry Videos Using Motion Video

and Action Recognition Technology

https://projectboard.world/isef/project/163719

Minghan Lu, 17, Junior, Shanghai Foreign Language School Affiliated to SISU, Shanghai, China, T: Haobin Zhu

TECA006 Seals of Ancient Chinese Paintings: Recognition and Association Analysis Based

on Deep Neural Networks

https://projectboard.world/isef/project/163725

Tianlan Xu, 17, Junior, Hangzhou Foreign Languages School, Hangzhou, Zhejiang, China,

T: Wei Chen

Chengdu, China, CHN008, Sichuan Science Fair

BMED001 **Evolutionary Insights Into the Stemness Paradox of Human Germ Cells**

and Cancer Cells

https://projectboard.world/isef/project/164299

Kevin Xuan Lei, 17, Junior, Shanghai High School International Division, Shanghai, China,

T: Hui Liao

ENBM001 Tableware Jitter Elimination Technology for Parkinson's Patients

https://projectboard.world/isef/project/162412

Susie Meng Di Yuan, 17, Junior, Dulwich College Beijing, Shunyi District, Beijing, China,

T: Dominic Williams

MATSO01 A Self-Healing Flexible "Jelly-like" Zinc-Ion Battery: Empowering Wearable Devices

and Safe Energy Storage

https://projectboard.world/isef/project/162413

Jonathan Xufeng Hu. 16, Junior, Shanghai High School International Division, Shanghai,

China, T: Min Yang

PHYSO01 Magnetic Field-Assisted Nanopatterning of Two-Dimensional Materials

for Future Electronics

https://projectboard.world/isef/project/162409

Aimee Yixuan Mu, 15, Sophomore, Shanghai High School International Division,

Shanghai, China, T: Hui Liao

ROBO002 Sign Language Recognition-Enabled Robotic Companion for Enhanced

Communication With the Deaf-Mute

https://projectboard.world/isef/project/162438

Zhekai Shen, 16, Sophomore, Shanghai Foreign Language School Affiliated to SISU,

Shanghai, China, T: Shoubo Lu

CHINA, HONG KONG SPECIAL ADMINISTRATIVE REGION

Hong Kong, China, Hong Kong Special Administrative Region, HKG001, Hong Kong S&T

Invention Contest

CHEM005T Heavy Metal Ions Adsorption and Biofilm Production by Nanocellulose Synthesized

From Sugarcane Bagasse

https://projectboard.world/isef/project/162487

Ho Suet Hilary Law, 17, Senior, Yuen Ching So, 17, Senior, Si Ching Chan, 18, Senior,

St. Paul's Convent School, Hong Kong, China, Hong Kong Special Administrative Region,

T: Tara Lam

MATSOO3T Antimicrobial Edible Bio-Disposables of Kombucha of Fruit Skins With

Chitosan Coating

https://projectboard.world/isef/project/162366

Yau Nam Choi, 18, Senior, Ka Hei So, 18, Senior, Kin Kwan Ng, 17, Senior, Carmel Pak U Secondary School, Hong Kong, China, Hong Kong Special Administrative Region,

T: Yuen Yu Ip

ROBO004 A RFID-Based Traffic Control System (MPRCS) Suited for Ambulance

https://projectboard.world/isef/project/162405

Chi Tang Tsui, 18, Junior, CNEC Christian College, Hong Kong, NT, China, Hong Kong

Special Administrative Region, T: Siu Fung Lau

TMED005 MMRTD: Multi-Sensory Mixed Reality Therapy for Dementia

https://projectboard.world/isef/project/162488

Ingrid Wai Hin Chan, 17, Senior, German Swiss International School (Hong Kong), Hong Kong, China, Hong Kong Special Administrative Region, T: Patrick McGuiggan

CHINA. MACAO SPECIAL ADMINISTRATIVE REGION

Macao, China, Macao Special Administrative Region, MACOO1, Macao Region Science Fair

CBIO001T Deep Learning-Based Microscope Image Analysis for Cell Viability Estimation

in MTT Assays

https://projectboard.world/isef/project/162406

Ka Chon Sun, 18, Junior, Wa Kit Un, 17, Junior, Kin Fai Kelvin Liang, 16, Junior, Kao Yip Middle School, Macao, China, Macao Special Administrative Region, T: Wai Lam Chao

EGSD002 One-Step Synthesis of Amorphous ZnP2 Composite Anode Promoting the Fast-

Charging Performance in Li-Ion Batteries

https://projectboard.world/isef/project/162369

Pok Hei Leong, 16, Junior, Pui Ching Middle School, Macao, China, Macao Special

Administrative Region, T: Ka Kong Chan

ENEVOO2T Autonomous Ecosystem Surveillance Vehicle: An Autonomous Aquatic Environmental

Patrol Boat Aimed at Reducing Current Capability Gaps in Aquatic Bio-Security Sector

by Realtime Data Transmission

https://projectboard.world/isef/project/162402

Wang Hei Lei, 16, Sophomore, Pok Man Han, 15, Sophomore, Chit Bryan Lao, 16, Junior,

Pui Ching Middle School, Macao, China, Macao Special Administrative Region,

T: Kun Wa Lao

ROBO003 Trojan Microrobots for Digestive Tract Treatment

https://projectboard.world/isef/project/162375

Ziheng Xu, 16, Junior, Pui Ching Middle School, Macao, China, Macao Special

Administrative Region, T: Leng leng Leong

ROBO006T NeRF Technology: An Economic Approach to 3D Scanning

https://projectboard.world/isef/project/162408

Chan I Sun, 18, Senior, Seng Chon Chang, 16, Junior, Man Kin Ho, 17, Senior, Instituto Salesiano, Macao, Macao, China, Macao Special Administrative Region, T: Yu Hua Xiao

ROBO007T Advancing Pet Face Recognition: A Deep Learning Approach With

a Large-Scale Dataset

https://projectboard.world/isef/project/162407

Nok Him Isaac Lau, 14, Freshman, Hiu Yan Lin, 16, Freshman, Kao Yip Middle School,

Macao, China, Macao Special Administrative Region, T: Chi Chon Ng

CHINESE TAIPEI

Taipei, Taiwan, TWN001, Taiwan International Science Fair

ANIMO14T Endocannabinoids: From Drosophila Physiology and Autophagy Regulation

to Therapeutic Insights

https://projectboard.world/isef/project/162439

Yi-Tzu Chang, 17, Junior, Min-Hong Chang, 16, Junior, Taipei First Girls High School,

Taipei City, Chinese Taipei, T: Guang-Chao Chen

ANIMO18T Bridging the Evolutionary Divide: Gastrovascular Flows in Polyclad Flatworms

https://projectboard.world/isef/project/162061

Yu-Ning Chiu, 18, Senior, Po-Chun Hsu, 18, Senior, Yu-Hsun Chang, 18, Senior, National Experimental High School At Hsinchu Science Park, Hsinchu, Taiwan, T: Wei-Ban Jie

BEHA012T Searching for "Magic Pill": A Novel Adenosine Modulator in the Treatment

of Schizophrenia and Stress-Related Disorders https://projectboard.world/isef/project/162441

Yu-Pin Tsao, 18, Senior, Shao-Chieh Fu, 17, Senior, Taipei Municipal Chien Kuo High

School, Taipei City, Taiwan, T: Wen-Sung Lai

CHEM019 Development of a Photocaged Cathepsin B Inhibitor With Increased Lysosome Uptake

and Light-activated Biological Functions https://projectboard.world/isef/project/162622

Jasmine Lin, 16, Junior, Taipei First Girls High School, Taipei City, Chinese Taipei,

T: Tsung-Shing Wang

EAEV027 Surface Changes in Southern Ocean and the Link to Deep Carbon Reservoir Expansion

During 2.7 Ma

https://projectboard.world/isef/project/162512

Pei-Tzu Wu, 18, Senior, Taipei First Girls High School, Taipei City, Chinese Taipei, T: Li Lo

ENEV013T Coupling High-Efficient Redox Flow Desalination and Rejected Brine Toward

Mineralization of CO,

https://projectboard.world/isef/project/162442

Hsi-Chih Chu, 17, Junior, Yun-Chieh Chao, 17, Junior, Chung-Ling Ku, 17, Junior, Taipei Fuhsing Private School, The Affiliated Senior High School of National Taiwan Normal

University, Taipei City, Chinese Taipei, T: Chin-Hua Wang

MATH015T Counting Visible Points on Square Lattice by Arithmetic Functions With Asymptotic

Behavior

https://projectboard.world/isef/project/162124

Jih-An Hsu, 17, Junior, Pin-Hua Lin, 17, Junior, National Pingtung Senior High School,

Pingtung, Pingtung, Taiwan, T: Kung-Ming Chang

MATSO20T Functional Ceramic Materials of Waste Incense Ash for Acid Rain Neutralization

and CO₂ Fixation

https://projectboard.world/isef/project/162122

Hsin-Yu Chang, 18, Senior, Yung-Tai Lin, 18, Senior, Taichung Municipal Dajia Senior

High School, Taichung City, Taichung City, Taiwan, T: Chia Nan Huang

PHYSO24 The Key Factors Boosting Star Formation Rates of Galaxies

https://projectboard.world/isef/project/162125

Hsin-Yi Yeh, 17, Junior, Taipei First Girls High School, Taipei City, Chinese Taipei,

T: Ting-Wen Lan

PLNT017 Rising Temperature, Falling Immunity: Plant Stomatal Defense Relies on Heat

Sensitive Protease

https://projectboard.world/isef/project/162445

Ching-Min Lin, 17, Senior, Taipei Municipal Chien Kuo High School, Taipei City, Taiwan,

T: Yet-Ran Chen

PLNT018 Imaging, Expression Profiling, and Modeling: Systematic Approaches Integrated

To Investigate BPC Regulation of the Circadian Clock

https://projectboard.world/isef/project/162444

Shao-Chi Tsai, 18, Senior, Taipei Municipal Chien Kuo High School, Taipei City, Taiwan,

T: Huang-Lung Tsai

SOFT019 Back Propagation Neural Network-Based Framework for Unknown Malware Detection

https://projectboard.world/isef/project/162557

Yi-Jhe Chen, 18, Senior, The Affiliated Senior High School of National Taiwan Normal

University, Taipei City, Chinese Taipei, T: Shun-Wen Hsiao

CZECH REPUBLIC

Srch, Czech Republic, CZE001, Students' Professional Activities (SPA)

BCHM002 Reprogramming the Luciferin-Substrate Activity in NanoLuc Luciferase

https://projectboard.world/isef/project/162399

Tereza Sustrova, 19, Junior, Gymnazium Brno, Trida Kapitana Jarose, Prispevkova Organizace, Brno, South Moravian Region, Czech Republic, T: Martin Marek

BMED002 Strengthening Cardiomyocytes: Proliferation Independent Effects of Mechano-

Transducer YAP1

https://projectboard.world/isef/project/162361

Katerina Jirakova, 18, Junior, Gymnazium Brno, Trida Kapitana Jarose, Prispevkova Organizace, Brno, South Moravian Region, Czech Republic, T: Vladimir Vinarsky Labelling of Antibodies by Nanoparticles and Their Utilization in the Analysis

CHEM004 Labelling of Antibodies by of the Biological Samples

https://projectboard.world/isef/project/162501

Eliska Konecna, 18, Junior, Gymnazium Brno-Reckovice, Brno, Jihomoravsky Kraj, Czech Republic, T: Michal Kunak

Praha 4, Czech Republic, CZEO02, AMAVET Czech Republic Science Fair

CBIO058 Intraoperative Brain Tumor Detection Using Raman Spectroscopy Data

and Machine Learning

https://projectboard.world/isef/project/168297

Nikolas Pippal, 17, Sophomore, Gymnazium Olomouc-Hejcin, Olomouc, Olomoucky

Kraj, Czech Republic, T: Sarka Richterkova

ETSD068 Utilisation of Quantum Computers in Simulations of Heat Transfer in Flowing Fluids

https://projectboard.world/isef/project/168004

Matej Sicner, 18, Senior, The St. Cyril and Methodius Comprehensive School and Pedagogical High School Brno, Brno, Brno-Mesto, Czech Republic, T: Michal Krelina

DENMARK

København, Denmark, DNK001, Unge Forskere

ENEVO01 Aquadynamic Coating

https://projectboard.world/isef/project/162381

Alexandra Maria Cotiga, 18, Junior, Bagsvaerd Kostskole og Gymnasium, Bagsvaerd,

Region Hovedstaden, Denmark, T: Julie Wittrup

EGYPT

North Coast & West of Egypt, Egypt, Egy002, Bibliotheca Alexandrina Science and Engineering Fair

-Alexandria

CBIO027T Quantum Helix: DNA Maze Solved!!

https://projectboard.world/isef/project/165411

Mariem Mohamed Hassan Soliman El-Kady, 16, Sophomore, Malak Maged Abowady, 16,

Sophomore, STEM School of Alexandria, Alexandria, Egypt, T: Eman Ali

EBED030T Development of an Advanced Life-Jacket to Enhance the Sea Survival

https://projectboard.world/isef/project/165683
Mohamed Hany Ali. 17. Senior. Gasser Amr Ali. 17. Senior. Dakahlia STEM School.

Monamed Hany All, 17, Senior, Gasser Amr All, 17, Senior, Dakanila STEM School, Gamasa, Dakahlia, Egypt, T: Mohamed Bastawissi

ENBM042T A Deep Learning-Base Approach for Ovarian Cancer Subtype Classification

https://projectboard.world/isef/project/165693

Ahmed Kadry Naser, 17, Junior, Ahmed Hanafy Abdou, 17, Junior, Kafr EL-Sheikh STEM

School, Kafr EL-Sheikh, Egypt, T: Ali Zaki El Daliy

MATS034 Synthesis of a Novel Nanostructures From Zn-ZnO/MoS2 for Effective Removal

of High-Concentration Dyes and Bacteria From Water Within a Record Time Alongside

Green Hydrogen Production

https://projectboard.world/isef/project/165675

Amr Mahmoud Ghazi, 17, Senior, EL-Shaheed-Oudah High School, Shirben, Dakahylia

Governorate, Egypt, T: Ahmed Abd-Elgani

TECA007T Dual Sensory

https://projectboard.world/isef/project/165410

Jana Mohamed Hassan, 17, Junior, Basmala Mohamed Shredh, 16, Junior, Kafr EL-Sheikh

STEM School, Kafr EL-Sheikh, Egypt, T: Elsayed Rashwan

TMEDO45T Lifestyle Synchronization of Medullary Sponge Kidney Patients

https://projectboard.world/isef/project/165694

Adham Mohammed AlDakrany, 17, Senior, Mohamed Ahmed Seddik, 17, Senior, Kafr

EL-Sheikh STEM School, Kafr EL-Sheikh, Egypt, T: Elsayed Rashwan

Cairo, Egypt, EGY001, Egypt Science and Engineering Fair-Cairo & Upper Egypt

BCHM024T Phosphine, Not a Toxin: A Newly Designed Capsule Encapsulating Aluminum

Phosphide With Its Antidote; Preserving the Function of Celphos While Ensuring

Instant Supportive Treatment

https://projectboard.world/isef/project/166784

Anas Elmekkawi, 18, Senior, Mohamed Walid Mohamed, 18, Senior, Sharkya STEM

School, Zagazig, Sharkia, Egypt, T: Rabab Diab

BEHA037 ArabLexify: Elevating Early Dyslexia Diagnosis in Arabic-Speaking Children Ages 6-12

by Utilizing Accessible Digital Screening Tool

https://projectboard.world/isef/project/166782

Mohamed Ahmed Sakr, 18, Senior, Obour STEM School, Obour, Kalubya, Egypt,

T: Eman Seif

BEHA045 Harmony: A Remote Al-Based Monitoring and Prediction System for Manic

and Depression Episodes in Bipolar Disorders https://projectboard.world/isef/project/167768

Sahar Ashraf Ahmed, 15, Sophomore, City Schools, Sohag, Egypt, T: Moshira Ragi

CHEM054 Utilizing Polyurethane Foam and Nano-Activated Carbon-Based Composite

for Sustainable Eco-Friendly Oil Spill Remediation

https://projectboard.world/isef/project/166781

Jumana Ahmed Ragab, 18, Junior, Cairo Manara Language School for Girls Secondary,

Nasr City, Cairo, Egypt, T: Noura Abdel Hamid

EAEV073T Sustainable Agricultural Irrigation Using Hydrogel

https://projectboard.world/isef/project/167036

Youssef Abdelaal Abdelaal, 17, Junior, Yassin Yasser Rizk, 17, Junior, Obour STEM School,

Obour, Kalubya, Egypt, T: Nahed Hassan

ENBM055T Myocardial Infarction Detection System ECG-Based That Integrates Signal Processing

and Machine Learning for Early Diagnosis

https://projectboard.world/isef/project/166778

Mariam Mohsen Hamouda, 16, Junior, Habiba Samir Abdalla, 16, Junior, The Red Sea

STEM High School, Hurghada, Red Sea, Egypt, T: Malaak Fahmy

SOFT045T Mouseless Mouse: Enhancing Digital Interaction for Individuals With Limited Hand

Mobility via Amplify and Smooth Extracted Data From Head Movement Using Real-

Time Facial Tracking and Deep Learning

https://projectboard.world/isef/project/167037

Mohamed Maher Abdalla, 16, Junior, Mohamed Hemdan Hemdan, 16, Junior, Obour

STEM School, Obour, Kalubya, Egypt, T: Amin Helmy Saad

TMED057 Metabolomics Unveils Novel Biomarkers for Early Diagnosis of Kidney Failure:

Exploring the Therapeutic Effect of Naringenin and Cymbopogon proximus Essential

Oil Combination

https://projectboard.world/isef/project/166779

Jana Hosam Abd El Wahab, 19, Senior, Maadi STEM School for Girls, Cairo, Egypt,

T: Aliaa El Mosallamy

TMED058 AEYE: A Novel Approach for the Detection of Diabetic Retinopathy Using

a Non-Mydriatic Handheld Fundus Camera and a New Transformer

https://projectboard.world/isef/project/166780

Mohamed Ashraf Saudy, 17, Junior, Sharkya STEM School, Zagazig, Sharkia, Egypt,

T: Ahmed Zaidan

ESTONIA

Tartu, Estonia, ESTOO1, Estonian Young Scientist Contest

CHEM044T Mechanochemical Conversion of the Persistent Organic Pollutant Trichloropropane

to a Platform Chemical Utilizing the Grignard Reaction

Fred Jarv, 19, Senior, Jaagup Kuuskla, 18, Senior, Noo Reaalgumnaasium, Noo, Tartumaa,

Estonia, T: Aivar Vinne

ENEVO47T Turbine Filter

https://projectboard.world/isef/project/165062

Mihkel Kuusik, 19, Senior, Peeter Kuusik, 16, Sophomore, Poltsamaa Co-Educational

Gymnasium, Poltsamaa, Jogevamaa, Estonia, T: Urmas Kuusik

GEORGIA

Tbilisi, Georgia, GEO001, Georgian Science Project Olympiad

CHEMOO2T AFM1 in Milk and Dairy Products

https://projectboard.world/isef/project/162336

lakob Saparashvili, 16, Sophomore, Mariam Bukhaidze, 15, Sophomore, Nikoloz Abashidze, 16, Junior, Georgian-American High School, Tbilisi, Georgia, T: Darejani

Iremashvili

MATHOO1T Solving High-Degree Equations Using Modern Technology

https://projectboard.world/isef/project/162480

Giorgi Chomakhidze, 17, Senior, Nikolozi Kuloshvili, 15, Sophomore, Aleksandre Nazgaidze, 16, Sophomore, Georgian-American School, Tbilisi, Georgia, T: Tamar

Tsereteli

TECA010T Quantum Glitch

https://projectboard.world/isef/project/162306

Ani Gogia, 17, Senior, Archil Beraia, 16, Junior, Vakhtang Gogia, 16, Junior, Georgian-

American School, Tbilisi, Georgia, T: Goga Suknidze

GERMANY

Hamburg, Germany, DEU001, Jugend Forscht

BMED051 Characterization of Pd-L1 in a Barrett's Esophageal Adenocarcinoma Cell

Culture Model

https://projectboard.world/isef/project/165883

Elisabeth Lena-Maria Brauer, 19, Senior, Gymnasium Saint Augustin, Grimma, Saxony,

Germany, T: Rene Thieme

CBIO032 Alzheimer's Recognition Using Artificial Intelligence

https://projectboard.world/isef/project/166520

Niklas Bennewiz, 18, Senior, Romain-Rolland-Oberschule, Berlin, Germany,

T: Angela Koehler-Kruetzfeldt

CHEM016T BioPower: A Biochemical Redox-Flow Battery

https://projectboard.world/isef/project/162426

Julia Marie Trapp, 16, Sophomore, Alexander Christian Trapp, 19, Senior, Landheim Ammersee, Schondorf am Ammersee, Bavaria, Germany, T: Thorwald Feuerabendt

EGSD016 Improving Aerodynamic Characteristics of Helical Wind Turbines

With Modified Blades

https://projectboard.world/isef/project/162076

Anne Marie Bobes, 17, Senior, Markgraf-Albrecht-Gymnasium Osterburg, Osterburg,

Germany, T: Michael Mueller

EGSD026T Photovoltaic on Fleek! Power Optimization for Photovoltaic Systems Using Power

Equalization

https://projectboard.world/isef/project/165665

Stefanie Eski, 18, Senior, Babett Ludwig, 18, Senior, Florian Bruetsch, 18, Senior,

Gymnasium Spaichingen, Spaichingen, Otto-Hahn Gymnasium Tuttlingen, Tuttlingen,

Baden-Wurttemberg, Germany, T: Helmut Ruf

*ETSD030 A Parameter Study on Metal Fused Filament Fabrication Using 17-4PH

Franka Bauer, 19, Senior, Landesschule Pforta, Naumburg, Saxony-Anhalt, Germany,

T: Thomas Brill

MATH012 Integration of Sequences

https://projectboard.world/isef/project/162456

Emma Rueter, 18, Senior, Leibniz-Gymnasium Berlin, Berlin, Germany, T: Lisa Rüter

PHYSO05 Determination of the Hubble Constant by 1a Supernovae

https://projectboard.world/isef/project/162507

Maximilian Alt, 18, Senior, Privates Johannes-Gymnasium, Lahnstein, Rhineland-

Palatinate, Germany, T: Norbert Fisseni

PHYSO26T Thermally Triggered Motion of Pyrolytic Graphite on a Magnet Array

https://projectboard.world/isef/project/162329

Katharina Austermann, 19, Senior, Charlotte Sophie Klar, 19, Senior, Humboldt-

Gymnasium Berlin, Berlin, Germany, T: Markus Roser

GHANA

Accra, Ghana, GHAOO1, MISE Research Program

ROBO067T Deep Learning-Based Brain-Computer Interface for Motor Actions

https://projectboard.world/isef/project/167319

Aryan Ajit Patil, 16, Junior, Samaira De, 16, Sophomore, Lincoln Community School,

Accra, Greater Accra, Ghana, T: Pravish Sainath

GUAM

Piti, Guam, TEGU01, Guam Island-Wide Science Fair

BEHA049 Auditory Effect of Fibonacci and Lucas Sequences on Short-Term Memory

https://projectboard.world/isef/project/167860

Kevin Choi, 18, Junior, St. John's School, Upper Tumon, Guam, T: Arlene Chua

CHEMO63

A Study of the Power Generation Efficiency of Natural Dyes in Daily Life

A Study of the Power Generation Efficiency of Natural Dyes in Daily Life on Dye-Sensitized Solar Cell (DSSC) According to Chemical Structures

https://projectboard.world/isef/project/167818

Hoyoung Grace Kang, 16, Sophomore, St. John's School, Upper Tumon, Guam,

T: Christine McCormic

HUNGARY

Budapest, Hungary, HUN001, National Scientific and Innovation Olympiad

EBED001 Design of Traction Inverter With SiC Semiconductors

https://projectboard.world/isef/project/162313

Szilveszter Milan Laskai, 19, Senior, Fazekas Mihaly High School, Debreceni, Hungary,

T: Akos Csepregi

ROBO001 Human Body Key Point Estimation Based on FMCW Radar Images

https://projectboard.world/isef/project/162324

Adam Vajda, 18, Senior, ELTE's Radnoti Miklos Affiliated Secondary School, Budapest,

Hungary, T: Robert Vajda

INDIA

New Delhi, India, INDOO1, IRIS (Initiative for Research and Innovation in STEM)

ANIMO09 Traditional Eubiotics in Broiler Chicken Production: A Step Toward One Health

https://projectboard.world/isef/project/162411

Niranjani R, 17, Senior, Kendriya Vidyalaya, Dindigul, Tamil Nadu, India, T: Abdul Jaleel P.P

BMED020 Early Detection of Ankylosing Spondylitis Using Analysis of Breathing Patterns With

Neural Networks

https://projectboard.world/isef/project/162591

Jayveer Sachin Kochhar, 15, Sophomore, Jamnabai Narsee International School,

Mumbai, Maharashtra, India, T: Rekha MP

BMED024 Volumetric Segmentation and Multimodal Classification of Brain Tumors Using Point

Sampling and 3D CNNs

https://projectboard.world/isef/project/163447

Dhairya Veer Singh, 18, Senior, Vasant Valley School, New Delhi, Delhi, India,

T: Swaty Nag

CBIO008 A Novel Multi-omics Based Data Integration Framework for Biological Age Prediction

and Correlation With Chemotherapy Dosage for Personalized Therapeutics

https://projectboard.world/isef/project/162364

Vanshika Digania, 17, Junior, Bharatiya Vidya Bhavan's R.K. Sarda Vidya Mandir, Raipur,

Chhattisgarh, India, T: Sushil Pandey

CBIO031 GraphChem: A Soft Graph Mixture of Experts Based Adversarial Variational Spectral Graph Autoencoder for de novo Drug Design and Other Pharmacological Objectives

https://projectboard.world/isef/project/166473

Agnij Moitra, 16, Junior, Amity International School-Saket, New Delhi, Delhi, India,

T: Dr. Alka Saxena

EAEVO38T A Comparative Study of Indigenous Fishes in Paddy Fields for Pest Control

and Mosquito Control in Avitanallur Village https://projectboard.world/isef/project/163103

Neeraj N, 16, Junior, Adithyan U S, 17, Junior, GHSS Avitanallur, Kozhikode, Kerala, India,

T: Sheena T C

EBED010T Real-Time Refractive Visual Aberration Correction Display Using Dynamic Point

Spread Function-Based Deconvolution

https://projectboard.world/isef/project/162312

Dhruv Ramu, 17, Junior, Akhilesh Balaji, 16, Junior, Neev Academy, Bengaluru, Karnataka,

India, T: Parull Khanna

ENBM006 Gyno-Genix: A Quadrupled Biosensor for the Early Screening of Multiple

Gynecological Problems

https://projectboard.world/isef/project/162355

Soumya Agrawal, 17, Junior, Bharatiya Vidya Bhavan's R.K. Sarda Vidya Mandir, Raipur,

Chhattisgarh, India, T: Sushil Pandey

ENBM040 SAKSHI-Smartphone Augmented Cervical Selfie: An Innovative Tool

for Low-Resource Settings for the Prevention of Cervical Cancer $\label{eq:continuous} \begin{tabular}{ll} \end{tabular}$

https://projectboard.world/isef/project/165405

Avni Gadodia, 14, Freshman, Sardar Patel Vidyalaya, New Delhi, Delhi, India,

T: Vidhu Narayanan

ENEVO15T Prototypic Volumetric Gradient Sensor for Optimizing Polyethylene Terephthalate

Recycling by Pultrusion

https://projectboard.world/isef/project/162479

Sagar Kumar, 18, Senior, Monish J, 17, Junior, Loyola School, DBMS English School,

Jamshedpur, Jharkhand, India, T: Tahmina Akhtar T: Hirak Biswas

ENEVO36 A New Cost-effective Adsorbent Device for Civic Remediation To Reduce Lead,

Copper and Cadmium in Surface Water Runoff https://projectboard.world/isef/project/164245

Kshemaahna Nagi, 18, Senior, Vidyashilp Academy, Bengaluru, Karnataka, India,

T: Kalai Selvi

ETSD044 Design and Analysis of Non-Pneumatic Tires With Hybrid Metamaterial Spoke:

A Novel Approach

https://projectboard.world/isef/project/166521

Siddhant D. Shah, 18, Junior, Bhagawan Mahavir International School, Surat, Gujarat,

India, T: Gnanu Bhatt

ETSD054 Humanly Operable Programmed Exerciser

https://projectboard.world/isef/project/166958

Shorya Bhasin, 18, Senior, Shri Ram School - DLF Campus, Gurugram, Haryana, India,

T: Nitin Rastogi

MATH010 Detecting Causality in 2+1 Dimension Spacetimes Using Symplectic Quandles

https://projectboard.world/isef/project/162353

Ayush Jain, 17, Senior, Shri Ram School - Aravali Campus, Gugaon, Haryana, India,

T: Vladimir Chernov

MATSO04 Enhancing Strength of 3D Printed Objects Through Composite Mesh Reinforcement

https://projectboard.world/isef/project/162527

Mayank Narayan, 17, Senior, Delhi Public School, Bhilai, Bhilai, Chhattisgarh, India,

T: Raideep Sen

PHYSO41 Variable Star Classification Using Light Curve Analysis and Hybrid Quantum

Algorithms

https://projectboard.world/isef/project/166525

Aarush Suryanarayanan, 16, Sophomore, Devi Academy Senior Secondary School,

Chennai, NULL, India, T. Soundararajaperumal S

PLNTO27 Biological Studies of Bioactive Compounds From Fox Tail Palm Wodyetia bifurcata L.

and Nerium oleander L. Against the Feeding Behaviour and Vectoral Transmission

of Hemipteran Insects Whiteflies

https://projectboard.world/isef/project/163584

Aditya Srivastava, 17, Junior, DLF Public School, Ghaziabad, Uttar Pradesh, India,

T: Kalpana Joshi

SOFT013 Remote Detection and Severity Classification of Parkinson's Disease Using Markerless

Videos in Uncontrolled Settings

https://projectboard.world/isef/project/162077

Arav Dhoot, 18, Senior, Neerja Modi School, Jaipur, Rajasthan, India, T: Manasvi Mathur

TMED013 A Blood-Based Transcriptomic Algorithm and Scoring System for Alzheimer's Disease

https://projectboard.world/isef/project/162481

Prisha Goyal, 15, Sophomore, SCOPE Public School, Bhopal, Madhya Pradesh, India,

T: Neha Arva

Wound Simulator: An in vitro Study of a Novel Biological Growth Factor Concentrate TMED014

on Oral Mucositis

https://projectboard.world/isef/project/162354

Keerthana Rajesh, 16, Junior, Greenwood High International School Bangalore,

Bangalore, Karnataka, India, T. Jyothsna Rao

INDONESIA

Jakarta Selatan, Indonesia, IDNO02, Olimpiade Penelitian Siswa Indonesia

BMED005T Aquatic Biocompound-Based Functional Instant Porridge for Ischemic Stroke

Survivors

https://projectboard.world/isef/project/162618

Komang Kirana Ardhia Pramesti, 17, Senior, I Putu Thio Mahapradana, 17, Senior, State

High School SMAN 3 Denpasar, Denpasar, Bali, Indonesia, T: Made Rai Rahayu Reduction of Gas Emission Through CO Converter and Gas Absorber System

ENEVO09

on Motorcycle Exhaust

https://projectboard.world/isef/project/162620

Jannatan Hisankusuma, 17, Junior, SMA Negeri 3 Yogyakarta, Yogyakarta, D.I. Yogyakarta,

Indonesia, T: Supriyana Supriyana

PLNT011 In vitro Mutagenesis of Sweet Potato (Ipomea batatas) Using Colchicine

for Crop Improvement

https://projectboard.world/isef/project/162584

Charis Tandiono, 16, Junior, British School Jakarta, Jakarta, Jakarta, Indonesia,

TMEDO08T Antimalarial Activity of Bambusa vulgaris Leaf Extract and Artemisinin Combination

https://projectboard.world/isef/project/162619

Muhammad Nafis Yusa', 18, Senior, Agnia Khotimatuzzahro Fuadah, 18, Senior, MAN 2

Tasikmalaya, Tasikmalaya, West Jaya, Indonesia, T: Eneng Mahmudah

IRAQ

Erbil, Iraq, IRQ001, INPO (Iraq National Project Olympiad)

BEHA036T How Does a Social Miracle Function?

https://projectboard.world/isef/project/166596

Nehir Duruk, 17, Junior, Irmak Duruk, 17, Junior, Rise International School Erbil, Erbil, Iraq,

T: Iclal Sezer

EAEV100T Water Purification Using Plants

https://projectboard.world/isef/project/168323

Abdullah Saud Sukkar, 17. Junior, Jaafar Hameed, 17. Junior, Basra Ishik Boys' College.

Basra, Iraq, T: Karzan Mustafa

ETSD051 Empowering Blind Navigation Through Innovative Sensor Technology

https://projectboard.world/isef/project/166791

Soz Jotyar, 14, Freshman, Slemani International Girls' Secondary School, Sulaymaneyah,

Kurdistan, Iraq, T: Rebin Fattah

MATS055 Microwave Absorption Using Nanoparticles

https://projectboard.world/isef/project/168322

Yumna Faez Faez Ibrahim, 14, Freshman, Ishik Ronaki International School, Erbil, Iraq,

T: Vian Mustafa Khalil

SOFT034 LinkDev: A Programming Language That Combines All Programming Languages Into

One Designed To Boost Coding Experience https://projectboard.world/isef/project/166528

Ahmed Mudhafar Hashim, 16, Junior, Baghdad Ishik Boys College, Baghdad, Iraq,

T: Mohammedalfatih Mohammed

IRELAND

Dublin 16, Ireland, IRLO02, SciFest

ENEVO16 Global Carbon Sinks: Remote Sensing for Peatland Restoration

https://projectboard.world/isef/project/162585

Jack Shannon, 18, Senior, Clongowes Wood College SJ, Clane, Kildare, Ireland,

T: Yvonne Nolan

Dublin, Ireland, IRLO01, BT Young Scientist & Technology Exhibition

SOFT054T Implementing a Conversational Memory Architecture and Semantic Search Into Large

Language Models To Enhance the Capabilities of Personal Voice Assistants

https://projectboard.world/isef/project/168188

Franciszek Jozef Mudrak, 16, Sophomore, Liam Joseph Fuller, 16, Sophomore, Stratford

College, Rathgar, Dublin, Ireland, T: Helen O'Kelly

ISRAEL

Jerusalem, Israel, ISRO01, The Israeli Young Scientists Contest

CBIO055 Developing Filter&Fire and Integrate&Fire Neural Networks To Assess the Role

of Dendritic Cable Filtering

https://projectboard.world/isef/project/168284

Nadav Mihov, 17, Junior, The Hebrew University Secondary School, Jerusalem, Israel,

T: Orli Metzer-Cahana

CBIO056 RE:IN Modeling of the Endomesoderm GRN of Purple Sea Urchins and Developing

Tools for Efficient GRN Modeling

https://projectboard.world/isef/project/168285

Daniel Grimland, 16, Junior, Begin High School, Rosh HaAyin, Israel, T: Dorit Gamliel

CBIO057 Gut Microbiome-Cardiometabolic Disease Spectrum Association Analysis Using

Machine Learning

https://projectboard.world/isef/project/168286

Gil Ramot, 17, Junior, Ilan Ramon, Hod Hasharon, Central District, Israel, T: Dalia Gal

MATS054 The Future of Colors — The Unique Mechanism Underlying the Creation of Colors

and Their Change in the Body of the Blue-Tailed Damselfly

https://projectboard.world/isef/project/168314

Lahav Hyitner, 18, Senior, Branco Weiss High School, Mazkeret Batya, Israel,

T: Dvir Fridman

ITALY

Milano, Italy, ITAOO1, I Giovani e le Scienze

ENEVO49T Revolutionizing Coconut Waste: Transforming Waste Into Resource

https://projectboard.world/isef/project/165678

Emma Lenti, 18, Senior, Alessio Pieretti, 18, Senior, Amanda Garofoli, 18, Senior, Istituto

Istruzione Superiore Galileo Galilei, Jesi, Italy, T: Massimiliano Loroni

ETSD043T Light Now

https://projectboard.world/isef/project/166127

Ruggero Cadamuro, 16, Junior, Riccardo Sgoifo, 16, Junior, Viola Rizzatti, 16, Junior, ISIS

Arturo Malignani Udine, Udine, Italy, T: Isabella Chiesa

PHYSO51T Principles of Jet Propulsion: A Non-Standard Analysis of the Basic Formulas for Rocket

Propulsion Leads to Surprising Results

https://projectboard.world/isef/project/167094

Matilde Mancini, 19, Senior, Gianluca Santini, 18, Senior, Liceo Scientifico Federigo

Enriques, Livorno, Livorno, Italy, T: Fabrizio Santini

JAPAN

Tokyo, Japan, JPN002, Japan Science & Engineering Challenge

CBIO018 Analysis of the Relationship Between Missense Variants and Diseases

https://projectboard.world/isef/project/162081 Hinami Kadono, 17, Junior, MITA International School, Yoga, Setagaya-ku, Tokyo, Japan,

T: Toshiyuki Tsuji

CHEMO22T New Discovery of Conditions for Hydrogen Explosive Combustion in Platinum Foil

https://projectboard.world/isef/project/162098

Seiya Oba, 16, Sophomore, Kyotaro Shida, 17, Sophomore, Miyagi Sendai Daisan High School, Sendai, Miyagi-Pref., Japan, Miyagiken Sendai Daisan High School, Sendai-shi

Miyagiken, Japan, T: Yusuke Sugawara

CHEM023 A Novel Pattern of Reactive Crystallization of Calcium Carbonate Formed

in Agarose Gel

https://projectboard.world/isef/project/162099

Rei Sato, 18, Senior, Miyagi Prefectual Furukawa Reimei High School, Osaki City, Miyagi

Prefecture, Japan, T: Michio Chiba

EGSD019T Novel Passive Radiative Cooler Which Combined Magnesium Oxide

and Aluminum Foil

https://projectboard.world/isef/project/162133

Ami Endo, 16, Sophomore, Yuki Yagi, 16, Sophomore, Meika Umehara, 17, Sophomore,

Shizuoka Kita High School, Shizuoka-City, Shizuoka-Pref., Japan, T: Yuji Takagi

ETSD020 Origami Chair: Always Accessible to Everyone, Everywhere

https://projectboard.world/isef/project/162135

Chiyo Nakatsuji, 17, Junior, Oin High School, Bunkyoku, Tokyo, Japan, T. Kimie Kuboyama

MATSO22 Development of Water-Retaining Pavement Concrete Using Bamboo Fiber To Mitigate

Urban Heat Island Effects

https://projectboard.world/isef/project/162757

Sara Nozue, 17, Junior, Ibaraki Prefectural Namiki Secondary School, Tsukuba-city,

Ibaraki-Pref., Japan, T: Yuichiro Kogawa

MCRO013 Innovative Sustainable Bioplastic Production: Unleashing the Potential of Crustacean

Waste Through a Novel Microbial Synthesis

https://projectboard.world/isef/project/162080

Towako Ikegami, 18, Junior, Kindai University Toyooka High School, Toyooka, Hyogo,

Japan, T: Hirofumi Hara

PHYSO23T Development of an Inexpensive, High-Performance, Easily-Assembled, Low-

Dispersion Astronomical Spectrograph

https://projectboard.world/isef/project/162100

Hiroaki Yoshida, 18, Senior, Shotaro Kanetsuki, 16, Sophomore, Kohtaro Maeta, 17, Junior,

National Institute of Technology, Yonago College, Yonago-City, Tottori-Pref., Japan,

T: Akitsugu Takeuchi

PHYS025 A Proposal of Multidimensional Theory for Determining Electron Capacity Numbers

in Atomic Entities of Other Dimensions https://projectboard.world/isef/project/162137

Sora Tazaki, 18, Senior, Shiga Prefectural Zeze High School, Otsu, Shiga, Japan,

T: Yoshihiro Kozai

PLNT021 Impact of Treading on Rice Growth: A Comparative Analysis Across Representative

Varieties

https://projectboard.world/isef/project/162078

Ryoko Ueno, 17, Junior, Notre Dame Seishin Gakuen Seishin Girl's High School, Kurashiki

City, Okayama-Pref., Japan, T: Fukuto Tanaka

Tokyo, Japan, JPN001, Japan Students Science Awards

ANIMO40T Learning and Long-Term Memory Are Found in Sea Urchin

https://projectboard.world/isef/project/167371

Kazuya Ito, 17, Sophomore, Hibiki Imamura, 17, Junior, Haruto Kurose, 17, Sophomore, Kumamoto Prefectural Seiseiko Senior High School, Chuo-ku, Kumamoto-city, Japan,

T: Sugakiri Tabata

CHEM037 Drawing a Picture in a Liquid! Novel Photochromic System Using Methylene Blue

Reduction With Ascorbic Acid

https://projectboard.world/isef/project/165399

Fuka Nakamura, 17, Junior, Otsumaranzan High School, Hiki-gun, Saitama, Japan,

T: Takahiro Suzuki

CHEMO45 Evaluation of Antimalarial Activity of Artemisinin Derivatives by the Reaction

With Fe(II) Ion in Micelles

https://projectboard.world/isef/project/166472

Yumi Tsukai, 17, Junior, Tokushima Municipal High School, Tokushima city, Tokushima,

Japan, T: Yukitaka Hayafuji

CHEMO47 Evaluation of Antioxidant Activity of Flavonoids — Remarkable Effect of Hydroxy

Groups in the B Ring and the Substituent in the C Ring -

https://projectboard.world/isef/project/166537

Kokomi Makino, 15, Sophomore, Tokushima Prefectural Johnouchi Secondary School,

Tokushima city, Tokushima, Japan, T: Yukitaka Hayafuji

ROBO063 Bias in Large Language Models (LLMs); Paving the Way for an Equitable Artificial

General Intelligence (AGI)

https://projectboard.world/isef/project/167093

Rihito Kotani, 17, Junior, Tokyo Gakugei University International Secondary School,

Nerima-ku, Tokyo, Japan, T: Shinya Kouno

JORDAN

Amman, Jordan, JOROO1, Science Fair of The Jordanian Ministry of Education

BCHM009T Utilizing Chitin Extracted From Fungi and the Exoskelton of Blatella germanica

for the Purpose of Being Resistant to Gamma Radiation

https://projectboard.world/isef/project/162643

Ghayda Mohammad Alobaydiyen, 16, Sophomore, Juman Rafat Alabed, 15, Sophomore,

International Proficiency Academy and Schools (IPAS), Amman, Jordan,

T: Anesa Mohammed Baniodeh

BEHA011T A Sensor-Integrated Wearable Device for Support During Autism Spectrum Disorder

Meltdowns by Applying the Deep Pressure Stimulation

https://projectboard.world/isef/project/162352

Dana Mazen Al-Momani, 15, Sophomore, Layan Atef Al-Shobaki, 16, Sophomore, Jubilee

School, Amman, Jordan, T: Khaled Aldahdouh

ENBMOORT Bionic Eye: Processing Camera Images and Converting Them To Electrical Signals

to Replicate the Visual Pathway

https://projectboard.world/isef/project/162351

Abdulrahman Mohammad Hammad, 15, Sophomore, Mohammad Khalid Al Zubi, 16, Sophomore, Islamic Educational College-Jubeiha, Amman, Jordan, T: Khaled Khader

ENEV017 Forest Control System

https://projectboard.world/isef/project/162515

Ahmad Khalil Fatafta, 15, Sophomore, Islamic Educational College-Jubeiha, Amman,

Jordan, T: Khaled Khader

MATHO07 New Method To Estimate the Square Roots of a Non-Perfect Square

https://projectboard.world/isef/project/162606

Mohammad Issam Almahasneh, 14, Freshman, King Abdullah II School for Excellence,

At-Tafilah, At-Tafilah, Jordan, T: Rasha AL-Hejaj

MATS009 Enhancing Hot Mix Asphalt (HMA) Matrices With Basalt-Limestone Combinations and

Evaluating the Impact of Waste Engine Oil Rejuvenation in High-Reclaimed Asphalt

Pavement Mixtures

https://projectboard.world/isef/project/162521

Maram Fakher Al-Tamimi, 16, Junior, Jubilee School, Amman, Jordan,

T: Khaled Aldahdouh

MATSO10 Synthesis of a Bioplastic-Based Drug Delivery System by Selective Etching

of Halloysite Nanotubes

https://projectboard.world/isef/project/162531

Mohammad Amjad Khalil, 14, Freshman, Mayar International Schools, Amman, Jordan,

T: Fatima Alkhalayleh

SOFT008 Revolutionizing CVD Prevention and Management: A Comprehensive AI-Powered

Solution

https://projectboard.world/isef/project/162452

Adi Abedalgader AlHourani, 16, Junior, Islamic Educational College-Jubeiha, Amman,

Jordan, T: Khaled Khader

TMED016 A Safer and Greener Prospective Alternative to Chemotherapy: Dittrichia viscosa

Silver Nanoparticles' Selective Cytotoxicity Against MCF-7 Breast Cancer Cell Line

With Minimal Impact on Healthy Cells

https://projectboard.world/isef/project/162530

Suad Samer Owais, 16, Junior, Jubilee School, Amman, Jordan, T: Khaled Aldahdouh

KAZAKHSTAN

Astana City, Kazakhstan, KAZOO1, DARYN National Junior Science Projects Competition

CHEMO61 Obtaining a Polyadsorbent From the Natural Diatomite To Purify Wastewater

From the Ions of Heavy Metals

https://projectboard.world/isef/project/167811

Sayazhan Zhaksygaliyeva, 17, Junior, Miras International School, Astana, Kazakhstan,

T: Assylkhan Zhumat

MATHO23 Along the Path of the Great Kaprekar: A-Function, Repunits and Their Properties

https://projectboard.world/isef/project/167038

Alikhan Zharbolov, 17, Junior, National Physics and Mathematics School, Almaty,

Kazakhstan, T: Askar Dzhumadildayev

SOFT037 Automating Quantum Efficiency: An Algorithm for Gate-Based Optimization

of Quantum Circuits

https://projectboard.world/isef/project/166570

Abilmansur Rakhmettulayev, 16, Junior, Haileybury Astana School, Astana, Akmola,

Kazakhstan, T: Martin Lukac

KENYA

Nairobi, Kenya, KENOO1, Kenya Science and Engineering Fair

EGSD036T An Advanced Supercapacitor From 3D-Silicon Carbide Nanospheres Synthesized

Using Locally Sourced Corn Cob-Based Activated Carbon

https://projectboard.world/isef/project/167039

Bhanu Rakesh Jangra, 15, Sophomore, Girish Suresh Jesani, 15, Sophomore, Diya Nayan

Chouhan, 15, Freshman, Shree Cutchi Leva Patel Samaj School, Nairobi, Kenya,

T: Laban Chweya

ENEV059T An Efficient Simple Point-of-Use Water Purification Filter System From Oryza sativa

Impregnated With Nanoparticles for Poor Household and Semi-Arid Areas in Kenya

https://projectboard.world/isef/project/166924

Kairav Kantilal Raghvani, 16, Sophomore, Gurleen Kaur Ubbi, 17, Sophomore, Aashni Jenti Shiyani, 16, Sophomore, Shree Cutchi Leva Patel Samaj School, Nairobi, Kenya,

T: Laban Chweya

ENEVO60T A Innovative Single Use-Plastic Collector System for Use in Open Channels and Drains

in Sub-Urban and Urban Areas in Kenya: A Case Study of Nairobi

https://projectboard.world/isef/project/167095

Manel Joseph Afonso, 15, Freshman, Adeeti GirishKumar Patel, 14, Freshman, Priti Dineshkumar Limbani, 16, Sophomore, Shree Cutchi Leva Patel Samaj School, Nairobi,

Kenya, T: Laban Chweya

KUWAIT

Kuwait, Kuwait, KWT001, Kuwait Science and Engineering Fair

ANIMO29 The Effect of Different Levels of Edible Mushroom (Pleurotus florida) in Poultry Feed

(Starter, Grower and Finisher Rations) as an Alternative Ingredient of Soya Bean

on the Production Performance of Broilers https://projectboard.world/isef/project/164378

Lujen H A A Alshatti, 17, Senior, Om Magail Al Assdiah School (Girls), Jaber Al Ahmad,

Kuwait, T: Eatef Gamil

CHEM034 A Hidden Treasure in Combating Water Pollution and Boosting Agriculture

https://projectboard.world/isef/project/164381

Aljouri S M S Alnutaifai, 17, Senior, Al Sharqiya High School (Girls), Mubarak Al Kabeer,

Kuwait, T: Eatef Gamil

LUXEMBOURG

Luxembourg, Luxembourg, LUX001, National Contest "Jonk Fuerscher"

ROBO040 A

Autonomous Driving Agents Trained by an Algorithm Based on NeuroEvolution of Augmenting Topologies (Neat) Using a New Logarithmic Fixed-Point Number System Optimized for Microcontrollers

https://projectboard.world/isef/project/164382

Krzesimir Hyzyk, 18, Senior, European School Luxembourg 1, Luxembourg, Luxembourg,

T: Przemyslaw Kaminski

MALAYSIA

Putrajaya, Malaysia, MYS001, National Schools Science Innovation and Engineering Competition

BEHA028T The RIGHT Model: A Novel Personal Development Tool for Adolescents

https://projectboard.world/isef/project/165018

Sher Meng Neoh, 16, Sophomore, Wan Yunn Ng, 14, Freshman, Jia Hui Keng, 15, Freshman, Heng Ee High School, George Town, Penang, Malaysia, T: Sze Hui Chung

CHEMO10 M.L.C.E Larvicide: Garcinia mangostana Pericarp and Citrus aurantifolia Leaves

Combined Extracts as a Novel Natural Larvicide for Aedes aegypti Larvae

https://projectboard.world/isef/project/162459

Yee Jia Chuah, 16, Junior, Sekolah Menengah Kebangsaan Sultan Ismail, Johor Bahru,

Johor, Malaysia, T: Norazuraini Ishak

CHEM025T B.O.P.I: Black Pepper, Oregano and Pineapple Peel Insecticide as an Novel,

Cost-Effective and Eco-friendly Fumigant To Eradicate Sitophilus oryzae

https://projectboard.world/isef/project/162132

Shun Zhan Na, 17, Junior, Khai Chin Ong, 16, Junior, Chung Ling High School Penang,

Georgetown, Penang, Malaysia, T: Whey Cheng Heah

ENEVOO7T HazeGuard: Advanced Safety Glasses for Enhanced Safety in Haze

Weather Conditions

https://projectboard.world/isef/project/162403

Muhammad Amal Hassan, 15, Junior, Adam Fardeen Mohd Farris, 15, Sophomore, Asyraff Mohamad Alyasa', 16, Sophomore, Sekolah Sultan Alam Shah, Putrajaya, Wilayah

Persekutuan, Malaysia, T: Samsiah Radiman

ENEV078T Waste to Green Eco-Construction

https://projectboard.world/isef/project/168146

Rahini Saieshree Surendran, 15, Sophomore, Anis Raihanah, 15, Sophomore, SMK King

George V, Seremban, Negeri Sembilan, Malaysia, T: Normawarni Hasan

ROBO012T Scan-Drop: Aerial Integrated Flood Search and Rescue (SAR) With Specialized Flood

Victim Detection System To Assist Rescuers https://projectboard.world/isef/project/162404

Jia Zhe Chiah, 15, Sophomore, Jia Heng Teoh, 17, Junior, Chung Ling High School

Penang, Georgetown, Penang, Malaysia, T: Whey Cheng Heah

NORTHERN IRELAND

Lisburn, Northern Ireland, NFK001, Sentinus Young Innovators

ETSD016 Foot-Assisted Torque Amplifier

https://projectboard.world/isef/project/162410

Joel David McIntyre, 18, Senior, Ballymena Academy, Ballymena, Ulster, Northern Ireland,

T: Kathryn Wylie

NORTHERN MARIANA ISLANDS

Saipan, Northern Mariana Islands, NMIOO1, Northern Mariana Islands Science & Engineering Fair

EAEV039 Leaf-Mining Weevil's Destruction Rate Against Invasive Coccinia grandis in Saipan

https://projectboard.world/isef/project/163693

Simon Daniel Tang, 16, Junior, Saipan Southern High School, Saipan, Northern Mariana

Islands, T: Dora Miura

EAEVO47T Unearth Saipan: Enhancing Soil Assessment With Regression Analysis and Machine

Learning for Vehicle Decay Investigation

https://projectboard.world/isef/project/164383

Jedric Jizaiah Guiao Aniciete, 17, Junior, Gwanpil Son, 16, Junior, Gwanhun Son, 15,

Freshman, Marianas High School, Saipan, Northern Mariana Islands, T: Marifi Doculan

SOFT059 Advancing El Niño-Southern Oscillation ("ENSO") Ensemble Forecasting With

Distillation-Based Learning

https://projectboard.world/isef/project/163938

Yelin Park, 18, Senior, Saipan International School, Saipan, Northern Mariana Islands,

T: April Liske-Clark

NORWAY

Oslo, Norway, NOR001, Norwegian Contest for Young Scientists

PHYS061 Modelling Paths of the Moon's Shadow on the Surface of the Earth During Total Solar

Eclipses

https://projectboard.world/isef/project/168005

Ricardo Sonda Guiraudeli, 18, Senior, Blindern VGS, Oslo, Norway, T: Håkon Briseid

OMAN

Muscat, Oman, OMNO01, The Omani National Science Faire

CHEMOO3T Reducing the Viscosity of Crude Oil Using Environmental Materials

https://projectboard.world/isef/project/162395

Habiba Mohamed Abdelwahab, 16, Junior, Basmalah Ahmed Al Saidi, 17, Junior, Omama

bint Hamza bin Abdul Muttalib School, Al Batinah North, Oman, T: Hajar Al Shihhi

ETSD002T Sustainable Fabrication of 3D Printing Filament From Recycled Plastic Bottles

https://projectboard.world/isef/project/162397

Abdullah Zahir Al Sheriyani, 16, Junior, Mulham Hilal Al Hinah, 16, Junior, Bil'arab bin

Sultan, Bahla, Ad Dakhiliyah, Oman, T: Badar Al Humaimi

PLNTOO1T The Effect of Expired-Milk-Derived Biochar Amendments on Enhancing Cowpea

(Vigna unguiculata) Growth https://projectboard.world/isef/project/162396

Ruaa Rashid Al Hinai, 17, Junior, Fajr Abdulla Al Hinai, 16, Junior, Aysha bint Talha, Bahla,

Al Dakhiliyah Reagan, Oman, T: Aamal Al Mahruqi

PAKISTAN

Islamabad, Pakistan, PAKOO1, National Science and Engineering Fair Pakistan

EAEVO17T Investigating the Use of Machine Learning in Potato Crop Disease Prediction

and Preventive Measures in the Context of Smart Farming and Climate Change

https://projectboard.world/isef/project/162421

Rafey Ataullah, 17, Junior, Mohammad Allawal Jamal, 17, Junior, Aitchison College,

Lahore, Punjab, Pakistan, T: Salima Manji

ENEVOO4T Leveraging Electrochemistry and Light Scattering To Improve Air Quality Detection

https://projectboard.world/isef/project/162330

Haaris Masood, 14, Freshman, Haon Kim, 16, Freshman, Scarsdale International School,

Lahore, Punjab, Pakistan, T: Salma Afroz

MATS007T Harnessing Zinc Oxide (ZnO) Nanoparticles for Enhanced Photocatalytic Applications

https://projectboard.world/isef/project/162350

Muhammad Rizwan Javed, 16, Sophomore, Nabeel Ikram, 15, Freshman, Government

M.C. High School, Okara, Punjab, Pakistan, T: Sarfaraz Ali

MCRO003 Determination of Antimicrobial Activity of Nigella sativa Against Bacterial Isolates

https://projectboard.world/isef/project/162365

Rehaab Fatima, 15, Sophomore, Govt. Girls High School Wassanpura, Lahore, Punjab,

Pakistan, T: Ujala Nasir

PALESTINE

Ramallah, Palestine, PSE001, Palestine Science and Technology Fair

BEHA038 An Advanced Alzheimer's Medication Reminder System for Enhanced Patient

Care and Improved Medication Adherence, Supporting Memory Maintenance

and Cognitive Functionality

https://projectboard.world/isef/project/166926

Hala Rahhal, 15, Sophomore, Alawda Secondary School for Girls, Bethlehem, Palestine,

T: Rana Khair

BEHA039 Integrating Artificial Intelligence To Analyze Mental Health's Impact on Cancer

Patients and Revolutionize Treatment Strategies for Technological and Medical

Advancement

https://projectboard.world/isef/project/166927

Sadeel Jamal Odi, 16, Junior, Bethlehem Secondary School for Girls, Bethlehem,

Palestine, T: Maysoon Bannoura

BEHA040 An Integrated Platform Leveraging Virtual Reality Fused With Artificial Intelligence,

Grounded in Cognitive-Behavioral Therapy Methodology and Reinforced With

Supportive Measures, To Ensure the Success of the Rehabilitation Journey

https://projectboard.world/isef/project/166928

Rayyan Mohammad Khleif, 17, Junior, Bethlehem Secondary School for Boys, Bethlehem,

Palestine, T: Khalid Barakat

EBED039 Advanced Soil Sensor Technology for Sustainable Agriculture Management

https://projectboard.world/isef/project/166925

Yamen Samir Bsharat, 16, Muscat Boys Secondary School, Tubas, West Bank, Palestine,

T: Raef Bsharat

SOFT041 A Novel Approach for Analyzing the Cipher Algorithms of the Advanced Encryption

Standard (AES) and Developing a New Quantum Algorithm in the Era of Quantum

Computing and Quantum Cybersecurity

https://projectboard.world/isef/project/166794

Mesk Abdalsalam, 16, Junior, Talae' Al-Amal Secondary Schools, Nablus, West Bank,

Palestine, T: Walaa Shahroori

PANAMA

Panama City, Panama, PANOO1, Feria Cientifica del Ingenio Juvenil

Antibiotic Resistance in Escherichia coli Bacteria Isolated From Dogs in Panama City. in the Context of One Health

> Iveth Barrios, 18, Senior, Kely Dominguez, 18, Senior, Manuel Maria Tejada Roca, Panama, Los Santos, Panama, T: Calixto Barrera

PHILIPPINES

Pasig City, Philippines, PHLO01, Philippines Science Fair

BMED067 Anticancer Potential of Molave (Vitex parviflora Juss.) Crude Leaf Ethanolic Extract

Against Lung Cancer Cells (A549 and GL01)

https://projectboard.world/isef/project/167112

Josiah Christopher Quilao Cruz, 16, Junior, Quezon City Science High School, Quezon

City, Philippines, T: Earl Merilles

CELLO45T In vitro and in silico Evaluation of Embryogenesis Inhibition Activity of Ethanolic

Extracts of Chico (Manilkara zapota) Bark Against Gastrointestinal Strongyle Eggs

https://projectboard.world/isef/project/168006

Wesly Nadela Secuya, 16, Junior, Mikaella Rose Emereene Delfinado Macabata, 16, Junior, Michaela Ria Calonia Rentuza, 17, Junior, Cebu City National Science High School, Cebu

City, Cebu, Philippines, T: Reuth Thessalonica De La Victoria

EAEV079 Flood Mitigation of Tarlac City Through 3D Simulation of Groundwater Discharge

to Flood Inundation Using Rainfall Prediction and Integration of Spatio-Temporal GIS

in Hydrodynamic Models

https://projectboard.world/isef/project/167525

Arnon Yzabel Guzman Guinto, 18, Senior, Tarlac National High School, Tarlac City, Tarlac,

Philippines, T: Nica Joyce Aquino

EGSD037 Optimizing the Catalyst Type, Catalyst Concentration and Methanol-to-Oil Molar Ratio

of Darak (Rice Bran) Oil Extracts Transesterification for Maximum Biodiesel Yield

https://projectboard.world/isef/project/167099

Christian Paul Balaan Palacio, 18, Senior, Mandaue City Science High School, Mandaue

City, Cebu, Philippines, T: Noelyn Marie Navarro

ENEVO67T AGRIGENT: Enhancing Greenhouse Agriculture With IoT (Internet of Things)-Enabled

Automated Irrigation and Rainwater Harvesting System for Improved Crop Growth

and Water Efficiency

https://projectboard.world/isef/project/167630

Rose Feth Fernan Catadman, 17, Senior, Andrei Miguel Flores Reformina, 18, Senior,

Analie Ruiz Pedrano, 17, Senior, City of Bogo Senior High School, Bogo, Cebu,

Philippines, T: Kent Jaspher Ytang

MATS044T In vitro Study of Bioceramics From Bamboo (Bambusa blumeana) Leaf Ash and Green Mussel (Perna viridis) Shells With Silver (Ag) Coating and 3D-Printing Applications

for Bone Regeneration

https://projectboard.world/isef/project/167386

Hart Gabrielle Tumali Ong, 18, Senior, Frances Gabrielle Stapp Bingcang, 18, Senior, Jessica Loreen Lee Yabut, 18, Senior, Angeles City Science High School, Angeles City,

Pampanga, Philippines, T: Lolita Bautista

ROBO064 Enhanced Crop Disease Symptom Detection in Corn (Zea mays) Using Drone Aerial

Imagery and AI for Symptom Mapping

https://projectboard.world/isef/project/167101

Karl Gian Salvame Abellana, 17, Senior, Mandaue City Science High School, Mandaue

City, Cebu, Philippines, T: Pamela Perez

POLAND

Warsaw, Poland, PLD001, E(x)plory Science Fair

EBED004 Extending PCPU: A New, Practical and Production-Ready Processor Core Written

From Scratch

https://projectboard.world/isef/project/162546

Piotr Wegrzyn, 18, Senior, Liceum Ogolnoksztatcace nr XIV im. Polonii Belgijskiej we

Wroclawiu, Wroclaw, Dolnoslaskie, Poland, T: Karolina Pietraszek

PLNT014T RHIZOBIOTIC: An Innovative Fertiliser That Does Not Contribute to Water

Eutrophication and Allows for the Control of Ethylene in Plants

https://projectboard.world/isef/project/162511

Kornelia Weronika Wieczorek, 15, Sophomore, Diana Serjant, 16, Sophomore, III Liceum Ogolnoksztatcace z Oddziatami Dwujęzycznymi im. Marynarki Wojennej w Gdyni, III Liceum Ogolnoksztatcace im. Marynarki Wojennej RP w Gdyni, Gdynia, Poland,

T: Anna Rzepa

SOFT001 wheretopark.app: Multi-Dimensional Parking Lot Availability Resolution Using AI,

CCTV Cameras and Sensor Data

https://projectboard.world/isef/project/162416

Grzegorz Baranski, 19, Senior, I Liceum w Chmurze, Warszawa, Mazowieckie, Poland,

T: Stanislaw Baranski

PORTUGAL

Porto, Portugal, PRT001, Portuguese Contest for Young Scientists

CHEM017T HidroQapa: Waterproof Bioplastic Made From Chitosan Extracted From Shrimp

Shell Waste

https://projectboard.world/isef/project/162592

Frederico Reis Mauritty, 19, Senior, Madalena de Castro Filipe, 19, Senior, Colegio

Valsassina, Lisboa, Portugal, T: Joao Gomes

PUERTO RICO

Mayaquez, Puerto Rico, TEPRO1, Puerto Rico Math Fair

MATH027 Enhancing Federated Learning Using Mathematical Theorems and Coding

Technologies

https://projectboard.world/isef/project/167259

Sarah Lu, 16, Junior, Centro Residencial de Oportunidades Educativas de Mayaguez,

Mayaguez, Puerto Rico, T: Edwin Benyenutti

MATH028 Cryptography Using Dates and Prime Numbers

https://projectboard.world/isef/project/167260

Luis Francisco Duran, 16, Junior, Centro Residencial de Oportunidades Educativas

de Mayaguez, Mayaguez, Puerto Rico, T: Edwin Benvenutti

MATH029 P-Adic Analysis of Elliptic Curves: Exploring the Relationship Between P-Adic

Curve Theory and Ellipse Geometry

https://projectboard.world/isef/project/167321

Ian Yariel Rivera Colon, 18, Senior, Dr. Pedro Albizu Campus, Ponce, Puerto Rico,

T: Esperanza Soto Rivera

Ponce, Puerto Rico, TEPRO2, Arecibo Regional Science Fair

CHEMO62T Modeling of Amino Acids' Chemical Reactivity Against Cancer

https://projectboard.world/isef/project/167816

Catherine Vasnetsov, 17, Junior, Victor Vasnetsov, 17, Junior, The TASIS School in Dorado,

Dorado, Puerto Rico, T: Laura Burgos

EGSD040 Maximizing Solar Energy: Improving the Efficiency of Solar Panels Using

Solar Trackers

https://projectboard.world/isef/project/167377

Anthony Matthew Matinez, 14, Freshman, Brigida Alvarez Rodriguez Mathematics

and Science High School, Vega Baja, Puerto Rico, T: Rristian Hernandes

MATSO43 Integration of Cooling Compartments Into a Vest To Reduce Body Heat Caused

by Global Warming

https://projectboard.world/isef/project/167376

Christian Pagan-Millan, 17, Senior, Brigida Alvarez Rodriguez Mathematics and Science

High School, Vega Baja, Puerto Rico, T: Abigail Rivera

Ponce, Puerto Rico, TEPRO3, Bayamon Regional Science Fair I

EGSD041 Exploring the Use of Leaf Biomimicry and Electromagnetic Induction

for Electricity Production

https://projectboard.world/isef/project/167685

Grace Echevarria Rivera, 18, Senior, Escuela Bilingue Especializada en Ciencias y Matematicas Papa Juan XXIII Secundaria, Bayamon, Puerto Rico, T: Natcha Leon

ENBM068 Adjustable Socket for Transfemoral Prosthese

https://projectboard.world/isef/project/167683

Gerally Rodríguez Rosado, 16, Junior, Escuela Bilingue Especializada en Ciencias y Matematicas Papa Juan XXIII Secundaria, Bayamon, Puerto Rico, T: Monica Pagan Impact of Broast Milk in Escherichia cali Inhibition, Variation of the Antibactorial

MCRO036 Impact of Breast Milk in Escherichia coli Inhibition: Variation of the Antibacterial

Efficacy According to the Stage of Breastfeeding

https://projectboard.world/isef/project/168042

Amanda Isabel Cabrera Santos, 16, Junior, Escuela Bilingue Especializada en Ciencias y Matematicas Papa Juan XXIII Secundaria, Bayamon, Puerto Rico,

T: Monica Pagan Ortega

Ponce, Puerto Rico, TEPRO4, Caguas Regional Science Fair

BCHM032 Homemade Solution To Reduce Active Bacteria in School Desks

https://projectboard.world/isef/project/167746

Angelique Enid Suárez de Jesús, 15, Sophomore, Specialized School of Science and Mathematics Genaro Cautino Vazquez, Guayama, Puerto Rico, T: Cruz Vazquez

Enchautegui

BMED070 Groutiella apiculata: Hidden Treasure Against HCT116 Cells

https://projectboard.world/isef/project/167749

Hardy G. Rodríguez Meléndez, 17, Junior, Pablo Colón Berdecia, Barranquitas, Puerto

Rico, T: Jennyfer Rivera Berrios

ENEVO69T Eco-Friendly Fabric: Use of Algae and Seagrass in Paper Production

https://projectboard.world/isef/project/167689

Martin A. I. Stella Nieves, 17, Senior, Patrick Noah Peña, 17, Senior, Colegio Bautista

de Caguas, Caguas, Puerto Rico, T: Evelyn Rivera

Sabana Grande, Puerto Rico, TEPRO5, Humacao Regional Science Fair

ETSD064 Design and Testing of a Floating Archimedes' Screw Turbine

https://projectboard.world/isef/project/167680

Paul Lucas Bird Rivera, 16, Junior, Centro Residencial de Oportunidades Educativas de

Ceiba, Ceiba, Puerto Rico, T: Wilmayris Alvira Concepcion

MCRO041 A Comparative Study of the Antibacterial Activity of Bioactive Compounds

From the Bougainvillea glabra and Plectranthus amboinicus Plants

https://projectboard.world/isef/project/168193

Juan P. Pablo Marrero Baez, 17, Senior, Superior Rafaelina E. Lebron Flores, Patillas,

Puerto Rico, T: Mayra Rivera Rivera

PHYS056 Discovery of New Extragalactic Planet Candidates: A Novel End-to-End Machine

Learning Pipeline for Efficient Transit Detection in the X-ray Spectrum

https://projectboard.world/isef/project/167681

Emily Nicole Alemán, 17, Senior, Centro Residencial de Oportunidades Educativas

de Ceiba, Ceiba, Puerto Rico, T: Wilmayris Alvira Concepcion

Ponce, Puerto Rico, TEPRO6, Ponce Regional Science Fair

MATSO45 Photodynamic Therapy Based on Eosin Y Transport Using Boron Nitride Nanotubes

and Carbon Nanotubes To Induce Apoptosis in Pancreatic Cancer Cells

https://projectboard.world/isef/project/167696

Gianna Iriel Ríos Garcia, 16, Junior, Dr. Pedro Albizu Campus, Ponce, Puerto Rico,

T: Jonatan Plaza Plaza

MCRO033 Antifungal Effect of Essential Oils as a Potential Approach in Mucor Fungal Prevention

and Control

https://projectboard.world/isef/project/167745

Marianna Alexandra Garcia Gonzalez, 18, Senior, Dr. Pedro Albizu Campus, Ponce,

Puerto Rico, T: Jonatan Plaza Plaza

PLNT057 Analysis of the Effect of an Electromagnetic Field and Electrolytes as a Significant

Biostimulation Factor on Plant Growth

https://projectboard.world/isef/project/167678

Eddy Jinghao Li Cai, 17, Senior, Dr. Pedro Albizu Campus, Ponce, Puerto Rico,

T: Kathia Rodriguez

Sabana Grande, Puerto Rico, TEPRO8, Mayaguez Regional Science Fair

BEHA047 Comparison of Brain Waves, Blinking and Reading Comprehension When Reading

on an Electronic Device and a Printed Text https://projectboard.world/isef/project/167809

Alejandra Harris, 17, Senior, Centro Residencial de Oportunidades Educativas de

Mayaguez, Mayaguez, Mayaguez, Puerto Rico, T: Diana Rodriguez

EAEV082 Eichhornia crassipes (Water Hyacinth) as a Phytoremediator of Heavy Metals Copper

(Cu), Lead (Pb) and Zinc (Zn) in Freshwater Bodies https://projectboard.world/isef/project/167675

Camila Isabel Negron, 16, Senior, Centro Residencial de Oportunidades Educativas

de Mayaguez, Mayaguez, Puerto Rico, T: Brenda Cabrera

EGSD042 Optimizing Piezoelectric Energy Into Morse Code

https://projectboard.world/isef/project/167695

Ethan Jose Cubero, 18, Senior, Centro Residencial de Oportunidades Educativas

de Mayaguez, Mayaguez, Puerto Rico, T: Brenda Cabrera

Ponce, Puerto Rico, TEPRO9, San Juan Regional Science Fair

ETSD065 Re-Shaping an Airplane's Wings To Improve Aerodynamic Efficiency

https://projectboard.world/isef/project/167748

Fernando Andrés Andino -Serrano, 16, Junior, The San Juan Math, Science and

Technology Center, San Juan, Puerto Rico, T: Luis Lopez

TMEDO71 Machine Learning-Based Algorithm To Predict Alzheimer's Disease Risk Using

Inflammatory and Genetic Biomarkers in Caribbean Hispanic Cardiovascular Patients

https://projectboard.world/isef/project/167684

Ana Sofía Duconge, 17, Junior, University Gardens High School, San Juan, Puerto Rico,

T: Guillermina Saldana

Carolina, Puerto Rico, TEPR12, Puerto Rico Metropolitan Science Fair

CHEM059 The Use of Reduced Graphene Oxide in Fluorinated Phthalocyanines and Their

Applications in Gas Sensing

https://projectboard.world/isef/project/167676

Ricardo Andre Rosario - Hernandez, 18, Senior, Escuela Secundaria Especializada en

Ciencias, Matematicas y Tecnología, Caguas, Puerto Rico, T: Jose Molina Vazquez

CHEM064 Unveiling New Horizons in 2D Materials: Computational Discovery of a Metallic Boron

Nitride Monolayer

https://projectboard.world/isef/project/167827

Jerry Chen, 17, Senior, Saint John's School, San Juan, Puerto Rico, T: Linguo Lu

ENBM071T Can Nanomaterials Be Engineered To Promote Tissue Regeneration Like Bone

and Cartilage?

https://projectboard.world/isef/project/167766

Paulina Isabelle Lockwood-Belmont, 18, Senior, Gabriela Carolina Noa - O'Neill, 18, Senior, Colegio Puertorriqueno de Ninas, Guaynabo, Puerto Rico, T: Angeles Fernandez

ENBM073T Designing and Testing a Complementary 3D Exoskeleton Monitoring System for

Patients With Mobility Challenges

https://projectboard.world/isef/project/167829

Layla Sofía Ballet-Torres#, 17, Junior, Kayla Zoara Teronn - Villodas#, 16, Junior, Colegio Rosa-Bell, Guaynabo, Puerto Rico, T: Yajaira Torres De Jesús T: Yajaira Torres De Jesus

ENBM077 The Effect of Light Filtering Technology on Enhancing Color Perception for Individuals

With Color Blindness

https://projectboard.world/isef/project/168160

Nicolas Andres Colon - Lopez, 14, Freshman, Colegio San Ignacio de Loyola, San Juan,

Puerto Rico, T: Laura Rosado

ETSD063 AWAKE: A Cost-Effective IoT System for Drowsy Driving and Alerts To Save Lives

https://projectboard.world/isef/project/167677

Alvaro Daniel Villafuerte - Gonzalez, 15, Freshman, Colegio San Ignacio de Loyola,

San Juan, Puerto Rico, T: Carol Gonzalez

ROBO075 Innovative Robot Prototype for the Application of Robotic Intelligence To Rescue

Earthquake Victims

https://projectboard.world/isef/project/167828

Suriana Belen Santiago-Sepulveda, 14, Freshman, Academia Interamericana de Arecibo,

Arecibo, Puerto Rico, T: Christine Fuentes

SOFT049T FSci-PMI: An Innovative Interface for Postmortem Interval Identification Using

the Calliphoridae (Blowfly) Cycle

https://projectboard.world/isef/project/167744

Karla Sophia Mestre-Noble, 14, Freshman, Adriana Victoria Cintron-Burgos, 15, Freshman,

Colegio Rosa-Bell, Guaynabo, Puerto Rico, T: Yajaira Torres De Jesus

TMED076T Development of a Biodegradable Polymer Infused With Delonix regia (Flamboyant)

for Wound Care Applications

https://projectboard.world/isef/project/167862

Miranda Sanz-Alvarez, 15, Sophomore, Kamila Zoe Rotger - Costas, 16, Sophomore,

Colegio Rosa-Bell, Guaynabo, Puerto Rico, T: Yajaira Torres De Jesus

Cayey, Puerto Rico, TEPR11, Radians Science & Engineering Fair

ANIMO38 Investigating the Potential Impact of Tea Consumption on the Longevity

of Drosophila melanogaster

https://projectboard.world/isef/project/167040

Delimar Colon-Burgos, 15, Sophomore, Radians School, Cayey, Puerto Rico,

T: Carla Caceres

QATAR

Doha, Qatar, QATOO1, The National Student Research Fair

ANIM027T Identifying New Sponge Species From Qatar Marine Environment Using Molecular

Techniques

https://projectboard.world/isef/project/163726

Alanood Ali Aljalahma, 17, Senior, Fajer Saif Albloshi, 17, Senior, Qatar Technical School

For Girls, Doha, Al Luqta, Qatar, T: Dema Assad

BMED050T Phytochemical Examination and Antiproliferation Effect of Acacia senegal and

Boswellia sacra Extract on Colon Cancer Cell (Caco-2)

https://projectboard.world/isef/project/165879

Noof Mohammed Al Rashdi, 16, Junior, Salma Rashad Kashlan, 18, Senior, Zubaida

Secondary School for Girls, Al-Doha, Qatar, T: Yousra Abdelmawgood

CELLO23T Exploring the Impact of TAS2R38 Gene Polymorphism on BMI and Body Fat

Percentage Among Qatari Adolescents

https://projectboard.world/isef/project/163450

Abdulaziz Khalid M A Al-Hardan, 17, Senior, Turki Hamad Al-Thabhani, 16, Senior, Qatar Science and Technology Secondary School for Boys, Doha, Ain Khalid, Qatar,

T: Ahmed Faris

EBED021T A Comprehensive Assistive System for Enhancing Independence in Individuals With

Quadriplegia

https://projectboard.world/isef/project/163689

Sultan Nasser Al-Malki, 17, Senior, Talal Eisa Ghanem, 17, Senior, Qatar Science and Technology Secondary School for Boys, Doha, Ain Khalid, Qatar, T: Derar Mallah

EBED026T S.A.F.E.-Shark Alert and Flagging Equipment: A Novel Approach to Shark Protection

and Citizen-Oriented Threat Assessment

https://projectboard.world/isef/project/164384

Mahika Rao, 17, Senior, Jai Aadhithya Ramesh, 17, Senior, Birla Public School, Doha,

Abu Hamour, Qatar, T: Anu Antony

ENBMO43T Safety Wristband: Detecting Falls and Ensuring Safety in Emergencies

https://projectboard.world/isef/project/165880

Alanoud Elkady, 16, Sophomore, Reem Adnan Alkaladi, 16, Sophomore, Amna Bint Wahab Preparatory School for Girls, Doha, Al Sadd, Qatar, T. Noora Albordeni

ENEVO32T Vehicle Exhaust Conical Filtering Device for Capturing Greenhouse Gases (GHGs) and PM 2.5 Emissions With Monitoring and Notification Alert System

https://projectboard.world/isef/project/163449

Timothy De Guzman Del Rosario, 19, Senior, Ashton Kraven Altre Desiongco, 19, Senior,

Philippine International School-Qatar, Doha, Qatar, T: Brayn Biazon

ETSD036T Humidity-Driven Smart Solar Panel Cleaning System

https://projectboard.world/isef/project/164386

Rashid Al-Kuwari, 17, Junior, Hamad Abdulaziz Al-Sumaiti, 16, Junior, Qatar Science and Technology Secondary School for Boys, Doha, Ain Khalid, Qatar, T. Ibrahim Al-Nuaimi

REPUBLIC OF MOLDOVA

Chisinau, Republic of Moldova, MDAOO1, Moldova Science and Engineering Fair

BMED043 The Identification of a Potential Novel Breast Cancer Biomarker Through

Hypomethylation Analysis at Transcription Ending Site (TES)

https://projectboard.world/isef/project/165401

Felicia Iordachi, 18, Senior, Theoretical High School "Orizont, Durlesti", Chiainau,

Republic of Moldova, T: Svetlana Golubev

MATS025 Adjustment of Surface Properties of Microfluidic Chips Using Nanoparticles

https://projectboard.world/isef/project/163587

Bogdan Pisarenco, 17, Junior, Liceul Academie de Stiinte a Moldovei, Chișinău, Republic

of Moldova, T: Tudor Braniste

ROMANIA

Suceava, Romania, ROM001, Romania Science and Engineering Fair

ETSD003 Elastic Waves: Applications of Elastic Wave Propagation in the Recovery of Depleted

Oil Patches

https://projectboard.world/isef/project/162398

Ionut Gabriel Stan, 17, Junior, Liceul Teoretic International de Informatica Bucuresti,

Bucharest, Romania, T: Mircea Ignat

ETSD004 A Theoretical and Experimental Study on Hybrid Electromechanical Actuators

https://projectboard.world/isef/project/162523

Mendel Emanuel Mendelsohn, 17, Junior, Liceul Teoretic International de Informatica

Bucuresti, Bucharest, Romania, T: Mircea Ignat

ETSD005T Hawk Wing: A New Way To Improve Aircraft Efficiency Through Biomimicry

https://projectboard.world/isef/project/162495

David-Cristian Ghiberdic, 18, Senior, Rares Teodor Marinescu, 19, Senior, Filip Petru Buscu, 17, Junior, International Computer High School of Bucharest, Liceul Teoretic International de Informatica Bucuresti, Bucharest, Romania, T: George Chirila

ETSD006T Kinetic Assemblies: A Complete Solution for PCB Assembly

https://projectboard.world/isef/project/162496

Tudor Dochia, 17, Junior, Alexandru Turculet, 18, Senior, Paul Andrei Ungureanu, 19, Senior, Colegiul National "Petru Rares" Suceava, Suceava, Romania, T: Victor Sutac

ROBO008T Zoro the Autonomous Rescue Dog: An Inexpensive Simultaneous Localization

and Mapping System Running on a Mobile Quadruped for Rough Terrain Operation

in Dangerous Scenarios

https://projectboard.world/isef/project/162466

Codrin Crismariu, 18, Senior, Bianca Maria Hulub, 18, Senior, Informatics Liceum Grigore

C. Moisil, Iasi, Romania, T. Mirela Tibu

SAUDI ARABIA

Riyadh, Saudi Arabia, SAU001, Mawhiba Science & Engineering Fair

BMED038 A Novel Enhancement of Statins' Solubility With Hydroxypropyl β-Cyclodextrin

Inclusion Complex via Molecular Dynamics and in vitro Validation

https://projectboard.world/isef/project/165024

Elyas Khan, 17, Senior, Dar AlFikr Schools, Jeddah, Makkah, Saudi Arabia, T: Tarek Ahmed

CBIO026 In silico Study of Transdermal Drug Delivery Through the Stratum Corneum:

Testing the Impact of Lateral Diffusion

https://projectboard.world/isef/project/165022

Faisal Bader Halawani, 17, Senior, Riyadh School for Boys and Girls, Riyadh, Saudi Arabia,

T: Dmitry Logashenko

CBIO030 Mucins as Potential Markers for Disease Progression and Chemotherapy Response

in Colorectal Cancer

https://projectboard.world/isef/project/166129

Ritai Othman Rahmatullah, 17, Junior, Abdulrahman Fakieh Schools for Girls, Makkah,

Western Province, Saudi Arabia, T: Abdulrahman Mujalli

CELLO31 Identification of Survivin as a Novel Longevity Biomarker: Toward Developing Novel

Anti-Aging Therapeutics

https://projectboard.world/isef/project/165464

Lana Hamza Almazroei, 17, Senior, Dar Al-Tarbia Al-Hadetha, Jeddah, Saudi Arabia,

T: Huda Alkhalaf

CHEM036 Synergistic Development of Perovskite Oxide Electrocatalysts Through Metal-Organic

Framework Precursors for Energy Conversion Applications

https://projectboard.world/isef/project/165019

Abeer Ali Alyousef, 17, Junior, Dohat Alibdaa International Schools, Alahsa, Eastern

Province, Saudi Arabia, T: Mahmoud Abdelnaby

CHEM038 Introducing Carbon Molecular Sieve Membranes Derived From Polymers of Intrinsic

Microporosity for Efficient Gas Separation https://projectboard.world/isef/project/165424

Merza Fouad Al Karam, 18, Senior, Rowad Alkhaleej International School, Dammam,

Eastern Province, Saudi Arabia, T.: Ingo Pinnau

CHEM039 External Magnetic Field Enhanced Plasmonic Au-W03 Thin Films for

Photoelectrochemical Water Splitting

https://projectboard.world/isef/project/165444

Saleh Abdulaziz Alangari, 16, Junior, Riyadh School for Boys and Girls, Riyadh, Saudi

Arabia, T: Abdullah Alotaibi

CHEMO41 Promoting Novel Ni-Based Catalysts for Efficient Hydrogen-Rich Syngas Production

in Dry Reforming of Methane

https://projectboard.world/isef/project/165881

Abdulaziz Saad Alharbi, 17, Senior, Taibah High School, Madinah, Western Region,

Saudi Arabia, T: Ahmed Al-Fatesh

CHEM042 Harnessing DFT Technologies for Rapid Screening and Design of Efficient Carbon

Nitride-Based Photocatalysts

https://projectboard.world/isef/project/165945

Hadwa Ibrahim Alruhaili, 17, Senior, Al Bayan Model School, Jeddah, Makkah,

Saudi Arabia, T: Roshan Ajar

EAEV054 Novel Spinel Oxide Coatings on Stainless-Steel Mesh for Efficient Oil-Water

Separation

https://projectboard.world/isef/project/165426

Yara Yousef AlKadi, 16, Sophomore, Dhahran Ahliyya School, Dammam, Eastern

Province, Saudi Arabia, T: Mohammad Gondal

EAEVO56 The Development of an Algorithm To Measure Aerosols in Clouds Using MODIS

Satellite Data

https://projectboard.world/isef/project/165690

Yara Mohammed Albakri, 16, Junior, Andalus International School Ash Shati Girls

Section, Jeddah, Makkah, Saudi Arabia, T: Nada Alduairg

EBED033 Designing a Novel Vertically-Stacked Nanowire-Based Complementary Field-Effect

Transistor for Low-Power Applications

https://projectboard.world/isef/project/165951

Faisal Alsayyari, 17, Senior, Al Faris International School, Riyadh, Saudi Arabia,

T: Bijo Joseph

EGSD023 Enhancing Sodium-Ion Batteries by Synthesizing a Novel Cathode Using Covalent

Organic Frameworks Doped With Carbon Nanotubes

https://projectboard.world/isef/project/165413

Sulaiman Abdulrahman Almesned, 18, Senior, Dhahran Ahliyya School, Dammam,

Eastern Province, Saudi Arabia, T: Husam Alshareef

EGSD024 Applying Magnetic Fields and Lewis Acids for a Highly Efficient and Cost-Effective

Hydrogen Production From Seawater

https://projectboard.world/isef/project/165463

Hamad Mohammed Alhussaini, 17, Senior, Riyadh School for Boys and Girls, Riyadh,

Saudi Arabia, T: Abdullah Alotaibi

EGSD025 Cost-Effective Ultrasound Utilization on Cement-Based Composites for Scalable

Fabrication of Bifunctional All-solid-State Ultracapacitors

https://projectboard.world/isef/project/165475

Latifa Hesham Alghannam, 17, Senior, KFUPM Schools, Dhahran, Eastern Province,

Saudi Arabia, T: Mohammed Gondal

EGSD027 Development of Novel Bi-functional Catalyst for LOHCs as Sustainable Hydrogen

Storage and Transportation Applications

https://projectboard.world/isef/project/165822

Shahad Musaad Almutlaq, 16, Junior, Dhahran Ahliyya School, Dammam, Eastern

Province, Saudi Arabia, T: Mohamed Shaikh

EGSD032 A Novel Multi-Functional BiVO4/Pencil Graphite for Photo Electrochemical

Wastewater Splitting for Green Hydrogen Production and Storage

https://projectboard.world/isef/project/165980

Raghad Osamah Alghanim, 17, Senior, 8th Secondary School for Girls in Qatif,

Qatif, Eastern Province, Saudi Arabia, T: Nawal Al Abass

ENBMO37 A Novel, Cost-Effective and Accessible 3D Printed Thrombectomy Device

https://projectboard.world/isef/project/165020

Nasser Ahmad Alsowyan, 17, Senior, Unaizah International School, Unaizah, Qassim,

Saudi Arabia, T: Aris Konstantinidis

ENEVO43 Developing a New Alkaline-Activated Cement Based on Carbonation Process

To Reduce CO_a Emissions

https://projectboard.world/isef/project/165021

Fatimah Alshakhs, 18, Senior, Alanjal Private School, Al Hofuf, Eastern Province, Saudi

Arabia, T: Salman Siddique

ENEV048 Multi-Functional High-Flux Superhydrophilic/ Supeoleophobic ZnO-Pillared MXene

Membrane With Self-Cleaning Properties for Wastewater Treatment

https://projectboard.world/isef/project/165447

Asma Hamad Alqasir, 17, Senior, Riyadh School for Boys and Girls, Riyadh, Saudi Arabia,

T: Isam Aljundi

ENEV050 Novel Solar-Assisted Method for Mitigation of Methane Emissions via a New Highly

Efficient Catalyst

https://projectboard.world/isef/project/165687

Turki Muhanna Aldulami, 17, Senior, Alkifah Academy, Al Hufuf, Eastern Province, Ahsaa,

Saudi Arabia, T: Safyan Khan

ENEV053 Using Black Soldier Fly Larvae for Carbon Emissions Reduction and High-Value

Extractions Toward Sustainable Waste Management

https://projectboard.world/isef/project/165948

Khalid Alhussayen, 18, Senior, Dar Althikr Private School, Jeddah, Mecca, Saudi Arabia,

T: Mustafa Khalifa

ETSD038 A Novel Water Harvesting Technology Based on 3D Printed Metal-Organic

Frameworks

https://projectboard.world/isef/project/165026

Lamees Abdulmohsen Abdulrahman Alqadi, 15, Freshman, 9TH Intermediate, Unaizah,

Al Qassim, Saudi Arabia, T: Majid Alawad

MATS032 Development of Smart Self-Healing Polyurethane Microcapsules Utilizing an

Enhanced ZnO/TiO₂ UV-Shielding Shell for Spacecraft Applications

https://projectboard.world/isef/project/165462

Lana Alfehaid, 18, Senior, Alhussan International School- Riyadh, Riyadh, Saudi Arabia,

T: Mohammed Alamoudi

MATS033 Development of Electrolyte Additive for Self-Corrosion Control of Aluminum Air

Battery Electrodes

https://projectboard.world/isef/project/165466

Jamal Mohammed Al Logmani, 17, Junior, King Fahd University of Petroleum and Minerals (KFUPM) Boys High School, Dhahran, Eastern Province, Saudi Arabia, T. Saviour Umoren

MATSO35 Synthesis of Graphene From Noxious Solid Waste Petroleum Coke:

Evaluation for Supercapacitor Application https://projectboard.world/isef/project/165686

Hammad Ahmed Al-Dossary, 16, Junior, Aljam'aa High School, Dhahran, Eastern

Province, Saudi Arabia, T. Rabiah Khan

MATS036 Development of Anti-Dust Nanostructured Silicon Dioxide Coating for Solar Cells

https://projectboard.world/isef/project/165820

Areej Algarni, 15, Junior, Al-Batool International School, Mecca, Makkah, Saudi Arabia,

T: Mohammed Bahattab

MATS038 Development of a Biocide-Free Polyurethane-Based Coating for Effective Antifouling

in Marine Vessels

https://projectboard.world/isef/project/165947

Tahani Adel Ahmed, 18, Senior, KFUPM Schools, Dhahran, Eastern Province,

Saudi Arabia, T: Zozo Albayoumi

PLNTO40 The Effects of Polyvinyl Alcohol (PVA) Polymer on Bioactive Compounds

of Juniperus procera (L). Plant

https://projectboard.world/isef/project/165684

Layan Almalki, 17, Senior, Alfaisaliah Islamic Schools, AlKhobar, Saudi Arabia,

T: Abdulrahman Alhashimi

PLNTO45 Utilizing Tobacco Mosaic Virus as a Viral Vector in the in Planta Production

of Antimicrobial Peptides

https://projectboard.world/isef/project/165946

Tamara Osman Radi, 18, Senior, Jeddah Knowledge International School, Jeddah,

Makkah, Saudi Arabia, T: Magdy Mahfouz

ROBO044 Fabricating and Testing a Novel Memristive Device for Optimized Neuromorphic

Vision Applications

https://projectboard.world/isef/project/165425

Adeeb Salem Alshehry, 17, Senior, Al-Hussan High School, Dammam, Eastern,

Saudi Arabia, T: Nazek El-Atab

SOFT032 Developing a Novel Paradigm for the Distributed Storage of Digital Information

https://projectboard.world/isef/project/165688

Lianne Ahmed Algrafi, 17, Senior, Dar AlFikr Schools, Jeddah, Makkah, Saudi Arabia,

T: Salman Ghori

TMED036 Receptor Targeting Nanobodies: Locking the Door for All MERS-CoV Mutations

as a Novel Therapeutic Approach

https://projectboard.world/isef/project/165023

Laila Hosam Zowawi, 16, Junior, Encyclopedia of Science Schools, Riyadh, Saudi Arabia,

T: Mohamed Alfaleh

TMED039 Using Novel Benzimidazole Sulfonate Derivatives for Inhibitory Activity on Enzymes

Associated With Alzheimer's Disease

https://projectboard.world/isef/project/165415

Lina Sattam Almutairi, 16, Junior, Al Rowad International School, Riyadh, Saudi Arabia,

T: Muhammad Taha

TMED040 Folate Complex and pH-Responsive SPIONs/MCF as a Novel Delivery System

To Improve Tamoxifen's Selectivity and Toxicity Impact

https://projectboard.world/isef/project/165448

Fatimah Ahmed Alabdullah, 17, Senior, Safwa First Secondary School, Safwa, Eastern,

Saudi Arabia, T: Rabindran Balasamy

SINGAPORE

Singapore, Singapore, SGP001, Singapore Science and Engineering Fair

CBIO013 Atomically Yours: Novel DeepGraphDTI Takes Fight Against Future Pandemics

to the Next Level

https://projectboard.world/isef/project/162662

Wan Qin Lim, 18, Senior, Hwa Chong Institution, Singapore, Singapore, T: Edwin Zheng

ENBMO11 STEPs Ahead: Self-Powered Triboelectric Nanogenerator for Dynamic Multidirectional

Pressure Sensing

https://projectboard.world/isef/project/162666

Jiaqi Wu, 17, Senior, NUS High School of Mathematics & Science, Singapore, Singapore,

T: Tiong Eng Ng

ETSD017 SMART (Sustainable, Modular, Additively-manufactured, Robust, Tower-style)

Urban Farming

https://projectboard.world/isef/project/162660

Gedeon Kusuma Ang. 16. Junior, Raffles Institution, Singapore, Singapore,

T: Swee Leona Sina

MATSO21T Haema-Lights: Facile Method of Site-selective Synthesis of Fluorescent Ag-Fe,O,

Nanocomposites for Optical Electron Detection https://projectboard.world/isef/project/162131

Yue Yin, 17, Senior, Aseera Jannath, 17, Senior, Raffles Institution, Singapore, Singapore,

T: Abiaavle Na

Precession, Nutation and Dynamic Trajectory of a Magnetic Rod in an Axisymmetric PHYSO20

Magnetic Field

https://projectboard.world/isef/project/162659

Martin Zhen Xuan Koh, 17, Senior, NUS High School of Mathematics & Science,

Singapore, Singapore, T: Bernard Ricardo

ROBO019T State Space Models Are All You Need

https://projectboard.world/isef/project/162678

Aidan Ong, 18, Senior, Junxiang Cai, 17, Senior, Hwa Chong Institution, Singapore, Singapore, National Junior College, Singapore, Singapore, T: Adeline Chia Wan Jie

T: Tat Leong Lee

SLOVAKIA

Bratislava, Slovakia, SVK002, AMAVET-Slovak Association for Youth, Science & Technology **ENEVOOST**

MARS-PCBs: Microbially Assisted Remediation of Stabilized Polychlorinated

Biphenvls

https://projectboard.world/isef/project/162420

Jozef Jabczun, 18, Junior, Alex Kanderka, 17, Sophomore, Saint Nicholas Grammar School, Presov, Slovakia, Grammar School of Jan Adam Rayman, Presov, Presovsky kraj,

Slovakia, T: Miriam Feretova

ROBO011 Effective Robotic Swarm Controller Applied to Autonomous Swarm Assembly

of Modular Flexible Production Lines

https://projectboard.world/isef/project/162419

Michal Lajciak, 17, Senior, Stredna Priemyselna Skola, Dubnica nad Vahom, Trenciansky

kraj, Slovakia, T: Jan Vachalek

SLOVENIA

Ljubljana, Slovenia, SVN001, Slovenia Science and Engineering Fair

EGSD003 Comparing Metal-Organic Batteries With Lithium, Aluminum and Zinc,

Using Bioderived Organic Molecules for More Sustainable Batteries

https://projectboard.world/isef/project/162400

Filip Zver, 18, Junior, Gimnazija Franca Miklosica Ljutomer, Ljutomer, Slovenia,

T: Mateja Godec

SOUTH AFRICA

Johannesburg, South Africa, ZAFOO1, Expo for Young Scientists-South Africa

EAEV013 Exploring Seasonal Habitat Use by Juvenile Fish Species in Algoa Bay, South Africa

Using Remote Underwater Video Surveillance

https://projectboard.world/isef/project/162446

Alutha Botha, 18, Senior, Nombulelo Secondary School, Makhanda, South Africa,

T: Thando Mhlekwa

EBED008 Improving Retail Security Using Metallic Barcoding System

https://projectboard.world/isef/project/162497

Keamogetse Precious Monnana, 17, Senior, Ramotshere High School, Zeerust,

North West, South Africa, T: Katlego Tau

ETSD007T Enhancing Bobsleigh Performance Through Biomimetic Design Inspired by the

Peregrine Falcon (Falco peregrinus) and Kingfisher (Alcedo atthis)

https://projectboard.world/isef/project/162449

Zaahid Sader, 17, Junior, Nicholas Zhang, 17, Junior, UJ Academy Maths, Science & ICT School of Specialisation, Crosby, Johannesburg, South Africa, T: Margaret Moshome

PLNT004 Analysis of the Effect of Rhizobium Bacterial Spp. on Seed Germination and Plant

Growth of Non-Legume Monocotyledon and Dicotyledon Plants

https://projectboard.world/isef/project/162467

Likitha Chundru, 18, Senior, Bryanston High School, Johannesburg, Gauteng,

South Africa, T: Megan Lester

SOFT007 Community Support: Connecting In-Need Individuals With Essential Services

in South Africa Through an Accessible Instant Messaging Service

https://projectboard.world/isef/project/162471

Matthew Collier-Reed, 18, Senior, Pinelands High School, Cape Town, Western Cape,

South Africa, T: Nicole Masureik

SOUTH KOREA

Daegu, South Korea, KOROO1, Korea Code Fair

EBED028 BlindSense: AI-Based Smart Goggles That Provide 6th Sense for the Visually Impaired

https://projectboard.world/isef/project/165049

Doyun Kim, 18, Senior, Ilsan Daejin High School, Goyang, South Korea,

T: Sunghun Hwnag

EBED029T Rebeat: A Real-Time, Audiovisual Feedback System for Improving CPR Quality

https://projectboard.world/isef/project/165063

Jaeyoon Kim, 18, Senior, Seungho Ha, 17, Senior, Jin Park, 17, Senior, Ilsan Daejin High School, Goyang, South Korea, Sunrin Internet High School, Seoul, South Korea, Hankuk Academy of Foreign Studies, Yongin, Gyeonggido, South Korea, T. Sung Hun Hwang

SOFT020T Automatic Bus Reservation System for the Visually Impaired

https://projectboard.world/isef/project/162860

Seongbeen Ahn, 16, Sophomore, Yeseo Joo, 14, Freshman, Hanon Bae, 14, Freshman,

Haeundae High School, Haeundae Girls' Middle School, Haeundae-gu, Busan,

South Korea, T: Jieun Lee

SOFT031T SupportLess: Software Searching for Optimal Support Orientation in 3D Printing

https://projectboard.world/isef/project/165047

Jiseok Lee#, 17, Junior, Kyungrae Kim, 17, Junior, Jeohyeon High School, Goyang-si,

Gyeonggi-do, South Korea, T: Eunhui Shin

SOFT039 Crowd Avoider: A Study on Development of Crowd Density Assessment Program

Using Particle-Based Fluid Simulation and Time Series Data Prediction

https://projectboard.world/isef/project/166731

Minjae Kim, 17, Senior, Incheon Science High School, Incheon, South Korea,

T: Seung Won Yang

TECA011T HearBridge: AR Headset for Interactive Communication via Conversation

Textualization and Sign Language Translation for the Hearing Impaired

https://projectboard.world/isef/project/165878

Seongbin Byun##, 17, Senior, Hyunwoo Cho#, 17, Senior, Kyeongbuk High School, Daegu,

South Korea, Korea Digital Media High School, Ansan-si, South Korea, T: Ensol Kang

TECA012T Voicemath: A Program To Convert Commonly Spoken Mathematical Speech Into

Equations Using Natural Language Processing https://projectboard.world/isef/project/165043

Hoonsung Lee, 18, Junior, Siwon Yun, 18, Senior, Cornerstone Collegiate Academy of Seoul, Korea Digital Media High School, Ansan-si, South Korea, T: Seongok Ma

Cheonan-si, South Korea, KOROO3, Korea Science Fair

BEHA004T Proposal of LLM-Based Chatbot for Clinical Psychological Counseling of Autistic

Adolescents

https://projectboard.world/isef/project/162383

Ryan Donghan Kwon, 18, Senior, Seojin Kim, 18, Junior, Yujin Cho, 17, Junior, Hana Academy Seoul, Eunpyeong-gu, Seoul, Branksome Hall Asia, Seogwipo-si, Jeju,

South Korea, T: Hyungsik Jung

BMED017 Debunked: Steroid Risk in Systemic Sclerosis

https://projectboard.world/isef/project/162384

Hyunseo Choi, 15, Sophomore, Saint Paul Preparatory Seoul, Seocho, Seoul,

South Korea, T: Junsuk Ko

EAEVO29T Development of Multiparametric Microfluidic Chip Focusing on Water Quality

Monitoring

https://projectboard.world/isef/project/162391

Yena Lee, 18, Junior, Soyon Kang, 17, Junior, Jiwon Shin, 18, Junior, Korean Minjok Leadership Academy, Hoengseong, Gangwon, South Korea, T. Dongjin Kim

EBED011T Development of Emotion Recognition Device for Visually Impaired

https://projectboard.world/isef/project/162389

Seoyun Baek, 17, Junior, Jihoon Oh, 17, Junior, Jungwoo Brian Kim, 19, Junior, Korean Minjok Leadership Academy, Hoengseong, Gangwon, South Korea, T: Sojung Min

ENEVO21T The Development of an Innovative Demulsifier for the Separation of an Emulsion

of Water-Soluble Cutting Oil

https://projectboard.world/isef/project/162086

Hyunseung Lee, 17, Sophomore, Jungwoo Lee, 17, Junior, Chadwick International School,

Seoul International School, Seoul, Gyunggi-Do, South Korea, T: Julie MacDonald

ENEVO22T Optimization of Irrigation by Novel Method of Sap Flow-Based Drip Irrigation

https://projectboard.world/isef/project/162092

Hangyun Cho, 18, Junior, Yeonjun Ra, 17, Junior, Korean Minjok Leadership Academy,

Hoengseong, Gangwon, South Korea, T: Alexander Ganse

ETSD018T Spidersonde: A Novel Approach to Tropical Cyclone Reconnaissance via Biomimicry

of Spiders' Ballooning

https://projectboard.world/isef/project/162088

Minjun Kim, 18, Senior, Hyunbin Lee, 18, Senior, Eunjae Kim, 16, Junior, Cheongshim

International Academy, Seoul, South Korea, T: Hyunuk Chung

ETSD021T Drice: Drone-Based Real-Time Black Ice Detection System for Winter Driving Safety

https://projectboard.world/isef/project/162554

Justin Moon, 17, Senior, Jinhoo Oh, 17, Senior, Seokhee Han, 17, Senior, Cheongshim

International Academy, Seoul, South Korea, T. Dongwhan Shin

MATH013 A Study on Arc Index of Theta Curves

https://projectboard.world/isef/project/162390

Yoonsang Lee, 18, Senior, Korea Science Academy of KAIST, Busan, South Korea,

T: Hun Kim

MATS016T A Recipe for Delicate Size Control of nZIF-8: The Ionic Liquid Microemulsion Method

https://projectboard.world/isef/project/162091

Seonghyeok Choi, 18, Junior, Uijin Jung, 18, Junior, Seungmin Han, 18, Junior, Korea

Science Academy of KAIST, Busan, South Korea, T: Eun-Young Choi

MCRO009T Solution for Affordable Insulin: Efficient Production of Single Chain Insulin Through

P. fluorescens

https://projectboard.world/isef/project/162385

Sihyeong Song, 18, Junior, Soyul Kim, 17, Junior, Hyolin Lim, 17, Junior, Korea Science

Academy of KAIST, Busan, South Korea, T: Junghoon Ahn

PHYS017 Unveiling Galaxy Evolution Dependency on Local Environment of Galaxies Using

DESI EDR1

https://projectboard.world/isef/project/162386

Hyunseung Cho, 17, Junior, Seoul International School, Seoul, Gyunggi-Do, South Korea,

T: Jiwon Jang

PHYS022T Further Understanding of Gyroscopic Precession: Analysis in the Rotating Frame

https://projectboard.world/isef/project/162089

Woongju Jason Lee, 18, Junior, Myeong Yoon, 18, Junior, Gyeonggi Science High School

for the Gifted, Suwonsi, Gyeonggido, South Korea, T: Sanghyup Kim

SOFT011T Automated Defect Detection Framework for Efficient Photovoltaic Panel

Manufacturing

https://projectboard.world/isef/project/162388

Jihwan Kim, 18, Junior, Seungjun Chu, 17, Junior, Busan Il Science High School, Busan,

South Korea, T: Sujin Lee

Seoul, South Korea, KORO02, YSC (National Science Research Competition)

ENBMO61T Lightweight Walking Aid Ankle Exoskeleton Using Twisted String Actuator

https://projectboard.world/isef/project/167096

Honggeun Ji, 17, Senior, Chan Shin, 18, Senior, Korea Science Academy of KAIST, Busan,

South Korea, T: Joonbum Bae

MATHO24T Gauss Circle Problem Solving and Extending in 3D Shape Using Pick's Theorem

https://projectboard.world/isef/project/167097

Taeyeon Kim, 16, Junior, Seowon Yoon, 17, Junior, Jae Ryoo, 16, Junior, Incheon Academy

of Science and Arts, Incheon, South Korea, T: Se Hee Kim

MATHO26T Optimization of Group Division Method for Rock-Paper-Scissors Game Considering

Efficiency and Fairness

https://projectboard.world/isef/project/167249

Soonmin Kwon, 18, Senior, Minjung Lee, 17, Senior, Yoonwoo Ku, 18, Senior, Gyeonggi

Science High School for the Gifted, Suwonsi, Gyeonggido, South Korea, T. Jaehee Park

PHYS052T Identification of a Binary System by CCD Photometry and Analysis on the Physical

Properties of Asteroid (39) Laetitia

https://projectboard.world/isef/project/167098

SeongJun Ahn, 16, Junior, Ha Neul Kim, 16, Junior, Chung-Buk Science High School,

Cheongju-Si, Chungcheongbukdo, South Korea, T: Young Kyun Ahn

SPAIN

Barcelona, Spain, SPNO01, Exporecerca Jove

CBIO042 Structural and Evolutionary Analysis in silico of the Leigh Syndrome-Associated

Protein SURF1

https://projectboard.world/isef/project/167688

Laia Plans Gandia, 17, Senior, Daina Isard, Olesa de Montserrat, Barcelona, Spain,

T: Oriol Lopera Ortega

ENEVO73 Biodegradation of Bisphenol A, An Endocrine-Disrupting Chemical,

by Trametes versicolor and Pleurotus ostreatus

https://projectboard.world/isef/project/167872

Maria Montserrat Santacana, 18, Senior, IES Eugeni d'Ors, Vilafranca del Penedes,

Barcelona, Spain, T: Montserrat Sarra Adroguer

SRI LANKA

Piliyandala, Sri Lanka, LKA001, Sri Lanka Science & Engineering Fair

BMED026 Evaluation of Antidiabetic Activity of Flowers of Ranawara (Cassia auriculata L.)

https://projectboard.world/isef/project/163703

Karaldeniya Lekamge Nadeeja Prathibhana, 19, Senior, Thurstan College, Colombo,

Western, Sri Lanka, T: Upeksha Abeysekara

ENBM026 Mattress Ventilation System

https://projectboard.world/isef/project/163702

Senanayaka Mudiyanselage Chirath Adithya Bimsara Senanayaka, 18, Senior, Saranath

College, Kuliyapitiya, North Western, Sri Lanka, T: Lasantha Dissanayake

ETSD031 Innovated Faucet Socket for Water Taps

https://projectboard.world/isef/project/163709

Rathnayaka Mudiyanselage Harsha Bandara Madawala, 19, Senior, Mayurapada Central College, Kurunegala, North Western Province, Sri Lanka, T: Nilan Liyana Arachchi

SWEDEN

Stockholm, Sweden, SWE001, Utstallningen Unga Forskare

MATH035 Finding Numerical Solutions to Partial Differential Equations With Deep Learning

https://projectboard.world/isef/project/168025

Holger Sven Richard Molin, 18, Senior, Procivitas Privata Gymnasium Helsingborg,

Helsingborg, Sweden, T: Carl Martin Sikstrom

PHYS059T Analysis of the Atmospheric Muon Flux Utilizing CosmicWatch Muon Detectors

https://projectboard.world/isef/project/167871

Johan Thord Stellan Andersson, 18, Senior, Jonah Friberg, 18, Senior, Julius Fredrik Johannes Lyreborn, 18, Senior, Berzeliusskolan, Linkoping, Ostergotland, Sweden,

T: Mikael Rydfalk

TMED079 Evaluating the Efficacy of Deep Learning Segmentation in Oncological Medical

Imaging for Cancerous Region Identification https://projectboard.world/isef/project/168298

Daria Dori Chamoun, 18, Senior, Viktor Rydbergs Gymnasium Odenplan, Stockholm,

Stockholm, Sweden, T: Sarah Trask

SWITZERLAND

Bern, Switzerland, CHE001, Swiss Youth in Science

EBED009 Development and Construction of a TTL Processor

https://projectboard.world/isef/project/162468

Klaus Scheffler, 19, Senior, Gymnasium Kirschgarten, Basel, Basel-Stadt, Switzerland,

T: Victor Yakhontov

MATS005 The Development and Evaluation of 3D Printed, Hygromorphic, Biodegradable

and Self-Locomotive Soft Robots (Hygrobots), as a Powerful Tool for Environmental

Monitoring and Protection

https://projectboard.world/isef/project/162580

Gabriele Jose Dutli, 19, Senior, Kantonsschule Zurich Nord, Zurich, Switzerland,

T: Christian Prim

PHYS015 Data Set Filtering for Microlensing-Effect Identification

https://projectboard.world/isef/project/162602

Lamiah Hammam, 19, Senior, Kantonsschule Wattwil, St. Gallen, Switzerland,

T: Rolf Heeb

THAILAND

Patumwan, Thailand, THA001, SST-NSM National Science Projects Competition

ANIMO23T Reducing Carbon Footprint and Producing Biofuel From Waste Degradation

and Conversion by Black Solider Fly

https://projectboard.world/isef/project/163111

Naphudon Sriratana, 15, Freshman, Paponphat Viroonvaiwut, 15, Freshman, Bangkok

Christian College, Bangkok, Thailand, T: Wanida Bhu-iam

ANIMO28T Bee's Spa: An Artificial Mud Puddle for Highland Beekeeping To Reduce Bee Mortality

During Drought Stress

https://projectboard.world/isef/project/164247

Witsanuchai Hathakong#, 18, Junior, Tanapat Somyapornjarernchai, 17, Junior, Rattanakosin Phirasorn, 17, Junior, Damrongratsongkroh School, Muangchiangrai,

Chiangrai, Thailand, T. Kiettisak Inraisadon

ANIMO33T Innovation of Artificial Tree Branches for Raising Lac Insects To Establish Sustainable

Lac Resin Production

https://projectboard.world/isef/project/166130

Worarit Suyala, 18, Senior, Wipharat Ruaisapphokhin, 18, Senior, Huayso Wittayakhom Rachamangkhalaphisek, Chiang Khong, Chiang Rai, Thailand, T: Keerati Thayen

PHYSO38T Effect of the Apex Angle of a Triangular-Shaped Vibrating Structure on Acoustic

https://projectboard.world/isef/project/166131

Korakrit Tonpongphan, 18, Senior, Veroj Boonyaraj, 17, Senior, Kamnoetvidya Science

Academy, Rayong, Thailand, T: Parinya Sirimachan

PHYSO53T Comparison of the Spiral Wave on the Fabric and the Gravitational Wave From

the Orbiting Binary

https://projectboard.world/isef/project/167372

Kanisorn Sawangsawai, 18, Senior, Phudit Thanakulkairid, 18, Senior, Kamnoetvidya

Science Academy, Rayong, Thailand, T: Parinya Sirimachan

PLNT023T A Novel Duckweed Cultivation Method To Maximize Its Nutritional Value for Future

Sustainable Food Development

https://projectboard.world/isef/project/162107

Thanatkorn Chauvanasmith#, 16, Sophomore, Sunyapat Akkarajeerawat#, 16,

Sophomore, Bangkok Christian College, Bangkok, Thailand, T: Chanan Keatsirisart

VannameiVision: A Novel End-to-End Pipeline for Stock Quality Assessment ROBO033T

With a Case Study in Shrimp Post-larvae Screening From Robust Data Acquisition to Autonomous Segmentation and Systematic Characterization of Count, Size

and Vitality

https://projectboard.world/isef/project/163736

Thinnaphat Siammai, 18, Senior, Patipond Tiyapunjanit, 17, Senior, Princess Chulabhon Science High School Pathumthani, Ladlumkaew, Pathumthani, Thailand,

T: Khunthona Klavthona

ROBO034T EGA: An Autonomous Drone Navigation System for Anticipatory Patrols in Complex

Forests Using Visual-Depth Reinforcement Learning With CNN in a Hyper-Realistic

3DGS Simulation To Provide Real-time Patrol Guidance by 3D EGA Map

https://projectboard.world/isef/project/163939

Wattanapong Uttayota#, 19, Senior, Tanapat Charunworaphan#, 18, Senior, Noppawit

Tharakittikirati#, 18, Senior, The Prince Royal's College, Mueang Chiang Mai, Chiang Mai,

Thailand, T: Krittipong Wachirangkul

TMEDO41T EiPCA-A Portable Self-Screening Electrocardiographic System for Rapid Screening

of Cardiovascular Diseases Using EiPCA Formula and Lead Augmentation Algorithm

To Convert 1-Lead to 12-Lead ECGs

https://projectboard.world/isef/project/165456

Peerapat Wattanakit, 18, Senior, Patcharada Tawaditap, 18, Senior, Khunasin Suksri, 18,

Senior, The Prince Royal's College, Mueang Chiang Mai, Chiang Mai, Thailand,

T: Kuttiya Piyarungsi

Pathum Thani, Thailand, THA002, Young Scientists Competition

Interstellar Life Quest: Gold-Water Simulation CHEM057T

https://projectboard.world/isef/project/167256

Worachon Promchaisri, 17, Junior, Jiratip Jedmongkolrat, 17, Junior, Kamnoetvidya

Science Academy, Rayong, Thailand, T: Ukrit Keyen

CHEM070T Activated Carbon Derived From Rice Husks Enhanced by Methylene Blue and Gamma

Irradiation for Energy Storage Applications https://projectboard.world/isef/project/167257

Natavoranun Suwatanapongched, 17, Junior, Jittiyada Surawattanawiset, 17, Junior, Thannithi Anusontiwong, 17, Junior, Kamnoetvidya Science Academy, Rayong, Thailand,

T: Suranan Anantachaisilp

ENBM066T PoDE - A Platform Leveraging Characteristic Time Series Patterns of Oculomotor

Control Attributable to Cholinergic Neuron Destruction in the Parietal Lobe, Indicating Early Alzheimer's Disease Utilizing the PoDE Neural Network

https://projectboard.world/isef/project/167374

Lenny Thomas, 17, Senior, Tanyada Thongbai, 17, Senior, Tin Potikanond, 18, Senior, The Prince Royal's College, Mueang Chiang Mai, Chiang Mai, Thailand, T: Rungkan

Wangboon

ENEV062T sPET: Miniature Enzyme From Metagenomic Mining for the Hydrolysis of Polyethylene

Terephthalate (PET)

https://projectboard.world/isef/project/167255

Wirunpat Jiratthitijaroen, 17, Junior, Pawonwan Chaiwong, 17, Junior, Abhipiya Pawabunsiriwong, 17, Junior, Kamnoetvidya Science Academy, Rayong, Thailand,

T: Ariaree Thirach

ETSD056 TransitBot: Transitional Shape-Adaptive Wall-and-Pole Climbing Robot With Rotary

Microspine Mechanism

https://projectboard.world/isef/project/167258

Narawich Tantiphitakchote, 17, Junior, Kamnoetvidya Science Academy, Rayong,

Thailand, T: Sarun Nounieen

MATSO42T Alternative Organic Sanitary Pads From Plant Fibers Enhanced With Gooseberry

Extract Coating

https://projectboard.world/isef/project/167262

Siriarpha Panturaporn, 17, Junior, Siripapha Panturaporn, 17, Junior, Montfort College,

ChiangMai, Thailand, T. Junjira Chaiinseeard

TUNISIA

Moknine, Tunisia, TUN002, Tunisian Regional Science and Engineering Fair

ENEVO77 Development of Oil Collecting Submarine Using AI and Hydro-Filter Solution

https://projectboard.world/isef/project/168115

Ayhem Bouker, 17, Junior, Lycee Privee des Elites 2, Sousse, Tunisia, T: Hatem Slimane

ROBO077 Renovation of Olive Cultivation Sector Using AI

https://projectboard.world/isef/project/168131

Ala Bouhaouel, 17, Junior, Lycée 2 Mars 1934, Ksar Hellal, Tunisia, T: Hatem Slimane

ROBO079 Development of a Comprehensive Monitoring System for Bee Health and Behavior

Analysis Using Intelligent Sound Device

https://projectboard.world/isef/project/168134

Nour El Houda Jenzeri, 16, Sophomore, Lycee Teboulba, Teboulba, Tunisia,

T: Hatem Slimane

TURKEY

Ankara, Turkey, TUROO2, Tubitak Fair

BCHM012T Design, Synthesis and Biological Evaluation of a Hybrid Boronic Acid-Quinolinone

Derivative as a Novel Acid Ceramidase Inhibitor To Target Breast Cancer

https://projectboard.world/isef/project/162522

Muhammet Fazil Balikci, 18, Senior, Rukiye Nur Dogan, 18, Junior, Sebnem Sena Bilgin, 17, Junior, Kartal Anadolu Imam Hatip High School, Istanbul, Turkey, T: Pinar Dundar

CBIO006T An Innovative Pipeline Integrating Mendelian Randomization for Personalized Disease

Risk Assessment and Therapeutic Drug Identification

https://projectboard.world/isef/project/162610

Irem Yuce, 18, Senior, Yusuf Said Aktan, 18, Senior, Kerem Berk Bozkurt, 18, Senior,

Ankara Fen Lisesi, Ankara, Turkey, T: Aynur Elif Kekeç

CELL018T Modeling the Possible Connection Between the Variation of Homozygous Birc6 Gene and the Premature Ovarian Insufficiency on Zebrafish (Danio rerio)

https://projectboard.world/isef/project/162140

Zeren Ovul, 17, Junior, Deren Zehra Unuvar, 17, Senior, Izmir Ozel Ege Lisesi, Izmir, Turkey,

T: Yasemin Yavuz

CHEM018T Preparation of Environmentally Friendly Adsorbents for the Treatment of Water

and Development of an Innovative Treatment Method 'Stick Sieve'

https://projectboard.world/isef/project/162534

Ela Gungor, 17, Junior, Yagmur Deniz Ciftci, 17, Junior, Zeliha Ada Iplikci, 16, Junior, Izmir Bahcesehir College 50th Year Anatolian High School, Izmir, Bornova, Turkey, T. Serap

EBED006T A Mesh Network-Integrated Multi-Robot Team With Electronic Nose for Human

> **Detection Under Rubble in Post-Disaster Scenarios** https://projectboard.world/isef/project/162436

Muhammet Basar Ozcan, 18, Senior, Burak Eren Demir, 18, Senior, Salih Celik, 17, Senior,

Ataturk High School of Science, Istanbul, Turkey, T: Mehmet Durmus

ENBM004T Purification of Tyrosinase From Cultivated Mushrooms for the Development

of a Tyrosinase-Based Dopamine Biosensor Utilizing Carbon Quantum Dots

https://projectboard.world/isef/project/162450

Mehmet Emre Endar, 17, Senior, Doruk Saran, 17, Senior, Efe Dora Durmaz, 17, Senior, Sehit Prof. Dr. Ilhan Varank Bilim ve Sanat Merkezi, Balikesir, Karesi, Turkey, T: Pinar Sabaz

ENBM005T Measurement of the Anterior Chamber Depth in the Eye With the Optical

Polarimetry System

https://projectboard.world/isef/project/162613

Kuday Baki Tosun, 18, Senior, Eren Kahriman, 18, Senior, Takev Science High School,

Izmir, Aegean, Turkey, T: Mert Duman

ENEVO18T Development of a Solar Powered Buoy To Measure and Report the Pollution Level

of Wetlands

https://projectboard.world/isef/project/162499

Eray Akin, 17, Senior, Nisa Iltekin, 18, Senior, Murat Leylekoglu, 18, Senior, Izmir Fen

Lisesi, Izmir, Bornova, Turkey, T: Gulseren Coskun

MATH006 Euler-phi Partitions, p-Euler-phi Partitions, Inverse-p-Euler-phi Partitions and Their

Generating Functions

https://projectboard.world/isef/project/162418

Arda Ozcelebi, 17, Junior, Izmir Ozel Ege Lisesi, Izmir, Turkey, T: Okan Aciksoz

MATSOO6T A Novel Organic Bioelectronic Circuit Component - Chlorophyll Applied Optical

Capacitor

https://projectboard.world/isef/project/162513

Nazli Ayse Buyukkale, 17, Junior, Alp Murat Kıncak, 18, Senior, Nisan Dincer, 16, Junior,

Istanbul Fuat Sezgin Bilim ve Sanat Merkezi, Istanbul, Atasehir, Turkey, T: Selim Okmen

PHYS010T Modeling and Simulating the Effects of Parabolic Ring Cavity Geometry on Atom Interferometer and Quantum Accelerometers

https://projectboard.world/isef/project/162448

Halil Ibrahim Yeniturk, 16, Junior, Tuna Ozer, 16, Junior, Ankara Fen Lisesi, Ankara, Turkey,

T: Halit Koca

ROBO010T Pupil Motion-Based Support Device That Aims To Increase the Neck Mobility of **Patients With Neck Movement Disabilities**

https://projectboard.world/isef/project/162417

Mustafa Ali Sahin, 18, Senior, Beyza Nur Ocak, 18, Senior, Naz Findik, 17, Junior, Gaziantep Private Sanko College, Gaziantep, Turkey, T: Neriman Ersonmez

TECA001 **HAGU: AI-Generated Harmonically Rich Classical Guitar Pieces**

https://projectboard.world/isef/project/162063

Burak Sina Akbudak, 18, Senior, Izmir Fen Lisesi, Izmir, Bornova, Turkey, T: Sertac Ates

The Effects of Amphimallon solstitiale Larva on Gene Expression Level in vitro Atopic TMED082T

Dermatitis Model

https://projectboard.world/isef/project/162628

Nihan Desdicioglu, 15, Sophomore, Eylul Lavaskan, 15, Sophomore, Zeynep Erva Yildirim, 17, Junior, Aziz Sancar Fen Lisesi, Sevgi Private School, Ankara, Turkey, T. Emine Yildirim

UKRAINE

Kviv, Ukraine, UKROO1, Eco-TechnoUkraine

EAEV084 Fire Impactology: Modeling and Estimating the Impact of Wildfire Emissions

on Public Health

https://projectboard.world/isef/project/167743

Polina Yaryfa, 16, Junior, School 306, Kyiv, Ukraine, T: Anna Megalinska

ETSD058 Impact-Resistant Ambulance Platform With the Properties of a Robotic Manipulator

but With the Price of a Regular Gurney https://projectboard.world/isef/project/167373

Bohdan Hlavatskyi, 17, Junior, Lviv Lyceum of Technology, Lviv, Ukraine, T: Viktor Koldun

MATH037 Simulation of Armed Conflict Using Unmanned Aerial Vehicles (UAVs) in Ground

Combat Operations

https://projectboard.world/isef/project/168205

Volodymyr Borysenko, 17, Junior, Cherkassy School Number 28, Cherkasy, Ukraine,

T: Ihor Ivanov

UNITED ARAB EMIRATES

Dubai, United Arab Emirates, AREOO3, National Science Technology and Innovation (NSTI) Festival

BEHA016T Tamkeen Hub: Elevating Student Readiness and Involvement To Take Action

for a Sustainable Future

https://projectboard.world/isef/project/162755

Shamma Khalid Al Suwaidi, 15, Junior, Maitha Mashhoom AlMansoori, 16, Junior, Mira Alkahaleh, 14, Sophomore, Dubai National School-Al Barsha, Dubai, United Arab

Emirates, T: Nafissa El Jabban

CHEM028 Surface-Coordination Functionalization of Metal-Organic Framework for Selective

Carbon Dioxide Capture and Reversible Hydrogenation to Formic Acid

https://projectboard.world/isef/project/163096

Saif Hassan Karam, 16, Junior, Secondary Model School For Boys, Al Sabkha, Sharjah,

United Arab Emirates, T: Ayat Al Nimer

ETSD023T Adaptive Biomimetic Aircraft (ABA): Nature-Inspired Enhancement of the

Aerodynamic Design of Aircrafts To Improve Sustainable Performance

https://projectboard.world/isef/project/162754

Ayesha Omar AlMheiri, 16, Junior, Jamila Khalid Albeshri, 16, Junior, Sura Omar Al Osayat, 17, Junior, Dubai National School - Al Barsha, Dubai, United Arab Emirates,

T: Yusra Elkalyoubi

UNITED STATES OF AMERICA

ALABAMA

Montgomery, USAL01, Greater East Alabama Regional Science and Engineering Fair

BMED028 Modifying Oncolytic Adenovirus for Osteosarcoma Treatment

https://projectboard.world/isef/project/164248

Annie Bao, 15, Freshman, Auburn Junior High School, Auburn, Alabama,

T: Jacque Middleton

EAEV053 Developing a Novel Wildfire Spread Prediction Model Using Spatio-Temporal Analysis

and Time-Series Forecasting

https://projectboard.world/isef/project/165406

Kevin Yan, 17, Junior, Auburn High School, Auburn, Alabama, T: Jacque Middleton

EBED027 Detecting Forest Fires and Park Visitors in Distress Using Radio Systems

https://projectboard.world/isef/project/164387

John Willis Parsons, 17, Junior, Auburn High School, Auburn, Alabama,

T: Jacque Middleton

Birmingham, USALO2, Central Alabama Regional Science and Engineering Fair

ANIMO16 The Effects of Electrical Stimulation on Planaria Tissue Regeneration

https://projectboard.world/isef/project/162062

Ashu Anand, 16, Junior, Alabama School of Fine Arts, Birmingham, Alabama,

T: Hungsin Chin

EAEVO34 Assessing Environmental Toxicity Across Varied Habitats Through

Daphnia magna Analysis

https://projectboard.world/isef/project/162563

Greeshma Sarah Vinoy, 15, Freshman, Alabama School of Fine Arts, Birmingham,

Alabama, T: Hui Li

ENBM031 Parametric Design Optimization of Soft Pneumatic Network Actuators

for Rehabilitation

https://projectboard.world/isef/project/164249

Abhai Anand, 18, Senior, Alabama School of Fine Arts, Birmingham, Alabama,

T: Hungsin Chin

PHYSO27 Exploring Wave Properties of Light Through Simplified Double Slit Experiment

https://projectboard.world/isef/project/162561

Leonardo Francisco Hernandez, 17, Junior, Homewood High School, Birmingham,

Alabama, T: Jacob Helf

Huntsville, USALO3, North Alabama Regional Science and Engineering Fair

ROBO051 Frontier-Based Exploration Adapted for Searching With Drones

https://projectboard.world/isef/project/166132

Gabe Gordon, 17, Senior, Life Christian Academy, Harvest, Alabama, T: Jess Gordon

ROBO052 Increasing the Efficiency of the Transformer Architecture of ChatGPT During

Inference Using Nanophotonics

https://projectboard.world/isef/project/166134

Connie Ashley Guo, 17, Senior, James Clemens High School, Madison, Alabama,

T: Kathryn Weir

TMED049 To Identify a Multi-Gene Biomarker Based on Most Frequently Occurring Genetic

Mutations Across Cancers Through Bioinformatics and Verify Its Efficacy To Detect

a Wide Range of Cancers Using Statistical Analysis https://projectboard.world/isef/project/166135

Sahishnu Saha, 16, Junior, James Clemens High School, Madison, Alabama, T: Katie Weir

Mobile, USALO4, Mobile Regional Science Fair

CBIO022 Identifying Apple Snail Sequences Suitable for RNAi Pesticide Design

https://projectboard.world/isef/project/164252

Madeline Borchert, 16, Sophomore, Alabama School of Mathematics and Science,

Mobile, Alabama, T: Natalie Ortell

ETSD034 Proposing and Simulating a Novel Solar Sail Deployment Mechanism for

Nanosatellites

https://projectboard.world/isef/project/164251

Yunseo Ha, 17, Junior, Alabama School of Mathematics and Science, Mobile, Alabama,

T: Jessica Alexander

Auburn, USAL50, Alabama Science and Engineering Fair

BEHA051 Voxel-Based Morphometry and Time Frequency Analysis of Epilepsy for Detection

of Ictal Impaired Consciousness

https://projectboard.world/isef/project/168029

Rhyana Mahatsente, 16, Sophomore, Northridge High School, Tuscaloosa, Alabama,

T: Erin Heck

EAEV098 Anticipating Wastewater Emergencies in Alabama Using a Predictive Maintenance

Machine Learning Model

https://projectboard.world/isef/project/168145

Max Urban Lizee, 17, Junior, Indian Springs School, Indian Springs, Alabama,

T: William Belser

MATS050 Machine-Learning-Driven Discovery of Novel Acoustic Metamaterials for Broadband

Noise Mitigation

https://projectboard.world/isef/project/168028

Will Bao, 17, Junior, Auburn High School, Auburn, Alabama, T: Jacque Middleton

ALASKA

Anchorage, USAK50, Alaska Science and Engineering Fair

EAEVO77 Comparison of Quantitative PCR and Metabarcoding Methods for the Enumeration

of Sockeye Salmon Using Environmental DNA: Year 2 of an Ongoing Study

https://projectboard.world/isef/project/167320

Elizabeth Shao Djajalie, 18, Senior, Thunder Mountain High School, Juneau, Alaska,

T: Carol May

ROBO082 Guiding Vector Field Implementation and Error Correction Analysis

https://projectboard.world/isef/project/168245

Manning Zhang, 16, Junior, West Anchorage High School, Anchorage, Alaska,

T: Alexander Troll

ARIZONA

Sierra Vista, USAZO2, SSVEC's Youth Engineering and Science Fair

EAEVO31 Ferrofluid Extraction of Microplastics

https://projectboard.world/isef/project/162706

Juliannah Gavin, 17, Senior, Veritas Christian Community School, Sierra Vista, Arizona,

T: Daniel Dovle

*EBED015T Improved Pass System for Schools With Integrated Lock

Dylan Rubstello#, 18, Senior, Kade Landon Spilsbury, 17, Junior, Janessa Jo Oudenhoven,

17, Junior, Buena High School, Sierra Vista, Arizona, T: Amy Martinez

Tucson, USAZO3, Southern Arizona Research, Science and Engineering Fair

BMED029 Unraveling the Achilles' Heel of Human Tumors: Moving Toward Inducing Mutational

Meltdown by Deciphering the Most Deleterious Mutational Processes

https://projectboard.world/isef/project/164256

Auhona Hia Shil, 17, Senior, University High School, Tucson, Arizona,

T: Dhruva Bhattacharya

CBIO012 A-BiRD: Automated Bird Recognition Device—Revolutionizing Ornithological

Research for Global Bird Conservation

https://projectboard.world/isef/project/162064

Finnegan Liam McGill, 16, Sophomore, Tanque Verde High School, Tucson, Arizona,

T: Grazyna Zreda

CELLO27 The Function of p53 in Intestinal Epithelium Wound Healing

https://projectboard.world/isef/project/164253

Sohini Mallick, 17, Senior, University High School, Tucson, Arizona, T: Elyse Wexler

CHEM035 Novel TMOS-Dependent Synthesis of Water-Stable CsPbBr₃-SiO₃ Nanoparticles

for Bioimaging Applications

https://projectboard.world/isef/project/164388

Katherine Lam, 17, Junior, University High School, Tucson, Arizona,

T: Kevin Nieves Pichardo

EBED023 Cardboard Packaging Waste Minimization: Autonomous Box Selection by

Stereoscopic RGB-Depth Vision System and Complementary Deep Learning

Classification

https://projectboard.world/isef/project/164255

Jimmy Kwon, 16, Junior, BASIS Tucson North, Tucson, Arizona, T: John-Paul Mann

ENEVO38 Applications of the Engineered Novel Solid and Liquid Bioplastics From Invasive Algae

and Waste Corncobs

https://projectboard.world/isef/project/164389

Julianna Serna, 17, Senior, Harvest Preparatory Academy, Yuma, Arizona, T: Alfred Santos

PLNT034 Germination Characteristics and Metal Tolerance of Atriplex lentiformis and Atriplex

canescens Seeds Under Zinc Stress

https://projectboard.world/isef/project/164390

Maritza Roberts, 19, Senior, BASIS Tucson North, Tucson, Arizona, T. John Mann

PLNT035T Pest Buster! Pests Repelling Biodegradable Weed Barrier Infused With Grape Skin

and Turmeric Extracts: Year 2 Study

https://projectboard.world/isef/project/164391

Michael Tristan Castro Lucero, 17, Junior, Humberto Gil Villalobos, 16, Junior, Harvest

Preparatory Academy, Yuma, Arizona, T: Alfred Santos

Phoenix, USAZ50, Arizona Science and Engineering Fair

ANIMO41T Investigating the Apoptotic Induction Potential of Various Chemical Food

> Preservatives on Caenorhabditis elegans https://projectboard.world/isef/project/167760

Ohm Patel, 16, Junior, Jishnu Nayak, 16, Junior, Arizona College Prep High School,

Chandler, Arizona, T: Rachna Nath

BMED075 A Novel Identification of the Epigenetic Enzyme JMJD1a in Neuroinflammation

https://projectboard.world/isef/project/167851

Baochan Fan, 18, Senior, Hamilton High School, Chandler, Arizona, T: Debbie Nipar

BMED077 FungiBug: Detection of Fungal Infection via a Rapid, Accurate, Handheld Small Blood

Volume Diagnostic Device and Color Analysis

https://projectboard.world/isef/project/168030

Rishabh Sreepathy, 16, Sophomore, ASU SCENE, Tempe, Arizona, T: Nicole Herbots **CBIO043**

Elucidating RSV-Host Protein-Protein Interactions: Novel implementation

of Graph Attention Networks (GAT) and Structural Visualization https://projectboard.world/isef/project/167756

Aditya Lakshminarasimhan, 17, Junior, BASIS Scottsdale, Scottsdale, Arizona,

T: Rvan Carev

ENBM067

ETSD066

EAEV086 Aquatic Toxicity of Sunscreen Ingredients in Freshwater Ecosystems

https://projectboard.world/isef/project/167757

Mallika Joy Sinha, 15, Sophomore, BASIS Peoria, Peoria, Arizona, T: Pallavi Payal

A Rigid-Elastic Hybrid Finger Exoskeleton Rehabilitation System (FERS) for Stroke

Patients With Motor Impairment

https://projectboard.world/isef/project/167634

Brad Wu, 15, Sophomore, Arizona College Prep High School, Chandler, Arizona,

T: Rachna Nath

ENBM070 A Portable Tricep Support Exosuit Built From Soft Pneumatic Actuators

https://projectboard.world/isef/project/167755

Christina Vo, 16, Junior, ASU SCENE, Tempe, Arizona, T: Karishma Patnaik

ENEVO74 Natural Aqua Purifier: A Novel and Sustainable Water Purification Approach Utilizing

Natural Coagulants for Easy Implementation in Rural Regions

https://projectboard.world/isef/project/167878

Iraj Shroff, 15, Freshman, BASIS Chandler, Chandler, Arizona, T. Daniel Hodge

I.D.A.S—Interlocking Drone Aerial Swarm: Enhancing Thrust and Battery

Configuration Flexibility

https://projectboard.world/isef/project/167758

Yuvan Senthil, 17, Junior, BASIS Peoria, Peoria, Arizona, T: Marcos Guillen

MATSO48T **Enhancing TeaWaste-Based Biopolymer Nanocomposite Performance Through**

a Biomimetic Cuticular Hydrocarbon Coating: A Sustainable Packaging Alternative

https://projectboard.world/isef/project/167863

Siyaa Poddar, 15, Sophomore, Amal Fayad, 18, Senior, Arizona College Prep High School,

Chandler, Arizona, T: Rachna Nath

MCRO032T Bacterial Acoustic: Investigating the Impact of White Noise on the Growth of E. coli

https://projectboard.world/isef/project/167633

Andrea Angelye Betancourt Anaya, 16, Junior, Diana Paula Navarro Ruiz, 17, Junior, Diane Sofia Ladino, 16, Junior, Harvest Preparatory Academy, Yuma, Arizona, T. Alfred Santos

PHYSO54 Beyond the Star: A Data-Driven Approach to Exoplanet Classification

https://projectboard.world/isef/project/167631

Prithika Chauhan, 16, Junior, Hamilton High School, Chandler, Arizona, T. Debbie Nipar

PLNT058 A Prickly Project: Extracting and Quantifying Oxalate Concentrations

in Opuntia engelmannii

https://projectboard.world/isef/project/167759

Ella Walsh, 17, Junior, University High School, Tucson, Arizona, T: Elyse Wexler

Designing a Drone-Based Sensor Deployment for Improved Forest Monitoring **ROBO076**

https://projectboard.world/isef/project/168032

Annalise Marie Baniecki, 18, Senior, ASU SCENE, Tempe, Arizona, T. Karishma Patnaik

ARKANSAS

Little Rock, USARO1, Ouachita Mountains Regional Science & Engineering Fair

MCRO017 From Hot Springs and Sulfur to Iron and Belly Buttons: A Quest for Novel Antibiotics

https://projectboard.world/isef/project/163104

Anna Patrycia Kiyari Valdiyia, 15, Freshman, Lakeside High School, Hot Springs,

Arkansas, T: Patrycja Krakowiak

Fayetteville, USARO3, Northwest Arkansas Regional Science and Engineering Fair

EGSD017 Effects of Temperature on the Performance and Efficiency of Proton Exchange

> Membrane Hydrogen Fuel Cells (PEMFC) https://projectboard.world/isef/project/162094

Xavier Christopher Herzig, 17, Junior, Alma High School, Alma, Arkansas, T: Robbie Pham

ENBM017 GlaucoScreen: A Novel Deep Learning-Based System for Glaucoma Detection

and Progression Monitoring

https://projectboard.world/isef/project/162861

Siddhartha Reddy Milkuri, 17, Junior, Bentonville High School, Bentonville, Arkansas,

T: Clint Holderby

ENBM019 A Holistic Multi-Modal GenAl System: Early Detection and Predictive Treatment

Monitoring Using Chest X-rays and Cough Audio for Tuberculosis

https://projectboard.world/isef/project/162868

Chandra Kiran Koushik Suda, 17, Senior, Bentonville High School, Bentonville, Arkansas,

T: Clint Holderby

Jonesboro, USARO4, Northeast Arkansas Regional Science Fair

BEHA033 Quantifying the Awareness of Sex-Based Disparity in Mental Health Treatment

in Adolescents via Implicit Association Testing

https://projectboard.world/isef/project/166136

Abigail Mae Province, 17, Junior, Salem High School, Salem, Arkansas, T: Katie Southard

ETSD045 Efficiency in Small Scale CPU Cooling

https://projectboard.world/isef/project/166529

Brandon Lee Elrod, 18, Senior, Harrisburg High School, Harrisburg, Arkansas,

T: Chad Lacy

Little Rock, USAR05, Central Arkansas Regional Science and Engineering Fair

BMED014 Transcriptomic Alterations in an in vitro Model of Nonalcoholic Fatty Liver Disease

https://projectboard.world/isef/project/162684

Olya Sophia Tryndyak, 16. Junior, Little Rock Central High School, Little Rock, Arkansas.

T: Lee Conrad

CBIO010 Using Machine Learning To Detect Sequential Patterns in the Temporal Ordering

of Dynamic States as Candidate Biomarkers for Parkinson's Disease

https://projectboard.world/isef/project/162647

Yahya Younus, 16, Junior, Little Rock Central High School, Little Rock, Arkansas,

T: Patrick Foley

CELLO09 Elucidating Novel Mechanisms: Berberine Mitigates Cisplatin-Induced Hepatorenal

Mitochondrial Dysfunction Through Preservation of Electron Transport Chain

Integrity

https://projectboard.world/isef/project/162674

Bhavana Sridharan, 18, Senior, Little Rock Central High School, Little Rock, Arkansas,

MATHO11 Effects of Race on Abortions Conducted Over Time in the US

https://projectboard.world/isef/project/162690

Aniyah Meghani, 15, Sophomore, Little Rock Central High School, Little Rock, Arkansas,

T: Mary Maris

PLNT015 The Effects of Caffeine on Glycine max (Soybean) Proteogenomics

https://projectboard.world/isef/project/162691

Jana Abuelem, 15, Junior, Pulaski Academy, Little Rock, Arkansas, T: Tanner Clements

Monticello, USARO6, Southeast Arkansas Regional Science Fair

ROBO046 Home Occupancy Simulation Using Machine Learning

https://projectboard.world/isef/project/165810

Humam Al-Shami, 16, Junior, Arkansas Connections Academy, Bentonville, Arkansas,

T: Ahmad Al-Shami

Hot Springs, USAR07, West Central Regional Science Fair

CHEM007 Estimating f-Electron Shielding Constants Using Subsequent Ionization Energies

https://projectboard.world/isef/project/162564

Nasya Choy, 17, Senior, Arkansas School for Mathematics, Sciences and the Arts,

Hot Springs, Arkansas, T. Burt Hollandsworth

CHEM013 GC/MS Validation and the Kinetics of Dye Degradation by Titania Nanoparticles

https://projectboard.world/isef/project/162715

Michelle Lin, 18, Senior, Arkansas School for Mathematics, Sciences and the Arts,

Hot Springs, Arkansas, T: Brian Monson

TMED009 Small Molecule Stabilization of the CARD11 G-quadruplex Represses Transcription:

Developing a Therapeutic Target for Diffuse Large B-Cell Lymphoma

https://projectboard.world/isef/project/162615

Aarohi Sonputri, 18, Senior, Arkansas School for Mathematics, Sciences and the Arts,

Hot Springs, Arkansas, T: Whiteny Holden, Ph.D.

Conway, USAR50, Arkansas State Science Fair

BCHM029 Integrative Assessment of the Novel Radioprotective Efficacy of Cardamonin:

A Comprehensive in vitro and in silico Analysis

https://projectboard.world/isef/project/167115

Siddharth Sridharan, 16, Sophomore, Little Rock Central High School, Little Rock,

Arkansas, T: April Owen

EAEV099 Forecasting the Future: A Predictive Modeling Approach to Deciphering Climate

Change's Impact on US County-Level Soybean Yields

https://projectboard.world/isef/project/168189

Bennet Chen, 15, Freshman, Little Rock Central High School, Little Rock, Arkansas.

T: Tarsha Parker

ENEVO65 Analyzing and Applying Biological Charcoal for High-Concentration Carbon

Dioxide Storage

https://projectboard.world/isef/project/167380

Jack Quinton Lowenthal, 16, Junior, Pulaski Academy, Little Rock, Arkansas,

T: Tanner Clements

ROBO066 Optimizing Lip Reading Using Convoluted Neural Networks

https://projectboard.world/isef/project/167263

Daniel Nkunga, 18, Senior, Arkansas School for Mathematics, Sciences and the Arts,

Hot Springs, Arkansas, T: Nick Seward

TMED075 The Effect of UPP1, A Novel Metabolic Suppressor vs. Oncolytic Viruses

on Pancreatic Cancers

https://projectboard.world/isef/project/167820

Dishant Sharma, 18, Senior, Little Rock Central High School, Little Rock, Arkansas,

T: Patrick Foley

CALIFORNIA

Santa Ana, USCA01, Orange County Science and Engineering Fair

BMED030 Modeling California Heat Wave Exposure and Links to Dementia-Like

Neurodegeneration in Elderly

https://projectboard.world/isef/project/164257

Annika Chatterjee, 15, Freshman, University High School, Irvine, California,

T: Tom Shrake

CHEM049 Quantifying Live Cell Liquid-Liquid Phase Separation Condensates

https://projectboard.world/isef/project/166571

Lilian Gan, 17, Junior, University High School, Irvine, California, T: Tim Smay ErgO: A Novel Mouse-Keyboard Ring for Repetitive Strain Injury (RSI)

https://projectboard.world/isef/project/166530

Sophia Dai, 16, Junior, University High School, Irvine, California, T: Tim Smay

MCRO023 A Bioinformatic Analysis of Foliar Fungal Endophytes in Litter Decomposition https://projectboard.world/isef/project/166536

Matthew Chang, 17, Junior, Woodbridge High School, Irvine, California,

T: Jennifer Blackie

EBED035

SOFT035

PHYSO47 A Novel Computer Vision Approach to Radial Velocity Extraction

for Exoplanet Detection

https://projectboard.world/isef/project/166689

Katelyn Gan, 17, Junior, Sage Hill School, Newport Beach, California, T: Beril Tekin

PLNT049 Lighting the Path to Photosynthetic Efficiency in Vertical Farming

https://projectboard.world/isef/project/166542

Aryan Sharma, 15, Freshman, Orange County School of the Arts, Santa Ana, California,

T: Kristen Lee

ROBO057 AdvMed: Detecting Adversarial Attacks in Medical Deep Learning Systems

https://projectboard.world/isef/project/166535

Ayushi Mehrotra, 17, Junior, Troy High School, Fullerton, California, T: David Kim

Software for Customized Development of Partial Hand Prostheses in the 3D-Printed Prosthetics Community

https://projectboard.world/isef/project/166532

Katherine Cha Robertson, 18, Senior, Sage Hill School, Newport Beach, California,

T: Dinh Nguyen

SOFT036 Unmasking Cybersecurity Vulnerabilities in Direct and Transitive OSS Dependencies

https://projectboard.world/isef/project/166534

Sebastian Rae Alexis, 15, Sophomore, Northwood High School, Irvine, California,

T: Angie Olivares

Sherman Oaks, USCA02, Los Angeles County Science and Engineering Fair

ANIMO36 Hot Button: Non-Invasive Approach for Studying Emotion States in Mice

https://projectboard.world/isef/project/166931

David Rodrigo Backer Peral, 18, Senior, La Canada High School, La Canada, California,

T: Karl Geckle

ANIMO37 Concentration-Dependent Effects of Dietary Niacin and NAD+ in Longevity, Memory and Motor Function of *Drosophila melanogaster*

https://projectboard.world/isef/project/166932

Olivia Saun So, 17, Junior, Harvard-Westlake Upper School, Studio City, California,

T: Nathan Cardin

BMED063 The Effects of Different Diets on Neurological Function; Implications for Alzheimer's

and Parkinson's Disease

https://projectboard.world/isef/project/166960

Ella Rose Tulloch, 15, Freshman, Archer School for Girls, Los Angeles, California,

T: Jerilyn Neshek

CELLO38 Recombinant Synthesis of Hyaluronidase With Modified IgE-Binding Epitope

for the Purpose of Reduced Allergenicity

https://projectboard.world/isef/project/166738

Zachary Russell Jones, 17, Senior, Hart High School, Santa Clarita, California,

T: Paula Bae

EAEVO67 Analysis of the Effectiveness of the Salinas de San Pedro Salt Marsh To Purify Polluted

Water of Los Angeles/Long Beach Harbor

https://projectboard.world/isef/project/166693

Lea Segal, 16, Sophomore, Palos Verdes Peninsula High School, Rolling Hills Estates,

California, T: Mark Greenberg

ENBM072 Self-Assembling Chimeric Polypeptides as Drug-Carrying Nanoparticles

for Anti-Cancer Chemotherapy

https://projectboard.world/isef/project/166691

Andrew Huang, 15, Sophomore, Webb School of California, Claremont, California,

T: Joseph Martin

SOFT043 Gaze Link: A Multi-language Low-Cost Mobile Eye-Gesture Communication System

With Large Language Models for People With Amyotrophic Lateral Sclerosis

https://projectboard.world/isef/project/166933

Xiangzhou Sun, 17, Junior, Webb School of California, Claremont, California,

T: Joseph Martin

Fresno, USCA03, Fresno County Science Fair

CBIO023 Chromoplexy Rearrangements: Investigating the Functional and Diagnostic Role

of Novel Mutational Mechanisms Uncovered in Cancer Genomes

https://projectboard.world/isef/project/164259

Jaspreet Kaur Sahota, 16, Sanger West High School, Fresno, California, T: Joel Orellana

MATSO31 Development of a Non-Synthetic Filter To Protect Against Ultraviolet Radiation

Induced Erythema: Dugesia tigrina as an in vivo Experimental Model on the Effects

of Botanical Extracts as Radioprotective Substances https://projectboard.world/isef/project/164261

Isabelle Ann Luna, 16, Junior, Sanger High School, Sanger, California, T: Davin Aalto

PLNT032 Rapid Detection of Superweeds (Herbicide-Resistant Weeds) Utilizing Novel Full-

Spectrum Imaging and a Hyperparameter-Tuned Convolutional Neural Network (CNN)

https://projectboard.world/isef/project/164258

Pauline Victoria Allasas Estrada, 17, Junior, Clovis North High School, Fresno, California,

T. Kay Barria

ROBO035 The Virtual Cardiologist: Three Deep Learning Pipelines in an Inexpensive Portable

Device and Web/Mobile Application for Rapid Cardiovascular Diagnosis and Clinical

Decision-Making

https://projectboard.world/isef/project/164260

Shiv Mehrotra-Varma, 17, Junior, Clovis North High School, Fresno, California,

T: Kay Barrie

Bonita, USCA05, Greater San Diego Science and Engineering Fair

BMED059 Integrated Stress Response Activation Discovered To Be the Predominant Response

to Mitochondrial Dysfunction: A Therapeutic Target Advancement

https://projectboard.world/isef/project/166695

Zinia Khattar, 16, Junior, Del Norte High School, San Diego, California, T: Andrea Callicott

ENBM034 ARFSNet — Deep Learning for Amblyopia Risk Factor Screening

https://projectboard.world/isef/project/164397

Arnav Dagar, 16, Sophomore, Canyon Crest Academy, San Diego, California,

T: Kevin Hare

ENEV039 From Trash to Treasure: Fighting Desertification With Sustainable Soil Amending

Hydrogels Synthesized From Food Waste

https://projectboard.world/isef/project/164398

Sarah Rumei Gao, 18, Junior, Canyon Crest Academy, San Diego, California, T: Ed Gerstin

ETSD037 An Autonomous Unmanned Aerial Vehicle (UAV) System for Ocean Hazard

Recognition and Rescue: Scout and Rescue UAVs

https://projectboard.world/isef/project/164396

Angelina Kim, 16, Junior, The Bishop's School, La Jolla, California, T: Anthony Pelletier

TMED035 Photobiomodulation on in vivo and in vitro Wound Models Under Simulated

Microgravity for Future Space Travel

https://projectboard.world/isef/project/164393

Leanne Fan, 16, Sophomore, Westview High School, San Diego, California,

T: Scott Halander

TMED061 Deep Learning Multi Modal Melanoma Detection

https://projectboard.world/isef/project/166961

Nithika Vivek, 15, Sophomore, Del Norte High School, San Diego, California,

T: Karthik Ramesh

Novato, USCA06, Golden Gate STEM Fair

EGSD034 PuraFlo: Centrifugation-Based Water Filtration System To Reduce Turbidity

in Water Treatment and Ecosystems

https://projectboard.world/isef/project/166740

Jordan Prawira, 17, Senior, Mountain House High School, Mountain House, California,

T: Steven Geuss

PLNT051 How the Germination of Eschscholzia californica (California Poppy) and Phacelia

campanularia (California Bluebell) When Subjected to Eucalyptol From Eucalyptus

Trees Is Affected by Chicken Manure and Ammonium Plant Supplement

https://projectboard.world/isef/project/166697

Theodore Jack Catrini, 18, Senior, Archie Williams High School, San Anselmo, California,

T: Anna Leemon

Palo Alto, USCA07, Synopsys Silicon Valley Science and Technology Championship presented

by the Santa Clara Valley Science and Engineering Fair Association

BEHA061 GaitNet: A Medically Interpretable Video-Based System for Assessing Parkinsonian

Gait Impairment Severity Using 2-Stream Spatiotemporal Neural Network

https://projectboard.world/isef/project/168161

Andrew Y. Liang, 17, Junior, The Harker School, San Jose, California, T: Anuradha Datar

BMED064 DEList: Identifying Cancer Genes Associated With Circadian Regulator ARNTL2 Using

a Novel RNA-Seq Multi-Dataset Strategy

https://projectboard.world/isef/project/166963

Ella Yee, 18, Senior, The Harker School, San Jose, California, T: Chris Spenner

BMED089 Multi-omic Profiling Identifies p63 as a Novel Genetic Determinant Driving Lung

Fibrosis and Cancer, Targetable for Treatment

https://projectboard.world/isef/project/168328

Ariana Motaghiannezam, 17, Junior, Los Altos High School, Los Altos, California,

T: Tory Johnson

CBIO037 Leveraging Deep Learning Models To Identify Structurally Adequate Drug Candidates

for Parkinson's Disease

https://projectboard.world/isef/project/166936

Raghav Venkata Garimella, 16, Junior, Evergreen Valley High School, San Jose,

California, T: Ihwa Miao

EAEVO91 CABMS: The First System Against California Marine Biotoxins Through Deep,

Spatiotemporal, Multivariate Prediction and Sensor-Based Data Transmission

https://projectboard.world/isef/project/168013

Yuqin Ma, 16, Sophomore, The Harker School, San Jose, California, T: Anuradha Datar

ENBMO60 AI-Powered Vision for Enhanced Spatial Navigation of the Visually Impaired

https://projectboard.world/isef/project/166962

Aryan Ganesh, 15, Sophomore, Christopher High School, Gilroy, California,

T: Zhiyun Zhang

ENBM075 Clear: Utilizing Glasses-Based Beamformers To Improve Speech Clarity and Spatial

Context for the Hearing Impaired

https://projectboard.world/isef/project/168010

Armaan Christopher Gomes, 16, Junior, Homestead High School, Cupertino, California,

T: Kathleen Shreve

PHYSO49 Discovery of Two Potentially Habitable Super-Earths! StealthPlanetFinder: Innovative

and Computationally Efficient Algorithms To Detect Exoplanets Overcoming Low

Signal-to-Noise Ratio

https://projectboard.world/isef/project/166938

Khedaar Kashyap, 17, Junior, Leland High School, San Jose, California, T: Jeff Lutze

PHYS050 New Population of Asteroids Discovered! Rapidly Finding and Tracking Faint

Near-Earth Asteroids Using an Accurate Deep Learning-Based Process

https://projectboard.world/isef/project/166940

Gauri Vani Vani Todur, 16, Sophomore, Santa Clara High School, Santa Clara, California,

T: Suzanne Miller Moody

SOFT044 Solving Second-Order Cone Programs in Matrix Multiplication Time

https://projectboard.world/isef/project/166934

Michelle Wei, 17, Senior, The Harker School, San Jose, California, T: Chris Spenner Bringing Interpretability and Medical Explainability to Deep Learning: Diagnosis

of Age-Related Macular Degeneration

https://projectboard.world/isef/project/166937

Lily Shi, 16, Sophomore, The Harker School, San Jose, California, T: Anu Datar

Enabling Scalable Precision Medicine With STAD: A Novel Computational Platform for Early Recurrence-Free Survival Prediction and Biomarker Discovery in Digital

Pathology for Gastrointestinal Cancer Patients https://projectboard.world/isef/project/166939

Vrishank Chandrasekhar, 17, Junior, Lynbrook High School, San Jose, California,

T: Kenneth lams

TMED059

TMED060

Walnut Creek, USCA08, Contra Costa County Science and Engineering Fair

BCHM018 Human Milk Immune Complexes Isolated Following Pregnancies Complicated

by COVID-19 Infection Contain SARS-CoV-2 Nsp13 Helicase and Biologically

Active Factors

https://projectboard.world/isef/project/165671

Vaishnavi Kolluru, 17, Senior, Dougherty Valley High School, San Ramon, California,

T: Matthew Gormley

EBED024 Development of a Multi-Sensor System To Prevent Child Vehicular Heatstroke

https://projectboard.world/isef/project/164263

Clara Kerr, 15, Sophomore, The Athenian School, Danville, California, T: Phillip Kerr

ROBO036T SCOMAE: Diagnosing Tuberculosis From Cough Acoustics Using Supervised

COntrastive Masked AutoEncoders

https://projectboard.world/isef/project/164262

Michael Xu, 17, Junior, Faisal Isam Nabulsi, 16, Junior, The Taft School, Watertown,

Connecticut, Acalanes High School, Lafayette, California, T: Alvin Reiff

T: Marissa Meadows

Danville, USCA09, The Alameda County Science and Engineering Fair

BMED045 Grand Theft Transcription Factor: Reversing Tumor Cell Immortality by Transcription

Factor Relocalization

https://projectboard.world/isef/project/165467

Joshua Wu, 16, Sophomore, Dublin High School, Dublin, California, T: Julianne

Sundstrom

ENBM038 Generative Electrical Impedance Tomography From Multichannel Stethoscope

Sounds

https://projectboard.world/isef/project/165030

Meera Iyer, 16, Junior, James Logan High School, Union City, California, T: Abigail Noche

ENBM039T OralAI: A Fluorescence-Based Mobile System for Dental Disease Prevention

https://projectboard.world/isef/project/165032

Ayush Garg, 16, Junior, Divij Motwani, 17, Junior, Dublin High School, Dublin, California,

Palo Alto Senior High School, Palo Alto, California, T: Ashwini Avadhani

ENBM041 NeuroHAT: Democratizing Brain-Wellness Monitoring Developing A Wearable System

With fNIRs & EEG Multimodality Classification Engine and Miniaturized Device

https://projectboard.world/isef/project/165472

Jingjing Liang, 15, Sophomore, The Harker School, San Jose, California, T: Susan King

ENEVO44 CarboFlux Network: Novel Sensor Node Design for Enhanced CO₂ Flux Measurement

and Global Ecosystem Monitoring

https://projectboard.world/isef/project/165035

Sahiti Bulusu, 17, Junior, BASIS Independent Fremont, Fremont, California,

T: Anuj Chaudri

ROBO043 Urban Slum Detection and Mapping: Semantic Segmentation on VHR Satellite

Imagery

https://projectboard.world/isef/project/165033

Meenakshi Nair, 16, Junior, Mission San Jose High School, Fremont, California,

T: Nitya Mani

Palos Verdes Peninsula, USCA10, Palos Verdes Peninsula Unified School District Science and Engineering Fair

CELLO08 CD38 Identifies a Subset of Natural Killer Cells With Differential Phenotype

and Function

https://projectboard.world/isef/project/162422

William James Corry, 18, Senior, Palos Verdes High School, Palos Verdes Estates, California, T: Julie Munoz

EGSD008

Bio-Inspired Wing Design, Aerodynamic Simulations and Autonomous Flight Tests

for Airborne Wind Energy

https://projectboard.world/isef/project/162359

Aiden Kwon, 16, Sophomore, Palos Verdes Peninsula High School, Rolling Hills Estates,

California, T: Mark Greenberg

MATSO12 Biomimetic, Micro-Structured and Hydrophobic Surfaces for Blood-Repellent

Medical Devices

https://projectboard.world/isef/project/162358

Madison Julianna Gambin, 16, Junior, Palos Verdes Peninsula High School, Rolling Hills

Estates, California, T: Mark Greenberg

MCRO007 Fueling the Future: Isolation of Chlorella vulgaris Biomass From Novel Media Structure

https://projectboard.world/isef/project/162321

Mark Y. Lin, 18, Senior, Palos Verdes High School, Palos Verdes Estates, California,

T: Julie Munoz

PHYSO31 A Novel System for Long-Range Wireless Power Transmission

https://projectboard.world/isef/project/163655

Anish Anand, 16, Sophomore, Palos Verdes Peninsula High School, Rolling Hills Estates,

California, T: Mark Greenberg

TECA003 Celestial Symphony: MIDI Sonification of Multiparametric Supernova Data Into

a Euphonious Composition

https://projectboard.world/isef/project/162485

Vanya Viti Agrawal, 18, Senior, Palos Verdes High School, Palos Verdes Estates,

California. T: Julie Munoz

TECA016 Creating an Artificial Intelligence Neural Network To Critique Expressive Piano

Performance

https://projectboard.world/isef/project/162326

Henry Huang, 15, Freshman, Palos Verdes Peninsula High School, Rolling Hills Estates,

California, T: Mark Greenberg

TMED010 Optimizing a High Throughput Screen for Testing Therapeutics in a Novel Mouse

Model of Ataxia telangiectasia

https://projectboard.world/isef/project/162323

Christine Xie, 18, Senior, Palos Verdes High School, Palos Verdes Estates, California,

T: Julie Munoz

Santa Cruz, USCA11, Santa Cruz County Science and Engineering Fair

EAEVO44 A Comparative Analysis of Machine Learning Models for Wildfire Prediction

https://projectboard.world/isef/project/164264

Brent Chung-wei Kong, 17, Junior, Scotts Valley High School, Scotts Valley, California,

T: Yu Zhana

Salinas, USCA12, Monterey County Science and Engineering Fair

ETSD049 AI-Powered Magnetic Inspection Robot for Advanced Structural Health Monitoring

of Ferromagnetic Structures

https://projectboard.world/isef/project/166698

Angelina Tseng, 16, Junior, Santa Catalina School, Monterey, California,

T: Christian Reilly

San Bernardino, USCA13, San Bernardino, Inyo, Mono, (SIM) Science and Engineering Fair

BMED056 Investigating the Effects of Lutein on Retinal Cytoarchitecture in Age-Related Macular

Degeneration

https://projectboard.world/isef/project/166519

Snow J. Cameron, 17, Senior, Upland High School, Upland, California, T: Chris Morgan

EGSD033T Hot Sand Thermoelectric Battery

https://projectboard.world/isef/project/166572

Michael Sean Stodelle, 15, Freshman, Lucas Torres, 17, Senior, Redlands East Valley High

School, Redlands, California, T: Emil Radoi

ROBO037 Mechanical Ornithology: Revolutionizing Flight Maneuver Mechanisms Through

Modelling Morphological Bird Structures and Airfoil Characteristics

https://projectboard.world/isef/project/164265

Leila Maleki, 15, Sophomore, Chino High School, Chino, California, T: Shaddy Viste

ROBO061T Smart Device for the Visually Impaired

https://projectboard.world/isef/project/166795

Danaya Jaslene Figueroa#, 17, Junior, Priscilla Elena Munoz#, 17, Junior, Grand Terrace High School, Grand Terrace, California, T: Consuelo Guerrero T: Matthew Johnson

Riverside, USCA15, Riverside County Science and Engineering Fair

BCHM030T Evolving an Epidemic: Optimizing Sialic Acid Receptor Configurations To Increase

the Binding Affinity of Avian Influenza H5N1 to Human Cell Glycoproteins

https://projectboard.world/isef/project/167364

Andre Thaitai Vo, 17, Junior, Brian Minh Duc Ngo, 16, Junior, Yoonchan Caden Lee, 16, Junior, Martin Luther King High School, Riverside, California, T: Michelle Hampton

T: Andrea Olivia-Taylor

CHEM020 Fabrication and In-Depth Evaluation of Self-Sensing Metallo-Polyelectrolyte

Complexed Gels for Metal Ion Filtration

https://projectboard.world/isef/project/162703

Angelina Yang, 17, Senior, Eleanor Roosevelt High School, Eastvale, California,

T: Lindsay Moulton

EBED012 Wired for Sustainability: Innovative Copper Infrastructure Design Solutions

To Optimize Copper-Based Systems Without Performance Loss

https://projectboard.world/isef/project/162704

Harleen Kaur Virk, 15, Freshman, Eleanor Roosevelt High School, Eastvale, California,

T: Kelly Howell

Bakersfield, USCA16, Kern County Regional Science Fair

CBIO024 Detection of MRI Imaged Brain Tumors Using EfficientNet-Based Convolutional

Neural Networks

https://projectboard.world/isef/project/164266

Ishmeet Singh, 15, Sophomore, Stockdale High School, Bakersfield, California,

T: Jill Reynolds

ETSD077 Enhancing Flight Efficiency: Redesigning the Sukhoi-Su 30MKI Airfoil Geometry

for Improved Speed and Maneuverability in Sustained Flight

https://projectboard.world/isef/project/168329

Cade Carl Nahama, 18, Senior, Bakersfield High School, Bakersfield, California,

T: Eli Hamm

Camarillo, USCA17, Ventura County Science Fair

BMED080 The Synergistic Effect of Omega-3 Fatty Acids (DHA and EPA) and Zinc Picolinate

on Traumatic Brain Injury in Galleria mellonella

https://projectboard.world/isef/project/168113

Benjamin Chung, 17, Junior, Thousand Oaks High School, Thousand Oaks, California,

T: Nikki Malhotra

Thousand Oaks, USCA50, California Science & Engineering Fair

BMED090 Development of a Cathepsin B-Responsive Hydrogel for the Targeted Delivery

of Cancer Immunotherapy

https://projectboard.world/isef/project/168548

Noah Russell Kaleekal, 15, Sophomore, Irvington High School, Fremont, California,

T: Priya Srinath

ENEVO81 Microby: Efficiently Discovering Novel, Low-Cost Enzyme-Based Plastic Biodegrading

Microorganisms and Improving Their Heterologous Gene Expression via Deep

Learning Enzyme Engineering

https://projectboard.world/isef/project/168549

Krish Pai, 17, Junior, Canyon Crest Academy, San Diego, California, T: Ed Gerstin

SOFT058 Securing Global Food: Biopolymers, Cryptography and Visual Transformers

for Affordable Anti-Counterfeit Seed Protection https://projectboard.world/isef/project/168550

Diana Martynova, 16, Sophomore, Los Gatos High School, Los Gatos, California,

T: Janice Mortensen

COLORADO

Alamosa, USCO01, San Luis Valley Regional Science Fair, Inc.

EAEV036 Applied Mycology: Do Fungal Endophyte Communities Differ Between Western

Spruce Budworm Infested Douglas Fir and Uninfested Douglas Fir?

https://projectboard.world/isef/project/162756

Hannah Elizabeth Shelton, 18, Junior, Centauri High School, La Jara, Colorado,

T: Andrew Shelton

SOFT010 Help! I Need Somebody: An Assistive Device That Notifies Emergency Services

Once a Fall Has Been Detected

https://projectboard.world/isef/project/162692

Maria Faith Sears, 17, Junior, Monte Vista High School, Monte Vista, Colorado,

T: Loree Harvey

Brush, USCO03, Morgan-Washington Bi-County Science Fair

PLNT013T Plant Warfare: Investigating the Mechanisms of Plant Allelopathy

on Agriculture Crops

https://projectboard.world/isef/project/162717

Zander Willam-Michael Braun, 15, Freshman, Joshua Adam Wells, 15, Freshman, Weldon

Valley High School, Weldona, Colorado, T: Krista Dunn

Colorado Springs, USCOO4, Pikes Peak Regional Science Fair

EGSD051 Effects of Mooring Systems on Submerged Point Absorber Wave Energy Converters

https://projectboard.world/isef/project/168541

Natalie Elizabeth Muro, 16, Sophomore, William J. Palmer High School, Colorado

Springs, Colorado, T. Nathaniel Lohmann

TMED011 Healthy Gut! Healthy You!: Using Dorotocephala dactyligeria as a Model To Treat

Gastrointestinal and Psychological Disorders With Novel Regenerative Enzymes

https://projectboard.world/isef/project/162624

Vanya Lavu, 17, Junior, The Classical Academy-North, Colorado Springs, Colorado,

T: Margaret Zielinski

Joes, USCO08, Northeast Colorado Regional Science Fair

BMED009 Sorry, I Didn't See You: Testing the Effects of Photosensitive Medications on Crystallin

Alpha To Study the Development of Cataracts

https://projectboard.world/isef/project/162644

Maria Abigail Horn, 18, Senior, Yuma High School, Yuma, Colorado, T: Amy Melby

Boulder, USCO09, Corden Pharma Colorado Regional Science Fair

BCHM014 Toxin-Like Microproteins: A Novel Approach To Unveil the Intricacies of Acetylcholine

Receptors

https://projectboard.world/isef/project/163941

Angelina Yufei Wang, 17, Junior, Fairview High School, Boulder, Colorado, T: Paul Strode

CHEMO15T Natural Eutectogels as a Novel Material for Green Wearable Electronics

https://projectboard.world/isef/project/162568

Sophia Zhang, 14, Sophomore, Claire Qingying Huang, 16, Junior, Fairview High School,

Boulder, Colorado, T: Paul Strode

EAEVO21 National Ground-Level NO, Predictions via Satellite Imagery Driven Hybrid Neural

Networks

https://projectboard.world/isef/project/162723

Elton Cao, 17, Senior, Fairview High School, Boulder, Colorado, T: Paul Strode

Denver, USCO10, Denver Regional Science and Engineering Fair

EAEVO25 Detention Basin Systems: Mitigating Stormwater in Hampden Heights and Its

> Implications on Cherry Creek Water Quality https://projectboard.world/isef/project/162640

Elizabeth Vossler, 17, Junior, Denver School of the Arts, Denver, Colorado,

T: Donny Roush

Toward Realization of Novel Quantum Materials via Magneto-Synthesis PHYSO13

https://projectboard.world/isef/project/162721

Tristan Rei Cao, 16, Sophomore, Stargate School, Thornton, Colorado, T: Gang Cao Feel The Ball: Convert Ball Motion to Touch for Vision/Hearing-Impaired Sport

SOFT009

https://projectboard.world/isef/project/162672

Amy Zhang, 14, Freshman, Lakewood High School, Lakewood, Colorado, T: Casey Walter

Pueblo, USCO11, Southern Colorado Regional STEM Fair

ENBM014T Lung Transplant Theory: Mechanical Pumps and How the Body Accepts Foreign

Ventilators

https://projectboard.world/isef/project/162349

Emma Katherine Perry, 16, Sophomore, Kennedy Faye Camacho-Orona, 16, Sophomore,

South High School, Pueblo, Colorado, T: Allison Hellman

Fort Collins, USCO50, Colorado Science and Engineering Fair

ANIMO45 Spatial Analysis of Chronic Wasting Disease in Northeastern Colorado Deer

Populations

https://projectboard.world/isef/project/168138

Lydia Mekelburg, 17, Junior, Yuma High School, Yuma, Colorado, T: Amy Melby

CBIO053T G.L.O.W.: A Novel Hybrid Neural Network Approach for Glioblastoma Localization

Using Carcinogenic Oxidative Stress Biomarkers

https://projectboard.world/isef/project/168140

Julia Gao, 14, Freshman, Om Vegesna, 15, Freshman, Fairview High School, Boulder,

Colorado, T: Paul Strode

Waste to Watts: Converting Locally Sourced Organic Waste Material Into Activated EGSD047

Carbon-Based Supercapacitors

https://projectboard.world/isef/project/168139

Shrey Rohilla, 17, Junior, The Classical Academy - North, Colorado Springs, Colorado,

T: Jennifer Smith

ENEVO14 Paper for the Planet: Development of a Novel Paper Inoculated With Wildflower Seed

and Carbon-Sequestering Fungi

https://projectboard.world/isef/project/162701

Naomi Kruse, 15, Sophomore, Schullandheim Homeschool, Colorado Springs, Colorado,

T: Tami Kruse

ETSD075 Is It Clogged? Production of an Instrument To Detect Clogged Sprinkler Heads

and Notify a Cellular Device

https://projectboard.world/isef/project/168243

Haydan Ray Drullinger, 16, Sophomore, Liberty High School, Joes, Colorado,

T: Linda Fogale

CONNECTICUT

Sandy Hook, USCT50, Connecticut Science & Engineering Fair

CBIO025 A Novel Machine Learning Model for Estrous Cycle Classification

https://projectboard.world/isef/project/164399

Saachi Goyal, 16, Junior, Academy of Information Technology and Engineering,

Stamford, Connecticut, T: Rachel Ross

CBIO033 A Deep Semi-Supervised Domain Generalization Approach for Epileptic Seizure

> Prediction Using Electroencephalography (EEG) https://projectboard.world/isef/project/166539

Sunwoo (Ria) An, 16, Freshman, Loomis Chaffee School, Windsor, Connecticut,

T: Koby Osei-Mensah

ENBM063 A 2-DOF Pneumatic Shoulder Rehabilitation Device Based on Soft Materials

https://projectboard.world/isef/project/167265

Meiyin Ren, 17, Junior, Westminster School, Simsbury, Connecticut, T: Suzanne Bailey DETICKT IT: A Machine Learning-Based Application for Real-Time Tick Identification

and Spatiotemporal Disease Risk Assessment

https://projectboard.world/isef/project/167679

Antonia Maria Kolb, 18, Senior, King School, Stamford, Connecticut,

T: Victoria Schulman

TMED052 Fabrication of a Europium-Based Magnetic Nanosensor for the Detection

of D-Serine in Early-Onset Alzheimer's

https://projectboard.world/isef/project/166573

Ava Sophia Jackson, 16, Junior, Greenwich High School, Greenwich, Connecticut,

T: Andrew Bramante

TMED053 Oral Delivery of Anticoagulant Dabigatran via a Mg-Micromotor Encapsulant Within

a Gastric-Resistant Tablet for Ischemic Stroke Treatment

https://projectboard.world/isef/project/166574

Lula Wang, 15, Freshman, Greenwich High School, Greenwich, Connecticut,

T: Andrew Bramante

TMED054 Development and in vitro Verification of a Polymersome for Blood-Brain Barrier

Transport Through a Novel Machine Learning Model

https://projectboard.world/isef/project/166575

Ashley Taylor Malkin, 17, Junior, Greenwich High School, Greenwich, Connecticut,

T: Andrew Bramante

FLORIDA

ENEVO03

SOFT048

Okeechobee, USFL01, Heartland Regional Science and Engineering Fair

BMED003 E-cadherin Expression as a Predictor of Epithelial to Mesenchymal Transition

in Early Onset Colorectal Cancer

https://projectboard.world/isef/project/162345

Anika Bhandare, 14, Freshman, Sebring High School, Sebring, Florida, T: Amy Bubb

Protecting Sea Grass Habitats: Designing an Automatic Water Filtration System

for Turbidity Mitigation

https://projectboard.world/isef/project/162356

Clea Shanen Judilla, 18, Senior, Okeechobee High School, Okeechobee, Florida,

T: Wendy Reister

Bradenton, USFLO2, Manatee STEM Competition

CELLO21 Evaluating the Impact of Temperature Increases and Ultraviolet Radiation

on Naegleria fowleri Using the Model Organism Chaos carolinensis

https://projectboard.world/isef/project/162869

Amy Tan Lu, 17, Junior, Manatee High School, Bradenton, Florida, T: Christine Miller

Deland, USFLO4, Tomoka Region Science and Engineering Fair

EAEVOO6T Enhancing Carbon Sequestration of Sedum Acre by Integrating Silica-

Composited Biochar: A Novel and Sustainable Bioremediation Approach

To Mitigate Climate Change

https://projectboard.world/isef/project/162392

Ahmed Eldeeb, 18, Senior, Salsabeel Tamer Eldeeb, 15, Freshman, Spruce Creek High

School, Port Orange, Florida, T: Anne Cooney

Lehigh Acres, USFLO5, Thomas Alva Edison Kiwanis Science and Engineering Fair

BEHA017 A Novel Approach to the Effect of Bisphenol A on the Neurodevelopment

of Drosophila melanogaster Larvae

https://projectboard.world/isef/project/162758

Mehereen Chowdhury, 17, Junior, Canterbury School, Fort Myers, Florida,

T: Christina Deeter

EAEV035 Developing an Oil Spill Remediation System That Utilizes Ferrofluids' Polar-

Incongruencies To Bind to Petroleum and Integrate It Into a System Primed for Magnetic Perpoyal vs. Bagassa, Coconut Coir and Pine Shaving Perpodiction

for Magnetic Removal vs. Bagasse, Coconut Coir and Pine Shaving Remediation

Systems for Sustainable Energy Regeneration https://projectboard.world/isef/project/162583

Bianca Trope, 18, Senior, Community School of Naples, Naples, Florida, T: Kelly Percivall

ENBM016 Revolutionizing Diabetes Care: Optimizing Hydrogel Beads for Pancreatic Islet

Viability

https://projectboard.world/isef/project/162574

Megan D'Souza, 17, Junior, Community School of Naples, Naples, Florida,

T: Kelly Percivall

ENEVO24 Utilizing a Consortium of Haematococcus, Spirulina and Chlorella vulgaris To Create

an Open System Photobioreactor That Generates Electricity, Reduces Galvanic Corrosion of the Electrodes and Maintains the Ability of the System To Purify Air

(A 4th Year Study)

https://projectboard.world/isef/project/162577

Amaya Jennifer Etcheverry, 17, Community School of Naples, Naples, Florida,

T: Kelly Percivall

ETSD022 Utilizing Computational Fluid Dynamics for Enhanced Aircraft Efficiency:

Optimizing HERO 1 Aircraft Performance via Variable Winglet Configurations

https://projectboard.world/isef/project/162586

San Vo, 17, Senior, Community School of Naples, Naples, Florida, T: Kelly Percivall

MCRO014 Comprehensive in vitro and in vivo Evaluation of Antidiabetic, Antifungal, Antioxidant,

Larvicidal, Bioelectricity and Anticancer Activity of Six Native Plant Species:

Innovations for Novel Drug Discovery

https://projectboard.world/isef/project/162344

Kurukulasuriya Nishini Fernando, 16, Sophomore, Dunbar High School, Fort Myers,

Florida, T: Justin Summy

Valparaiso, USFLO7, East Panhandle Science and Engineering Fair

ENEVO06 A Natural and Cost-Effective Process of Bioremediation for Contaminated Soils

https://projectboard.world/isef/project/162492

Zoe Orange, 18, Senior, Paxton High School, Paxton, Florida, T: Brande Stephenson

TECA002 International Math Sign Language (IMSL): Standardizing a "Universal Language"

for the Deaf Community

https://projectboard.world/isef/project/162447

Aurora Mendenhall, 17, Senior, Niceville High School, Niceville, Florida, T: Scarlett Brock

Gainesville, USFLO8, Alachua Region Science and Engineering Fair

EAEV014 Global Microplastic Pollution - The Emerging Health Crisis: The Ecotoxicological

Effects of Microplastics on Aquatic Organisms and Translating to Humans via A.I.

Machine Learning and a Novel Low-Cost Water Filtration System

https://projectboard.world/isef/project/162556

Abhith Kumar Kasala, 15, Sophomore, Gainesville High School, Gainesville, Florida,

T: Lisa Sauberan

Fort Lauderdale, USFL09, Broward Regional Science & Engineering Fair

BMED076 Discovery of Rs887829 as the Genetic Polymorphism Responsible for Reduced

UGT1A1 mRNA Expression in a Diverse Cohort https://projectboard.world/isef/project/167864

Jonah Gideon Ferber, 17, Senior, Pine Crest School, Fort Lauderdale, Florida,

T: Jennifer Gordinier

CBIO039 Variational Autoencoder as a Robust Clinical Classification Tool for Dementia

https://projectboard.world/isef/project/167381

William Wakefield, 17, Junior, Pine Crest School, Fort Lauderdale, Florida,

T: Jennifer Gordinier

EBED041 Continuous Hemodynamics Monitor: Novel Smart Sensor for Real-Time Postoperative

Cardiac Care

https://projectboard.world/isef/project/167526

Calvin Thomas Mathew, 17, Junior, American Heritage School, Plantation, Florida,

T: Juliana Caulkins

Jacksonville, USFL10, Northeast Florida Regional Science and Engineering Fair

BEHA002 Targeting ADHD With a Noninvasive System To Improve Concentration Based

on Electroencephalogram and Neurofeedback Methodology

https://projectboard.world/isef/project/162393

Emma Christine Lee, 17, Junior, Stanton College Preparatory School, Jacksonville,

Florida, T: Nicolle Arteaga

CELL050 Establishing Disease Modeling of CADASIL Using Human Induced Pluripotent

Stem Cell-Derived Pericytes

https://projectboard.world/isef/project/168333
Sarah Chaevoon Park. 16. Junior. The Bolles School, Jacksonville. Florida.

T: Kathryn Halloran

ENBM002 Hollow Organ Simulator for in vitro Testing

https://projectboard.world/isef/project/162378

Alexander Radu Chindris, 17, Junior, Episcopal School of Jacksonville, Jacksonville,

Florida, T: Marion Zeiner

Newberry, USFL11, Suwannee Valley Regional Science and Engineering Fair

CHEMOO9 Does Temperature Affect the Dissoved Oxygen Concentration Within Hydroponic

Solutions?

https://projectboard.world/isef/project/162433

Cyler Peyton Robinson, 14, Freshman, Fort White High School, Fort White, Florida,

T: Wayne Oelfke

Bartow, USFL12, Polk Region Science and Engineering Fair

BCHM003 Investigating Neurotransmitter Precursor Amino Acid Stability and Acidity

at Varying Human Body Temperatures

https://projectboard.world/isef/project/162494

Syed Imtiaz Rob, 16, Junior, Haines City IB East, Lake Wales, Florida, T: Madhu Thomas

PLNT003 Should Trees Melow-Tone-In for Citrus Greening?

https://projectboard.world/isef/project/162535

Isabella Wenxiu Wang, 17, Senior, Haines City IB East, Lake Wales, Florida,

T: Rovden Jones

Viera, USFL13, Brevard South Science and Engineering Fair

BCHM033 The Effect of Liposomes on Drug Delivery of Ascorbic Acid

https://projectboard.world/isef/project/167802

Thien-Nhi Allison Nguyen, 17, Senior, West Shore Junior/Senior High School, Melbourne,

Florida, T: Mary Schropp

BEHA001 Understanding the Impact of Celebrity Endorsements on the Artificial Growth of

Cryptocurrencies Using a Multi-Dimensional Latent Class Analysis and a Software-

Based Approach (Year 3)

https://projectboard.world/isef/project/162360

Rushil Shah, 18, Senior, West Shore Junior/Senior High School, Melbourne, Florida,

T: Mary Schropp

EBED002 3rd-Eye: A Novel Embedded System for Driver Attentiveness Monitoring Using

Machine Learning (Year 3)

https://projectboard.world/isef/project/162340

Pranav Ponnusamy, 18, Senior, West Shore Junior/Senior High School, Melbourne,

Florida, T: Mary Schropp

Satellite Beach, USFL14, Brevard Intracoastal Regional Science and Engineering Fair

CELL002 NanoFusion: Revolutionizing CRISPR/Cas9 Delivery to MCF-7 Adenocarcinoma

via Exosome-Liposome Synergy

https://projectboard.world/isef/project/162607

Emilee Carmen Mangual, 18, Senior, Satellite High School, Satellite Beach, Florida,

T: Magdalena Molledo

ENEV005 An Integrated Algae Mitigation System To Seek and Abate Harmful Algal Blooms

(Year 5)

https://projectboard.world/isef/project/162575

Sharanya S. Natarajan, 16, Sophomore, Edgewood Junior Senior High School, Merritt

Island, Florida, T: Meredith Reninger

TMED006 Creation of a Duchenne Muscular Dystrophy Myoblast Cell Culture Model by Knocking

Out the Dystrophin Gene Using CRISPR/Cas-9 for High Throughput Drug Screening

https://projectboard.world/isef/project/162588

Sarah Jane Miller, 17, Junior, Satellite High School, Satellite Beach, Florida,

T: Magdalena Molledo

Miami, USFL15, South Florida Science and Engineering Fair

ANIMO11 Temperature, Precipitation and Cuban Tree Frog Sightings

https://projectboard.world/isef/project/162625

Elena Kristina Beck, 16, Sophomore, Coral Reef Senior High School, Miami, Florida,

T: Lauriann Carbajal

BMED011 Impact of P. gingivalis Derived RagA and RagB on Osteoclastogenesis

https://projectboard.world/isef/project/162510

Jade Kettlyne Lubin, 16, Junior, American Senior High School, Hialeah, Florida,

T: Michael Enriquez

CBIO009 The Effect of Somatic Mutations in Glioblastoma Multiforme on Patient Survival

https://projectboard.world/isef/project/162373

Neelesh Pandey, 17, Junior, Gulliver Preparatory School, Pinecrest, Florida,

T: Yoly McCarthy

EAEV010 An Artificial Intelligence Tool for Intensity Estimation of Global Tropical Cyclones

https://projectboard.world/isef/project/162334

Sunny You, 17, Senior, Miami Palmetto Senior High School, Pinecrest, Florida,

T: Pamela Shlachtman

MATH017 Genetic Variations Associated With Dyslexia and ADHD: A Comparative GWAS Study

https://projectboard.world/isef/project/162328

Romy Ella Cohen, 16, Junior, iPrep Academy North, Miami, Florida, T: David Buncher

MCRO004 Enhanced Antibacterial Effect of Blue Light in Combination With an Amazonian Tree

Sap (Croton lechleri)

https://projectboard.world/isef/project/162363

Dieter Manstein, 17, Junior, Ransom Everglades School, Miami, Florida, T: Susan Mactye

ROBO028 Syncardia: Al at the Heart of Early Cardiovascular Disease Detection

https://projectboard.world/isef/project/163590

Ethan Thomas, 17, Junior, Ransom Everglades School, Miami, Florida, T: Susan Mactye

Ocala, USFL16, Big Springs Regional Science Fair

ANIMOO1 Effect of Aggregate Size on Oyster Spat Recruitment

https://projectboard.world/isef/project/162060

Delaney Peterson, 14, Freshman, Belleview High School, Belleview, Florida,

T: Erin Benavides

MCRO001 Next-Generation Antibiotics: Isolating and Screening Novel Bacteriocins

https://projectboard.world/isef/project/162431

Rishit Arnav Shaquib, 17, Senior, Vanguard High School, Ocala, Florida, T: Candace Roy

SOFT003 TALK: An American Sign Language Computer Program

https://projectboard.world/isef/project/162372

Miguel Atabay Secillano III, 14, Freshman, Vanguard High School, Ocala, Florida,

T: Christina Davis

Davenport, USFL17, Dr. Nelson Ying-Orange County Science Exposition

CHEMO11 Nutritional Values in Insects: A Spectrophonic Analysis

https://projectboard.world/isef/project/162629

Will Martyny, 17, Junior, Trinity Preparatory School, Winter Park, Florida,

T: Romina Jannotti

ENEVO80 Year II: Resistant Electromagnet Propulsion for Petroleum Removal Employing

Biocompatible Magnetorheological Fluid in Oil Spill Applications

https://projectboard.world/isef/project/168546

Tiffani Rai Gay, 17, Junior, Orlando Science Schools, Orlando, Florida, T: Judith Bright

MATSO08 Fabrication of Superhydrophobic Materials Through Femtosecond Laser Ablation

https://projectboard.world/isef/project/162525

Jerry Chen, 17, Junior, Trinity Preparatory School, Winter Park, Florida, T: Romina Jannotti

MCRO006 Year 2: A Novel Biodegradable Sorbent for Oil Spills

https://projectboard.world/isef/project/162623

Mahie Mangesh Patil, 14, Freshman, Orlando Science Schools, Orlando, Florida,

T: Judith Bright

Wildwood, USFL18, Sumter County Regional Science Fair

ANIMO02 Male Aedes aegypti: Biotic Effects of Chilling Associated With an SIT Program

https://projectboard.world/isef/project/162319

Kadie Mariano, 18, Senior, Wildwood High School, Wildwood, Florida, T: Emily Keeler

BCHM001 Micro-Algae Biomass via Chlorella vulgaris To Replace Crude Oils in Order

To Overcome Gaseous and Aerosol Pollutants

https://projectboard.world/isef/project/162341

Yousra Saif Abumouilish, 14, Sophomore, Wildwood High School, Wildwood, Florida,

T: Emily Keeler

EAEVOO3 Tree Rings as a Potential Monitoring Tool for Saltwater Intrusion

https://projectboard.world/isef/project/162457

Alynza Isabella McBride, 17, Junior, South Sumter High School, Bushnell, Florida,

T: Emily Keeler

PHYS002 Analysis of Optimal Rotor Shape: Year 3

https://projectboard.world/isef/project/162337

Jose M. Carvajal-Beltran, 17, Junior, Wildwood High School, Wildwood, Florida,

T: Emily Keeler

SOFT004 Coding an Algorithmic Day Trading Strategy—Power of 3

https://projectboard.world/isef/project/162343

Armand Grable, 18, Senior, Wildwood High School, Wildwood, Florida, T: Emily Keeler

St. Augustine, USFL21, St. Johns County STEM Fair

BMED004 CRISPR Gene Edited Glioblastoma Multiforme Cell Line as a Model for Testing Antigen

Specificity of CAR T Cell Therapy

https://projectboard.world/isef/project/162483

Diana Chirila, 18, Senior, Ponte Vedra High School, Ponte Vedra, Florida, T: Marna Fox

Sanford, USFL23, Seminole County Regional Science, Mathematics & Engineering Fair

CELL003T Rosmarinic Acid Attenuates Malignant Phenotypes in vivo via DNMT1 Gene Pathway:

Implications for Cancer Therapeutics

https://projectboard.world/isef/project/162414

Luis Angel Villalobos, 16, Sophomore, Krish Sejpal, 16, Junior, Seminole High School,

Sanford, Florida, T: Jarrod Miller T: Jaron Miller

PHYSO08 Dust-Repellent and Self-Cleaning Coatings for Solar Panels on Earth, the Moon

and Mars (Year Two)

https://projectboard.world/isef/project/162560

Arvid Charles Larsson Vaidyanathan, 16, Junior, Winter Springs High School, Winter

Springs, Florida, T: Christopher Adamson

SOFT056 "Who Makes the Rules?": Using Generative Artificial Intelligence To Write Novel Rules

To Effectively Find Previously Unnoticed Security Vulnerabilities in Open Source Code

https://projectboard.world/isef/project/168241

Meghna Vikram, 16, Junior, Paul J. Hagerty High School, Oviedo, Florida,

T: Channing Porter

Stuart, USFL25, Martin County Regional Science and Engineering Fair

BEHA054 A Review of the Use and Promotability of Mental Health Apps by Teenagers

https://projectboard.world/isef/project/168056

Nira Goyal, 17, Senior, Martin County High School, Stuart, Florida, T: Shannon Parks

Tallahassee, USFL26, Capital Regional Science and Engineering Fair

CELLO04 Modulating Integrin Expression in Pancreatic Tumor Cells

https://projectboard.world/isef/project/162367

Rohan Agashe, 17, Junior, Lawton Chiles High School, Tallahassee, Florida,

T: Bonni Warren

ETSD009 Novel Approach To Calculation of Bike Route Distance Using Concept of Fractal

Dimension

https://projectboard.world/isef/project/162362

Mikhail Dmitrievich Abraimov, 16, Sophomore, Lawton Chiles High School, Tallahassee,

Florida, T: Bonni Warren

Tampa, USFL27, Hillsborough Regional Science Fair

EAEV095 Experimental Investigation of Phytodesalination and Growth Rate of Duckweed

(Lemna minor) in Salt Water Hydroponics and Developing a Generalized Linear

Model for Desalination

https://projectboard.world/isef/project/168126

Swara Patel, 15, Freshman, Carrollwood Day School, Tampa, Florida, T: Carrie Prieto

PLNT016 Advancing Sustainable Citrus Greening Disease Management: A Comprehensive

Eco-Friendly Approach for the Management of Candidatus Liberibacter asiaticus
Using Trunk Injection of Murraya koenigii-Derived Biological Extract and Its Validation

Through Precision Agriculture Tools

https://projectboard.world/isef/project/162673

Tanishka Balaji Aglave, 15, Freshman, Strawberry Crest High School, Dover, Florida,

T: Dianne Schroeder

PLNT044 The Effects of Glomus intraradices on Root Growth and Nitrogen Consumption

of Italian Genovese Basil in the Kratky System

https://projectboard.world/isef/project/165928

Summer Kaylyn Davies, 17, Senior, Strawberry Crest High School, Dover, Florida,

T: Christina Rutledge

Melbourne, USFL28, Brevard Mainland Regional Science and Engineering Fair

ENBM003 Detecting Myofascial Tightness in Order To Reduce Undiagnosed Pain, Year 2

https://projectboard.world/isef/project/162616

Sophia Weiner, 18, Senior, Holy Trinity Episcopal Academy, Melbourne, Florida,

T: Daniel Angotti

ENEVO25 BioRegen Polymer: A Regenerative Approach to Upcycling Waste From the Seafood

Industry and Paper Waste Into Innovative and Environmentally Regenerative Biobased

Polymers and Data Analysis Using the ARIMA and Linear Regression Models

https://projectboard.world/isef/project/162596

Aswath Rajesh, 14, Freshman, Viera High School, Viera, Florida, T: Elizabeth Youngs

PLNT007 Silver Armor Against Bacteria: A Battle of Antimicrobial Effectiveness

https://projectboard.world/isef/project/162608

Alina Zaidi, 16, Sophomore, Holy Trinity Episcopal Academy, Melbourne, Florida,

T: Daniel Angotti

West Palm Beach, USFL29, Palm Beach Regional Science and Engineering Fair

BCHM028 Developing a Polyethylene Glycol Hydrogel-Based Controlled Delivery System Using

the Alkyl Radical Initiator AIPH as an Antitumor Therapy

https://projectboard.world/isef/project/166913

Aishwarya Deshpande, 15, Sophomore, American Heritage School of Boca Delray, Delray

Beach, Florida, T: Brittnee McDole

BMED072 Elucidating the Impact of Lactobacillus casei ATCC 393 on Amyloid Plaque Generation

in Alzheimer's Model Caenorhabditis elegans GRU102

https://projectboard.world/isef/project/167769

Lahari Challa, 15, Sophomore, American Heritage School of Boca Delray, Delray Beach,

Florida, T: Brittnee McDole

EAEV074 Implementation of Gracilaria as a Biofilter for Nutrient Pollution

https://projectboard.world/isef/project/167041

Yashwin Mithil Adusumilli, 16, Junior, Florida Atlantic University High School, Boca Raton,

Florida, T: Katherine Hendrickson

EGSD038 Chlorine-Emulsified PDMS for Water Droplet-Based Energy Harvesting

https://projectboard.world/isef/project/167109

Catherine Zhao, 17, Junior, American Heritage School of Boca Delray, Delray Beach,

Florida, T: Brittnee McDole

ENBM064 A Novel Application of a Lateral Flow Immunoassay To Develop a Non-Invasive

and Rapid Whole Blood Diagnostic Method for Alzheimer's Disease

https://projectboard.world/isef/project/167267

Dishika Parikh, 17, Junior, American Heritage School of Boca Delray, Delray Beach,

Florida, T: Brittnee McDole

ENEVO61 Exploring the Effects of Aquatic Phytoremediation on Excessive Nutrients Using

Lemna minor

https://projectboard.world/isef/project/167111

Nakul Balaji, 15, Sophomore, Florida Atlantic University High School, Boca Raton, Florida,

T: Katherine Hendrickson

MCRO031 Isolating and Annotating Novel Bacteriophages That Infect Gordonia rubripertincta:

A Comparison Between Evergreen22 (Fribs8) and KayGee

https://projectboard.world/isef/project/167382

Chloe Barreto-Massad, 18, Senior, American Heritage School of Boca Delray, Delray

Beach, Florida, T: Brittnee McDole

TMED066 Analyzing the Effects of Curcumin and Turmeric on the Accumulation of Tau

and Amyloid Protein and Its Further Implications Into Alzheimer's Disease

https://projectboard.world/isef/project/167635

Aayushi Ranjan, 17, Senior, American Heritage School of Boca Delray, Delray Beach,

Florida, T: Brittnee McDole

Land O' Lakes, USFL30, Pasco Regional Science and Engineering Showcase

EAEV004 ForestCast: Developing a Novel Convolutional Neural Network To Enhance Prevention

of Fragmentation in the United States

https://projectboard.world/isef/project/162423

Tristan Taylor Pasquale, 16, Junior, Wiregrass Ranch High School, Wesley Chapel, Florida,

T: Branden Anglin

PHYSO07 A Re-Engineering of the PID Controller Using a Novel 10-MF Fuzzy Logic Module

for Regulating the Electromagnetic Force in Magnetic Levitation (Maglev) Vehicles

https://projectboard.world/isef/project/162425

Ian Kim, 17, Junior, Wiregrass Ranch High School, Wesley Chapel, Florida,

T: Branden Anglin

TMED003 Investigating Biofilm-Related Biomarkers To Predict Therapy Response in Colorectal

Cancer Tumors: Year 2

https://projectboard.world/isef/project/162424

Meghna Manjith, 18, Senior, Wiregrass Ranch High School, Wesley Chapel, Florida,

T: Branden Anglin

Vero Beach, USFL31, Indian River Regional Science and Engineering Fair

ANIMOO5 A Study of Amyotrophic Lateral Sclerosis: Observations of Drosophila melanogaster

Larval and Adult Motor Function After Cycad Exposure

https://projectboard.world/isef/project/162322

Sienna Lily Mallon, 17, Junior, Saint Edward's School, Vero Beach, Florida,

T: Laxmikant Pathade

Sarasota, USFL32, Sarasota County STEM Fair

BCHM037 ERPD: A Novel Protein Design Approach to Engineering and Optimizing Smaller

Fluorescent Proteins

https://projectboard.world/isef/project/168195

Xinyi Liu, 17, Junior, Pine View School, Osprey, Florida, T: Hali Flahavan

ENBM076 Utilizing 3D Additive Biomanufacturing To Develop a Biocompatible, Customizable

and Durable Mechanical Aortic Valve — Year 2

https://projectboard.world/isef/project/168127

Aadi Nishant Bhensdadia, 15, Freshman, Pine View School, Osprey, Florida,

T: Hali Flahavan

ROBOO81 Detection of Diabetic Retinopathy With a Deep Learning Algorithm

https://projectboard.world/isef/project/168194

Selena Shen, 15, Freshman, Pine View School, Osprey, Florida, T: Hali Flahavan

Howey In The Hills, USFL34, Lake County Regional Science & Engineering Fair BCHM005 Effects of Dietary Supplements on Simulated Arterial Plaque

https://projectboard.world/isef/project/162667

Esme Catherine Dellinger, 15, Freshman, Tavares High School, Tavares, Florida,

T: Courtney Stokes

SOFT018 Pet Tracker ID (Year 2): Manage Your Pet's Data From Any Device, Anywhere in the

Cloud With Pet Tracker ID

https://projectboard.world/isef/project/162542

Jasmine Alexandria Gaines, 16, Sophomore, East Ridge High School, Clermont, Florida,

T: Eric Calabrese

Orange Park, USFL35, Clay Rotary Regional Science and Engineering Fair

PHYS006 Ionic Wind: A Novel Approach for Generating Thrust Utilizing Electric-Powered

Propulsion

https://projectboard.world/isef/project/162451

Austin Christopher Hallett, 16, Junior, Clay High School, Green Cove Springs, Florida,

T: William Derousie

ROBO005 Applying a Simplified Motion Profiling Algorithm to a Target Following Arm

With Two Degrees of Freedom: A Three Year Study https://projectboard.world/isef/project/162500

Alexander James Gordon, 18, Senior, Ridgeview High School, Orange Park, Florida,

T: Bethany Derousie

Orlando, USFL50, State Science and Engineering Fair of Florida - Ying Scholars

ANIM010 Year 5: Engineering a Novel IoT Trapping System With a Multiple Linear Regression

Model Toward Eco-Friendly, High-Efficacy, Low-Cost Honey Bee Pest Treatment

and Management

https://projectboard.world/isef/project/162630

Atreya Manaswi, 18, Junior, Orlando Science Schools, Orlando, Florida, T: Judith Bright

BCHM035 The Effect of Potential Anti-Inflammatory Sex Hormones To Model the Gender

and Age Discrepancy in Alzheimer's Disease Using C. elegans as a Model Organism

for a Preventative Mechanism

https://projectboard.world/isef/project/168117

Emma Marie Colarte Delgado, 17, Junior, American Heritage School, Plantation, Florida,

T: Juliana Caulkins

CBIO050 The Role of Cell-to-Cell Transmission in HIV Infection: Insights From a Mathematical

Modeling Approach, Year 2

https://projectboard.world/isef/project/168055

Sophia Rong, 16, Junior, F. W. Buchholz High School, Gainesville, Florida,

T: Lisa Sauberan

CHEM066 Novel Elastomeric Polystyrene via Photopolymerization and Post-Functionalization

of Durable Ultra-High Molecular Weight Perfluorostyrene Copolymer

https://projectboard.world/isef/project/168108

Nathan Wei, 17, Senior, F. W. Buchholz High School, Gainesville, Florida, T: Marc Moody

EAEVOO7 3D-Printed Hemp-Based Artificial Coral Reefs as Biodegradable Solution

for Marine Restoration

https://projectboard.world/isef/project/162545

Anabella Haynes Platt, 18, Senior, Episcopal School of Jacksonville, Jacksonville, Florida,

T: Marion Zeiner

MCRO038T Combating Superbugs: Using Natural Compounds as Down-Regulators of Biofilms

Formation in ESKAPE Pathogens (An in silico Study)

https://projectboard.world/isef/project/168110

Jai Gupta, 16, Sophomore, Avi Gupta, 16, Sophomore, Seminole High School, Sanford,

Florida, T: Kristie Long

PHYSO64 Using LTE Modeling To Find Unique Molecular Tracers for Star Formation Processes

in the Central Molecular Zone of the Milky Way https://projectboard.world/isef/project/168116

Peter Lansing, 17, Junior, Pine Crest School, Fort Lauderdale, Florida, T: Jennifer

Gordinier

PLNT006 Combating Huanglongbing Through the Development of a Non-phytotoxic

Oxytetracycline Formulation and Novel Fluorescence-Based Detection System

https://projectboard.world/isef/project/162558

Moitri Santra, 15, Sophomore, Oviedo High School, Oviedo, Florida, T: William Furiosi

GEORGIA

Atlanta, USGA03, Atlanta City Science & Engineering Fair

CBIO019 Assessing Proxy Gene Expression Following Expression CROP-Sequencing

https://projectboard.world/isef/project/162095

Katherine Hazel Garcia Martinez, 17, Senior, Benjamin E. Mays High School, Atlanta,

Georgia, T: Sharon Hubbard-Belcher

ENBM009 Assessing the Bone Health of Sickle Cell Mice: A Histological Study

of Cathepsin K Knockout

https://projectboard.world/isef/project/162600

Taylor Woods, 18, Senior, Daniel McLaughlin Therrell High School, Atlanta, Georgia,

T: Robert Hairston

ENEVO23T REALM: Using Deep-Learning Algorithms, Neural Networks and a Mobile App

To Transform Communal Recycling and Education https://projectboard.world/isef/project/162093

Tejas Vinod Kadadi, 17, Junior, Anish Iyer, 17, Junior, The Westminster Schools, Atlanta,

Georgia, T: Alison Aitken

Stone Mtn, USGA04, Dekalb Science & Engineering Fair

BEHA007 Elucidating the Behavioral, Pathogenetic and Therapeutic Implications of Selectively

Inhibited Monogenic Variants in Fragile X Syndrome Associated Genetic Epilepsy in

Drosophila melanogaster

https://projectboard.world/isef/project/162342

Deeksha Khanna, 18, Senior, Chamblee Charter High School, Chamblee, Georgia,

T: Jacqueline Stephens

EGSD001T Eco-Friendly Generation of Methane and Oxygen From Atmospheric Carbon Dioxide

and Water Through the Sabatier Process

https://projectboard.world/isef/project/162486

Jack Bolte, 17, Senior, Matthew Wang, 18, Senior, Aiden Lee, 16, Senior, Chamblee

Charter High School, Chamblee, Georgia, T: Regan Willson T: Leila Warren

McDonough, USGA06, Henry County Science and Engineering Fair

EBED003 Terahertz Gap Communication Using Black Body Radiation

https://projectboard.world/isef/project/162311

Jonathan Luke Dorminy, 17, Junior, Sola Fide Home School, McDonough, Georgia,

T: Ann Dorminy

MATS011 Biomimicry in Architecture: The Effect of Bio-Inspired Structures on the Compressive

Strength to Density Ratio

https://projectboard.world/isef/project/162645

Samantha Dalby, 15, Sophomore, Woodland High School, Stockbridge, Georgia,

T: Jormell Cofield

Milledgeville, USGA07, Georgia College & State University Regional Science and Engineering Fair

ANIMO19 It's a Bloody Topic, Part II

https://projectboard.world/isef/project/162109

Nicholas Herbert Jackson, 17, Senior, Johnson County High School, Wrightsville,

Georgia, T: Michael Caneega

MCRO012 Ribosplode! Macrolide-Mediated Ribosomal Polymorphisms

https://projectboard.world/isef/project/162320

Amarri Zyion Robinson, 16, Junior, John S Davidson Fine Arts School, Augusta, Georgia, T: Sierra Mannix

Griffin, USGA09, Griffin RESA Regional Science Fair

BMED007 How Fermented Foods Affect Fruit Fly Insulin Resistance by Gender

https://projectboard.world/isef/project/162316

Vedita Sawhney, 17, Junior, McIntosh High School, Peachtree City, Georgia,

T: Seth Bishop

ENBMOOTT Beat the Heat: A Novel Al-Based Approach To Save Lives From Heat Exhaustion

https://projectboard.world/isef/project/162338

Oluwatimileyin Noah Thomas, 15, Freshman, Colin Christian Hacker, 15, Freshman, Asher Chilson Levine, 15, Freshman, McIntosh High School, Peachtree City, Georgia,

T: Seth Bishop

TECA017T Game On, Stress Off: Unveiling the Relaxation Potential of Video Games

https://projectboard.world/isef/project/162357

Lynda Georgina Coots, 17, Senior, Tania Menchaca, 18, Senior, Miguel Angel Ramos, 18, Senior, Newton College and Career Academy, Covington, Georgia, T: Laura Lambert

Suwanee, USGA11, Gwinnett Regional Fair

BMED027 PTPMT1 Deficiency in the Mouse Bone Marrow Microenvironment

https://projectboard.world/isef/project/163731

Rayna Xinyang Chang, 18, Senior, Gwinnett School of Mathematics, Science, and

Technology, Lawrenceville, Georgia, T: Courtney Cox

EBED022T DoorBully: A Mechatronic Locking System Enhanced by IoT Connectivity and Machine

Learning for Rapid School Safety Lockdown Response

https://projectboard.world/isef/project/163730

Rohan Kumar#, 17, Senior, William H. Susskind, 18, Senior, Paul Duke STEM High School,

Norcross, Georgia, T: Tiffany Bookal

ENBM028 Use of Polymer Coated Nanoparticles for Inactivation of MS2

https://projectboard.world/isef/project/163729

Samantha Grace Caswell, 17, Junior, Gwinnett School of Mathematics, Science,

and Technology, Lawrenceville, Georgia, T: Courtney Cox

PLNT030 Accelerating Plant Growth With Electro-Horticulture

https://projectboard.world/isef/project/163727

Shriya Tailor, 16, Junior, Peachtree Ridge High School, Suwanee, Georgia,

T: Michael Crawford

ROBO031 Optimizing Traffic Systems Through Queueing Theory and Simulation

https://projectboard.world/isef/project/163728

Jack Wilford Hunsaker, 17, Junior, North Gwinnett High School, Suwanee, Georgia,

T: Charles Daab

TMED030T IdentiCan: The App That Detects Brain, Breast, Lung, Skin and Pancreatic Cancer

https://projectboard.world/isef/project/163942

Nyambura Sallinen, 15, Freshman, Keshvee Sekhda, 15, Freshman, Lanier High School, Buford, Georgia, North Gwinnett High School, Suwanee, Georgia, T: William Jacks T:

Charles Daab

Conyers, USGA12, Rockdale Regional Science & Engineering Fair

BCHM007T Designing a Cost-Effective Lateral Flow Assay for Hypercalcemia Detection and

Formulation of Therapeutic Supplements To Modulate Serum Calcium Concentrations

https://projectboard.world/isef/project/162565

Alexa Apiyo#, 17, Senior, Jaycee Louanne Herth, 18, Senior, Rockdale Magnet School

for Science and Technology, Conyers, Georgia, T: Shelley Seagraves

ENEVO12 GO-FeO Fluid: A Novel Method To Remove Microplastics

https://projectboard.world/isef/project/162559

Hannah Camille Coley, 17, Junior, Rockdale Magnet School for Science and Technology,

Conyers, Georgia, T: Scott Robinson

TMED017T Targeted Cancer Treatments With Ultrasonic Transportation

https://projectboard.world/isef/project/162562

Kathryn Stoltz, 18, Senior, Camila Moreno#, 18, Senior, Rockdale Magnet School for Science and Technology, Conyers, Georgia, T: Scott Robinson

Marietta, USGA14, Cobb/Paulding Regional Science Fair

CBIO028 Neuropath: Multi-Computational Framework for Developing a Receptor-Based

Transcytosis Approach To Facilitate BDNF Transmission for Alzheimer's Progression

Prevention

https://projectboard.world/isef/project/165661

Arpit Rajkumar Ramani, 16, Sophomore, Wheeler High School, Marietta, Georgia,

T: Ashley Deason

ENBM044 DeepRet: Novel Multi-Stage Deep Learning-Based Low-Cost Retinal Imaging System

To Enable Accessible Glaucoma Screening in Low-Resource Environments

https://projectboard.world/isef/project/165884

Rohan Kalia, 17, Junior, Wheeler High School, Marietta, Georgia, T: Ashley Deason

Jonesboro, USGA15, Clayton County Regional Science & Engineering Fair

CHEM006 The Impact of Fertilizer on pH and Dissolved Oxygen in Freshwater Ecosystems

https://projectboard.world/isef/project/162490

Kyleigh Conley, 17, Junior, Elite Scholars Academy, Jonesboro, Georgia, T: Reshawndra

Hutchins-Trapp

EAEV015 Determining the Most Effective Ratio of Natural Materials for Water Filtration

https://projectboard.world/isef/project/162541

Stephanie Tochi Ezenne, 16, Sophomore, Jonesboro High School, Jonesboro, Georgia,

T: Angela Ugbajah

Athens, USGA50, Georgia State Science and Engineering Fair

ANIMO46 Biodiversity Survey of Watersnake Populations in Northwest Georgias Using eDNA

qPCR Analysis

https://projectboard.world/isef/project/168142

Nicholas Lee Alexander, 18, Senior, Paulding County High School, Dallas, Georgia,

T: Marc Pedersen

BMED083 The Effect of α-ketoglutarate on a Tau-Based Model of Neurodegeneration

in Drosophila melanogaster

https://projectboard.world/isef/project/168144

Varsha Ram, 17, Junior, Milton High School, Milton, Georgia, T: Catherine Riley

Optimizing the Laser Alignment Process: Automated Alignment for Enhanced Efficiency in Magneto-Optical Trap Calibration

https://projectboard.world/isef/project/168196

Tatyana Marie McVay, 18, Senior, Paul Duke STEM High School, Norcross, Georgia,

T: Tiffany Bookal

ROBO078 Zenith Soar X-4: Autonomous Drone for Autonomous Drone for Disaster Relief

and Detection

https://projectboard.world/isef/project/168143

Daniel Tyreese Williams, 18, Senior, East Coweta High School, Sharpsburg, Georgia,

T: Karen Pompeo

HAWAII

PHYSO66

Honolulu, USHIO1, Hawaii Association of Independent Schools Science and Engineering Fair

ANIMO07 Utilizing Microbiome Transplants To Improve Landscape-Scale Mosquito Suppression

https://projectboard.world/isef/project/162498

Logan Tokuzo Kaenohomekahau'oli Lee, 17, Junior, Iolani School, Honolulu, Hawaii,

T: Yvonne Chan

CBIO003 Multilayer Analysis of the Effect of Neighborhood Influence, Socioeconomic Status

and Zoning Laws on the Gut Microbiome and Cardiometabolic Health of Native

Hawaiian Pacific Islanders on Oahu

https://projectboard.world/isef/project/162509

Elle Rose Sugimoto, 17, Junior, Iolani School, Honolulu, Hawaii, T: Yvonne Chan

Waipahu, USHIO2, Leeward District Science and Engineering Fair

BEHA010T Finding Relief in Back Pain Through an Accessible Laptop Stand

https://projectboard.world/isef/project/162642

Nichelle Corpuz, 17, Junior, Zea Hope Galacgac, 16, Junior, Waipahu High School,

Waipahu, Hawaii, T: Tanya Cobbin

ETSD014T Maximizing Cross Bracing Efficiency on Towers

https://projectboard.world/isef/project/162716

Jenna Liang, 15, Sophomore, Travis Osaki, 15, Freshman, Pearl City High School,

Pearl City, Hawaii, T: Anthony Ferro

ROBO016 Using Computer Vision To Analyze Traffic

https://projectboard.world/isef/project/162638

Aaron-James Santa Cruz, 17, Junior, Waipahu High School, Waipahu, Hawaii,

T: Lucile Immamura

Puunene, USHIO3, Maui County Regional Science and Engineering Fair

ENEVO37T Evaluating Native Hawaiian Plant Species' Contributions to Post-Fire Silt Sock

Bioremediation in Lahaina

https://projectboard.world/isef/project/164267

Kadence Merritt, 18, Senior, Bennett Miguel Pahili Takahama, 18, Senior, Kamehameha

Schools Maui, Makawao, Hawaii, T: Malia Panglao

MATSO40T Finding the Optimal Stickiness of a Table Tennis Paddle To Produce the Most Spin

https://projectboard.world/isef/project/166796

Kaleikaumaka Roback, 18, Senior, Kiai Souza, 18, Senior, Kamehameha Schools Maui,

Makawao, Hawaii, T: Malia Panglao

Lihue, USHIO4, Kauai Regional Science & Engineering Fair

MCRO008 Identifying Photosynthetic Microeukaryotes and Cyanobacteria in the Diet

of Tilapia in the 'Alekoko Fishpond Using eDNA

https://projectboard.world/isef/project/162502

Jeanine Marie Grace Longboy, 17, Senior, Kauai High School, Lihue, Hawaii,

T: Alexa Nelson

Hilo, USHI05, Hawaii District Science and Engineering Fair

CHEM014 Improving the Palatability and Marketability of Noni Juice, a Medicinal Fruit Juice,

Using Rotary Evaporation

https://projectboard.world/isef/project/162394

Beatrice Eubin Kim-Lee, 18, Senior, Waiakea High School, Hilo, Hawaii, T: Chad Higa

EAEVO18 Heavy Metal Contamination of Soils From Sugarcane Farming: How Safe Is

the County Park?

https://projectboard.world/isef/project/162430

Austyn Olivia Bugado, 15, Freshman, Hilo High School, Hilo, Hawaii, T: Pascale Pinner

Kaneohe, USHI06, Windward District Science and Engineering Fair

MCRO015T Antimicrobial Properties of Exoskeletons

https://projectboard.world/isef/project/162526

Amara Lewis, 18, Senior, Linda Colleen Crawford, 17, Senior, Kailua High School, Kailua,

Hawaii, T: Sara Anglin

PLNT005 The Affects of Fungicides on the Presence of Chlorophyll in Ohia lehua

https://projectboard.world/isef/project/162437

Tani-Lei Rieko Nishikawa, 17, Junior, Kailua High School, Kailua, Hawaii, T: Sara Anglin

Aiea, USHI07, Central Oahu District Science and Engineering Fair

ANIMOO3 Deep-Sea Octocoral Biogeography: Exploring Genetic and Oceanographic Patterns

Through MutS Phylogenetic Analysis

https://projectboard.world/isef/project/162333

Kendall Mae Allman, 16, Junior, Admiral Arthur W. Radford High, Honolulu, Hawaii,

T: Daniella Griffay

PLNT012 The Growth of Spinach in Vertical and Horizontal Hydroponics

https://projectboard.world/isef/project/162339

Lauren Johnson, 17, Junior, Mililani High School, Mililani, Hawaii, T: John Sandvig

Honolulu, USHIO8, Honolulu District Science & Engineering Fair

EAEVO23 Sponge Studies: Assessing the Effects of Environmental Impacts on Marine Sponge

Detritus Production and Use as a Natural Deep Sea eDNA Sampler

https://projectboard.world/isef/project/162621

Kian Kenneth Francisco Sanchez, 17, Junior, University Laboratory School, Honolulu,

Hawaii, T: Jennifer Seki-Wong

EAEV030 Strengthening Natural Dyeing: A Comparative Study of Mordants for Sustainable

Textile Coloration

https://projectboard.world/isef/project/162695

Leilani Phan, 17, Junior, Kalani High School, Honolulu, Hawaii, T. Bryan Silver

ENBM029 Analyzing the Correlation of Blood Pressure Monitoring Using Pulse Transit Time

https://projectboard.world/isef/project/163943

Chloe Ho, 16, Junior, Kalani High School, Honolulu, Hawaii, T: Bryan Silver

Kailua-Kona, USHIO9, West Hawaii District Fair

ANIMO12 Effects of Urbanization on Moth Mating Behavior: Insights From Street Lighting

Exposure

https://projectboard.world/isef/project/162617

Jeannik Littlefield, 16, Sophomore, Hawaii Preparatory Academy, Kamuela, Hawaii,

T: Johanna Anton

Honolulu, USHI50, Hawaii State Science and Engineering Fair

ANIMO47 Determining the Distribution of Arginine in Gracilaria salicornia and Codium edule

and Fibropapillomatosis Rates in Chelonia mydas in Kāne'ohe Bay

https://projectboard.world/isef/project/168166

Maddux Alexander Springer, 18, Senior, Iolani School, Honolulu, Hawaii,

T: Joanna Kobayashi

BEHA053 Quantifying the Impact of Urban Form and Residential Zoning Law

on the Housing Market

https://projectboard.world/isef/project/168054

Chisato Kei Tarui, 17, Junior, Iolani School, Honolulu, Hawaii, T: Yvonne Chan

BMED081 Caffeine: Effects on SKOV-3 Human Ovarian Cancer Cells

https://projectboard.world/isef/project/168129

Faith Teresa Pomaika'iokeakua Brooks, 17, Senior, Kamehameha Schools Kapalama

Campus, Honolulu, Hawaii, T: Kalpana Tata

PHYS068 The Formation of the Krebs Cycle Molecules in the Simulated Interstellar Medium

Sheds Light on Origin of Life

https://projectboard.world/isef/project/168331

Nana Hara, 17, Junior, Iolani School, Honolulu, Hawaii, T: Yvonne Chan Harmonious Hydration: A Comparative Analysis of Water Conservation

PLNT064 Harmonious Hydration: A Comparative Analysis of Water Cons and Germination Efficacy in Wicking Beds vs. Nursery Pots

https://projectboard.world/isef/project/168130

Kruze Homaikala'iku Lani, 15, Freshman, Molokai High School, Ho'olehua, Hawaii,

T: Emilio Macalalad

PLNT066 Investigating the Effectiveness of Fungicides on Disinfecting Ceratocystis Lukuohia

Fungi Spores From Ambrosia Beetle Frass

https://projectboard.world/isef/project/168210

Sarina Lam, 15, Freshman, Hilo High School, Hilo, Hawaii, T: Pascale Pinner

TMEDO81 The Role of DNA Methylation in the Inflammatory Response Following the

Consumption of Glutamate in a Patient With Psoriatic Arthritis: A Case Study

in Personalized Medicine

https://projectboard.world/isef/project/168336

Jaymie Miyoko Frith, 18, Iolani School, Honolulu, Hawaii, T: Yvonne Chan

ILLINOIS

Chicago, USILO1, Chicago Public Schools Student Science Fair

BMED039 Overexpression of JAK3 in Coronary Arteries of Kawasaki Disease Patients Reveals

a New Potential Therapeutic Target

https://projectboard.world/isef/project/165040

Julia Minji Kim, 17, Senior, Walter Payton College Preparatory High School, Chicago,

Illinois, T: Walter Kinderman

BMED046 The Effect of Cisplatin on Gene Expression in Breast Cancer

https://projectboard.world/isef/project/165476

Landra Elyse Ream, 16, Junior, Lane Technical College Prep High School, Chicago,

Illinois, T: Lucy Young

EAEV050 A Novel Approach for Tropical Cyclone Track Forecast Across the Atlantic Basin

https://projectboard.world/isef/project/165039

Nikita Agrawal, 18, Senior, Whitney M. Young Magnet High School, Chicago, Illinois,

T: Anna Gallardo

EAEV052 Effect of Burn Scars on Macroinvertebrate Biodiversity

https://projectboard.world/isef/project/165054

Alexander Adam Czempinski, 17, Junior, Lane Technical College Prep High School,

Chicago, Illinois, T: Arthur Wawrzyczek

Bowen, USILO4, Illinois Junior Academy of Science Region X Science Fair

EAEV051 Exploring the Environmental Impact of Copper II Sulfate on Dugesia tigrina

and Lemna minor

https://projectboard.world/isef/project/165041

Elizabeth Kay Hubbard, 17, Freshman, Southeastern Junior/Senior High School, Augusta,

Illinois, T: Sara Guymon

ENEVO46T Eco-Engineered Floating Wetlands: A Promising Technique To Improve Water Quality

https://projectboard.world/isef/project/165060

Abigail Nicole Shaffer, 17, Senior, Savannah Rae Ramsey, 17, Junior, Southeastern Junior/

Senior High School, Augusta, Illinois, T: Sara Guymon

Evanston, USILO5, Illinois Junior Academy of Science North Suburban Region 6 Science

and Engineering Fair

BMED013 NeuroHero: A Novel QEEG and HRV-Based Neural Network for Explainable

Post-Anoxic Coma Prognosis

https://projectboard.world/isef/project/162636

Mithun Ganapathy Arun, 17, Junior, William Fremd High School, Palatine, Illinois,

T: Jennifer Thorstenson

CBIO047 Predicting Optimal Combinations of Regulatory Transcription Factor Perturbations

To Simulate Complex Cell-State Conversion Paths Using Combinatorial Optimization

and Machine Learning

https://projectboard.world/isef/project/168021

Shaurya Agrawal, 18, Senior, Adlai E. Stevenson High School, Lincolnshire, Illinois,

T: Susan Brontman

PHYS018 Investigating Type la Supernovae Formation Processes via the Kinematics

of Their Ejecta

https://projectboard.world/isef/project/162631

Isabella Katie Chen, 17, Junior, William Fremd High School, Palatine, Illinois,

T: Jennifer Thorstenson

PHYSO21 ZooVera: Novel Application of Transfer Learning for Classifying Galaxy Morphologies

in Simulated LSST Data

https://projectboard.world/isef/project/162639

Cibi Vadivel, 17, Junior, Lake Zurich High School, Lake Zurich, Illinois,

T: McKenna Serowka

TMED019 Neuroprotective Effects of a Combination of Celastrol and Naproxen on Acute

Traumatic Brain Injury in a Drosophila melanogaster Model as a Potential Novel

Pharmaceutical

https://projectboard.world/isef/project/162637

Amelia Hammersley, 16, Junior, Oak Park and River Forest High School, Oak Park, Illinois,

T: Allison Hennings

INDIANA

SOFT050

Terre Haute, USIN20, Hoosier Science and Engineering Fair Region 1

MATS052T How Palm Trees Inspire, The Resistance Desired: An Improved Exterior Wall Siding

That Defends Against Tornados

https://projectboard.world/isef/project/168197

Gavin Christopher Lacefield, 15, Freshman, Divinety Paradise Goff, 15, Freshman,

New Tech Institute, Evansville, Indiana, T: Jill Valentine

Terre Haute, USIN21, Hoosier Science and Engineering Fair Region 2

BMED071 Identification of Lung Cancer Biomarkers Through Coding Sequences Targeted

by miRNAs

https://projectboard.world/isef/project/167751

Kyle Yang, 14, Freshman, Carmel High School, Carmel, Indiana, T: Yongsheng Bai

Advancing Bias Mitigation in Machine Learning Models: The Use of Feature-Wise Mixing Across Diverse Classifiers for Contextual Bias Mitigation

https://projectboard.world/isef/project/167752

Yash Vardhan Tomar, 14, Freshman, West Lafayette Junior/Senior High School, West

Lafayette, Indiana, T: Rebecca Creech

Terre Haute, USIN22, Hoosier Science and Engineering Fair Region 3

EAEV096 pH Affect on Zea mays L. and Its Ability To House Nematodes

https://projectboard.world/isef/project/168132

Adam Eugene Thomas Lesko, 15, Freshman, Northwestern High School, Kokomo,

Indiana, T: Linda Wilson

ROBO072 Design of Jellyfish-Inspired Robot for Corals Ecosystem Protection and Restoration

https://projectboard.world/isef/project/167832

Qinyu Zheng, 17, Junior, Culver Academies, Culver, Indiana, T: David Lawrence

Terre Haute, USIN23, Hoosier Science and Engineering Fair Region 4

ETSD067 Safety-Prioritized Robust Macroscopic 3D Traffic Flow Optimization Model

https://projectboard.world/isef/project/167833

Mira Nuthakki, 16, Sophomore, Carmel High School, Carmel, Indiana, T: David James

ETSD073 A Multi-Usage Hydraulic-Powered Underwater Robot Arm

https://projectboard.world/isef/project/168133

Zhenhe Shi, 16, Sophomore, Culver Academies, Culver, Indiana, T: David Lawrence

Terre Haute, USIN24, Hoosier Science and Engineering Fair Region 5

BEHA060 The Effect of Hearing Loss on Anxiety and Insomnia

https://projectboard.world/isef/project/168316

Norah Claire Ahmed, 16, Sophomore, Evansville Day School, Evansville, Indiana,

T: Ashley Moran

EAEV085 Forecasting Urban Water Escherichia coli Contamination Using Machine

Learning Models

https://projectboard.world/isef/project/167753

Vidhatri L. Iyer, 16, Sophomore, University High School of Indiana, Carmel, Indiana,

T: Erica Posthuma

Terre Haute, USIN25, Hoosier Science and Engineering Fair Region 6

ANIMO44 The Use of Lichen-Derived Secondary Metabolites as Pesticides

https://projectboard.world/isef/project/168121

Samuel Reed Martin, 16, Sophomore, Northwestern High School, Kokomo, Indiana,

T: Linda Wilson

BCHM034 Novel Complementary and Alternative Medicines To Mollify Long COVID and Post-COVID Conditions Studied Using Controlled Environment Agriculture

https://projectboard.world/isef/project/167874

Rohan Prakash Bhosale, 17, Junior, Carmel High School, Carmel, Indiana,

T: Prakash Bhosale

Terre Haute, USIN26, Hoosier Science and Engineering Fair Region 7

BMED088 The Impact of Paclitaxel and Doxorubicin on APC Knockout Cells in Breast Cancer

https://projectboard.world/isef/project/168304

Emily Claire Archambeault, 17, Junior, Marian High School, Mishawaka, Indiana,

T: Ken Andrzejewski

MATH031 Balancing Misclassification Costs (BMC) in Imbalanced Classification

https://projectboard.world/isef/project/167761

Sophia Fu, 17, Junior, Carmel High School, Carmel, Indiana, T: Haoda Fu

Terre Haute, USIN27, Hoosier Science and Engineering Fair Region 8

EBED044 Bending Shape Self-Sensing Pneumatic Grasper: Intelligent Evolution of Soft Robots

https://projectboard.world/isef/project/167931

Tony Zhou, 17, Junior, Culver Academies, Culver, Indiana, T: David Lawrence

ENBM069 FlexiSpine: An Adaptive Robotic Brace for Personalized Spinal Deformity Treatment

https://projectboard.world/isef/project/167754

Minran (William) Wang, 17, Junior, Culver Academies, Culver, Indiana, T: David Lawrence

Terre Haute, USIN50, Hoosier Science and Engineering Fair

EGSD046 A Pyrrole Modified 3,4-Propylenedioxythiophene (ProDOT) Conjugated Polymer

as Hole Transport Materials for Efficient and Stable Perovskite Solar Cells

https://projectboard.world/isef/project/168120

Raunak Dani, 17, Senior, West Lafayette Junior/Senior High School, West Lafayette, Indiana, T: Letian Dou

ilidiana, i. Letian Dod

MATS053 Camouflaged Edible QR Code Bioprinting: Combatting Medicine Counterfeiting

https://projectboard.world/isef/project/168312

Joshua Kim, 18, Senior, West Lafayette Junior/Senior High School, West Lafayette,

Indiana, T: Rebecca Creech

TMED073 Advancing Early Detection of Kidney Cancer (Year 3): A Novel Automated Workflow

for High-Throughput Proteomic Profiling of Urinary Extracellular Vesicles

https://projectboard.world/isef/project/167762

Zheng-Chi Lee, 18, Senior, West Lafayette Junior/Senior High School, West Lafayette,

Indiana, T: Rebecca Creech

IOWA

Cedar Rapids, USIA01, Eastern Iowa Science and Engineering Fair

ENBM035 Design and Development of an Open-Source, Myo-Electric Robotic Upper Limb

Prosthesis Using Additive Manufacturing https://projectboard.world/isef/project/164400

Benjamin William Lothamer, 15, Freshman, Mid-Prairie Home School Education Center,

Kalona, Iowa, T: Chris Hagedorn

MCRO019 The Antibacterial Effect of Allium sativum on Gram-Positive and Gram-Negative

Bacteria Phase II

https://projectboard.world/isef/project/165037

Antariksha Sharma, 16, Sophomore, Maharishi School of the Age of Enlightenment,

Fairfield, Iowa, T: Asha Sharma

TMED037 Advancing Wound Infection Assessment by Utilizing pH-Sensitive Curcuma longa,

hase II

https://projectboard.world/isef/project/165036

Ishita Mukadam, 18, Senior, Maharishi School of the Age of Enlightenment, Fairfield,

Iowa, T: Asha Sharma

Mapleton, USIA02, Western Iowa Science and Engineering Fair

PLNT036 Enhancing Field Litter Decomposition: The Impact of Soil Amendments

https://projectboard.world/isef/project/164401

Taylor Janelle Ommen, 16, Junior, West Central Valley High School, Stuart, Iowa,

T: Gail Kunch

PLNT037 Phase II: An Analysis of the Effects of Drought on Nancy's Calico Flour Corn

https://projectboard.world/isef/project/164402

Hannah Grace Woudstra, 19, Senior, Sioux Center High School, Sioux Center, Iowa,

T: Christine Brasser

Ames, USIA50, State Science and Technology Fair of Iowa

ANIM050 Can They Eat It? Creating an Eco- and Livestock-Friendly Hay String

https://projectboard.world/isef/project/168540

Allison Renae Gruntmeir, 17, Freshman, Central Lee High School, Donnellson, Iowa,

T: Alicia Schiller

BMED073 The Impact of Adenylate Cyclase 3 Loss in SF1 Neurons on Obesity

https://projectboard.world/isef/project/167831

Sabrina Du, 16, Junior, West High School, Iowa City, Iowa, T: Carolyn Walling

CBIO045 ViGAR: Viral Genome Annotation With Recurrent Neural Networks — Facilitating Drug

Therapy Research for Thousands of Understudied Viruses

https://projectboard.world/isef/project/167929
Ritvik Gupta, 15. Sophomore, Johnston High School, Johnston, Iowa.

CELLO44T A Mechanistic Analysis of Intraneuronal Amyloid β Aggregation Caused by Cellular

Dysfunction in Alzheimer's Disease

https://projectboard.world/isef/project/167865

Ananya Balaji#, 16, Junior, Avyay Balaji#, 16, Junior, Ames High School, Ames, Iowa,

T: DeAnna Tibben

CELLO48 DVL Inhibits the YAP1 Bypass Mechanism of KRAS Inactivation

https://projectboard.world/isef/project/168164

Amal Eltayib, 15, Sophomore, Iowa City High School, Iowa City, Iowa, T: Carolyn Walling

EAEVO92 Pura Aerem: Computational Analysis and Prototype Optimization of a Novel Multi-Stage Extension Designed To Reduce PM10, CO_a, CO Exiting TWC-OC Catalytic

onverters

https://projectboard.world/isef/project/168053

Shanza Sami, 15, Sophomore, West High School, Iowa City, Iowa, T: Carolyn Walling

MATS051 Investigating the Effects of Carbon-Based Nanomaterials on the Combustion

Properties of Multicomponent Fuel Droplets https://projectboard.world/isef/project/168174

Anjali Lodh, 16, Junior, West High School, Iowa City, Iowa, T: Carolyn Walling

MCRO027 Efficacy of Biosecurity Measures Related to Boot Hygiene for On-Farm Veterinary Care

https://projectboard.world/isef/project/167108

Valerie Savanna Rahe, 15, Sophomore, Beckman Catholic High School, Dyersville, Iowa,

T: Cheryl Kluesner

SOFT047 Detecting and Quantifying Emotional Loneliness Risk in the Digital Age: An Innovative

Lexicon-Based Text Analysis Method Combining Deep Learning and Rule-Based

Classification

https://projectboard.world/isef/project/167268

Winston Derek-Xu Fan, 16, Sophomore, West High School, Iowa City, Iowa,

T: Carolyn Walling

KANSAS

El Dorado, USKS50, Kansas State Science and Engineering Fair

PHYSO43 Identifying Glitches in a Gravitational Wave Detector Through CNNs

https://projectboard.world/isef/project/166576

Ananya Agrawal, 16, Sophomore, Blue Valley West High School, Overland Park, Kansas,

T: Heather Hall

| KE | М٦ | П | n | ıл | , |
|----|----|----|---|----|---|
| NΕ | N | ıu | u | ΛI | |

Louisville, USKY02, Louisville Regional Science and Engineering Fair

BCHM008 Analysis of Novel Multi-Enzyme Formulation's Synergistic Implications

for the Enhanced Interventional Disruption of E. coli Biofilms

https://projectboard.world/isef/project/162719

Muhilan Balasubramanian, 17, Junior, Ballard High School, Louisville, Kentucky,

T: Kathy Cail

CBIO014 Modeling Neuron Energy Efficiency and Consumption Using Hodgkin-Huxley

Equations With Analysis and Application

https://projectboard.world/isef/project/162649

Zahra Chasmawala, 17, Junior, The Carol Martin Gatton Academy of Mathematics

and Science in Kentucky, Bowling Green, Kentucky, T: Cheryl Kirby-Stokes

EGSD015 Increasing Green Hydrogen Production Accessibility: Novel Synthesis of Maghemite

Nanosphere Electrode for Bifunctional Alkaline Water Splitting https://projectboard.world/isef/project/162655

Asa Ashley, 16, Junior, The Carol Martin Gatton Academy of Mathematics and Science

in Kentucky, Bowling Green, Kentucky, T: Cheryl Kirby-Stokes

ENBM010 CereVis: A Novel Multimodal Comprehensive Surgical Assistance System

for Brain Tumors Utilizing Machine Learning for Pre-Operative Planning

and Intra-Operative Surgery

https://projectboard.world/isef/project/162650

Gopalaniket Tadinada, 15, Freshman, North Oldham High School, Goshen, Kentucky,

T: Cristine Mcmahan

PHYS019 Celestium: Optimized and Accurate Planetary and Interplanetary Satellite Modeling

via Utilization of Novel Algorithms and Advanced Differential Equations

https://projectboard.world/isef/project/162635

Nikhil Dileep Kumar, 17, Senior, The Carol Martin Gatton Academy of Mathematics and

Science in Kentucky, Bowling Green, Kentucky, T: Richard Schugart

Louisville, USKY03, Dupont Manual High School Regional Fair

BMED031 Lithium Iron Phosphate Promotes Tumor Cell Growth by Shaping Mitochondrial

Function

https://projectboard.world/isef/project/164269

Lucy Angel Teng, 16, Junior, duPont Manual High School, Louisville, Kentucky,

T: Keri Polevchak

EBED025 Omni Wheel: An Innovative Wheel Design for a Walker With Pressure Tracking,

Lidar Sensing and Braking Capability

https://projectboard.world/isef/project/164271

Annika Chadha, 14, Freshman, duPont Manual High School, Louisville, Kentucky,

T: Valerie Conti

ROBO038 Design of a Low-Cost, Low Inertia, Backdrivable Upper-Body Humanoid

https://projectboard.world/isef/project/164268

Jilly Abraham Choi, 17, Junior, duPont Manual High School, Louisville, Kentucky,

T: Keri Polevchak

SOFT027 The Guided Inquiry Neural Network (GINN): Developing a Novel Machine Learning

Architecture for Differential Diagnosis in Primary Care Settings Utilizing Data Masking,

Bayesian Inference and Feature Importance https://projectboard.world/isef/project/164270

Saveer Jain, 17, Junior, duPont Manual High School, Louisville, Kentucky,

T: Keri Polevchak

TMED031 Development and Validation of a Novel Breath Analysis and Machine Learning

Platform for Non-Invasive Diagnosis of Heart Failure https://projectboard.world/isef/project/163944

Justin Huang, 17, Junior, duPont Manual High School, Louisville, Kentucky,

T: Keri Polevchak

Lexington, USKY05, Central Kentucky Regional Science and Engineering Fair

ETSD035 An Improved Color Filter Array Design Using Metafilters

https://projectboard.world/isef/project/164272

Alex John Thuringer, 18, Senior, Paul Laurence Dunbar High School, Lexington,

Kentucky, T: Elizabeth Pelphrey

MATH014 Twisted Homogeneous Racks Over the Alternating Groups

https://projectboard.world/isef/project/162656

Joseph Amichai Vulakh, 18, Senior, Paul Laurence Dunbar High School, Lexington,

Kentucky, T: Elizabeth Pelphrey

MATS014 Novel Chemical Doping Strategy To Enhance N-Type Organic Electrochemical

Transistors

https://projectboard.world/isef/project/162664

Grace Sun, 16, Junior, Paul Laurence Dunbar High School, Lexington, Kentucky,

T: Elizabeth Pelphrey

Richmond, USKY50, Kentucky Science and Engineering Fair

EAEV075T The Efficiency and Health Implications of Bio-Flame Retardants

https://projectboard.world/isef/project/167117

Emerson Wyatt, 16, Junior, Tanisha Rinit Pancholi, 16, Junior, duPont Manual High School,

Louisville, Kentucky, T: Keri Polevchak

EBED036 Vital Signs-Based Biometric Authentication and Health Monitoring Using

a mmWave Radar

https://projectboard.world/isef/project/166741

Summer Li, 16, Junior, duPont Manual High School, Louisville, Kentucky,

T: Keri Polevchak

ENBM059 DengueScreen: A Novel Computer Vision-Based Diagnostic Alternative for Dengue

Fever Prioritizing Efficiency, Cost-Effectiveness and Accuracy

https://projectboard.world/isef/project/166911

Jackson Wilson, 18, Senior, Highlands High School, Fort Thomas, Kentucky,

T: Nina Kearns

PLNT050 Hyperaccumulation of Arsenic in Rice Plants: A Low-Cost Approach to Arsenic

Degradation

https://projectboard.world/isef/project/166577

Sivani R. Babu, 16, Sophomore, duPont Manual High School, Louisville, Kentucky,

T: Keri Polevchak

ROBO060 TempURRA-NET With Lane.EV: A Novel Lane Detection Architecture With Enhanced

Reproducibility Through the Lane.EV Evaluation Platform

https://projectboard.world/isef/project/166597

Jayden Geonu Jeong, 15, Sophomore, Paul Laurence Dunbar High School, Lexington,

Kentucky, T: Elizabeth Pelphrey

SOFT042 Q-LEARN: Optimizing Student Data Analysis With Quantum Computing Algorithms

https://projectboard.world/isef/project/166912

DaYou Choi, 16, Sophomore, Eminence High School, Eminence, Kentucky,

T: Jennifer Gilbert

LOUISIANA

Baton Rouge, USLA01, Louisiana Region VII-Science and Engineering Fair

BCHM015 Alterations in Neuromodulatory Proteins in Single APP Knock-in Mice Assessed

Following Ketamine Therapy

https://projectboard.world/isef/project/163945

Abhinav Pathak, 16, Junior, Baton Rouge Magnet High School, Baton Rouge, Louisiana,

T: Tiffany Moore

CELLO28 Microfluidic 3D Co-Culture of Estrogen Receptor Positive Breast Cancer and Stromal

Cells To Study Endocrine Resistance

https://projectboard.world/isef/project/164273

Tejasvi Tyagi, 16, Junior, Baton Rouge Magnet High School, Baton Rouge, Louisiana,

T: Tiffany Moore

SOFT028 Impacts of a Hidden Layer Design on CNN for Traffic Sign Recognition

https://projectboard.world/isef/project/164274

Sofia Chenglan Zhu, 15, Sophomore, Baton Rouge Magnet High School, Baton

Rouge, Louisiana, T: Tiffany Moore

Bossier City, USLA02, Bossier Parish Community College Louisiana Region I Science and Engineering Fair

CELL019 The Efficacy of AarF Domain-Containing Kinase 1 Knockout in Reducing the

Proliferation of Hepatocellular Carcinoma Cells https://projectboard.world/isef/project/162759

Arjun Desai, 17, Junior, Caddo Parish Magnet High School, Shreveport, Louisiana,

T: Cameron Hall

SOFT012 A Physiological Self-Supervised Attention-Based Approach for Sound Source

Separation in Auditory Scenes

https://projectboard.world/isef/project/162632

Sophie Chen, 17. Senior, Caddo Parish Magnet High School, Shreveport, Louisiana.

T: Cameron Hall

TMED018 Homotopic Connectivity as a Biomarker of Alzheimer's Disease

https://projectboard.world/isef/project/162676

Anika Alla, 18, Senior, Caddo Parish Magnet High School, Shreveport, Louisiana,

T: Cameron Hall

Houma, USLAO3, Terrebonne Parish Science Fair

EAEV016 Sharks in the Bayou: How Fast Is Salt Water Entering our Freshwater Bayou

Ecosystem?

https://projectboard.world/isef/project/162432

Abigail Makay Straley, 17, Junior, Terrebonne High School, Houma, Louisiana,

T: Rayemona Boyd

MATSO26 Is Your Clothing Really That Safe?

https://projectboard.world/isef/project/163591

Madelyn Melancon, 15, Freshman, Terrebonne High School, Houma, Louisiana,

T: Andree Caudill

Lake Charles, USLA05, Louisiana Region V Science and Engineering Fair

EAEVO26 Use of Surfactants To Promote Agricultural Sustainability and Soil Fertility

in Arid Climates

https://projectboard.world/isef/project/162382

Susanna Angel Chiruguru, 16, Junior, LaGrange Senior High School, Lake Charles,

Louisiana, T: Suresh Chiruguru

EGSD010 Vibrations to Voltage: Sustainable Acoustic Energy Harvesting With

Piezoelectricity

https://projectboard.world/isef/project/162314

Gyeongyun Lily Min, 16, Junior, Alfred M. Barbe High School, Lake Charles,

Louisiana,

T: Yevette Richey

New Orleans, USLA08, Greater New Orleans Science and Engineering Fair

BMED022 Circulating Chymase and Chronic Kidney Disease: A Multivariable Analysis

of Current Treatments, Demographics and Clinical Risk Factors

https://projectboard.world/isef/project/162876

Vaishnavi Sai Kumbala, 16, Junior, Haynes Academy for Advanced Studies, Metairie,

Louisiana, T: Ronald Coats

ENEVO27 Smart Trash Bins for Identification of Trends and Factors in Municipal Waste

Disposal

https://projectboard.world/isef/project/162875

Cole Bui, 17, Junior, Patrick F. Taylor Science & Technology Academy, Westwego,

Louisiana, T: Cheryl Bordelon

MATH018 On an Approximation of Divisor Sum Functions With Bernoulli Polynomials

and the Hardy Littlewood Function

https://projectboard.world/isef/project/162871

Quang Tran, 18, Junior, Patrick F. Taylor Science & Technology Academy, Westwego,

Louisiana, T: Cheryl Bordelon

ROBO025T A Novel Approach to the Application of Machine Learning in the Mitigation

of Waste Pollution

https://projectboard.world/isef/project/162872

Jai Bansal, 16, Sophomore, Jackson David Paul Dirks, 16, Sophomore, Isidore

Newman School, New Orleans, Louisiana, T: David Kern

Baton Rouge, USLA50, Louisiana Science and Engineering Fair

CBIO040 Categorization of Kidney Cancer Using Machine Learning Based

on IncRNA Expression

https://projectboard.world/isef/project/167639

Lily Esther Bodily, 16, Sophomore, Caddo Parish Magnet High School, Shreveport,

Louisiana, T: Cameron Hall

EAEVO81 The Impact of Ozone Pollution on the Growth, Health and Physiological

Development of Food Crops

https://projectboard.world/isef/project/167649

Julia Claire Bodin, 15, Sophomore, St. Joseph's Academy, Baton Rouge, Louisiana,

T: Jacqueline Savoia

EBED040 Mitigation of Pressure Injuries Utilizing an Inertial Wearable, Computer Vision

and Machine Learning

https://projectboard.world/isef/project/167603

Maya Julia Trutschl, 16, Sophomore, Caddo Parish Magnet High School, Shreveport,

Louisiana, T: Cameron Hall

ENEV068 The Effectiveness of Mushrooms as a Biodegrading Agent for Common Waste

https://projectboard.world/isef/project/167638

Esha Reddy Pingili, 15, Freshman, Caddo Parish Magnet High School, Shreveport,

Louisiana, T: Amanda Lawrence

ETSD060 How Airfoil Designs Affect Aircraft Aerodynamics

https://projectboard.world/isef/project/167637

Mathias Javier Gomez, 16, Sophomore, Baton Rouge Magnet High School,

Baton Rouge, Louisiana, T: Tiffany Moore

TECA009 Determining the Effects of Implicit Bias on an Individual's Global Perspective

https://projectboard.world/isef/project/167604

Lola Catherine Avery, 16, Junior, St. Joseph's Academy, Baton Rouge, Louisiana,

T: Jacqueline Savoia

TMED065 Metabolic Disease Prevention in Obese and Hypertensive Pregnant Mothers

and Offspring

https://projectboard.world/isef/project/167606

Kelly Fan, 15, Sophomore, Baton Rouge Magnet High School, Baton Rouge,

Louisiana, T: Tiffany Moore

MAINE

Bar Harbor, USME50, Maine State Science Fair

MATS049 Exploration of Bio-Textiles for a Sustainable Fashion Industry

https://projectboard.world/isef/project/168012

Aurora Batsheva Milton, 17, Senior, Cape Elizabeth High School, Cape Elizabeth,

Maine, T: Amy de Vries

MCRO035 Influence of Phage Transduction on Antimicrobial Resistance Properties

of ESKAPEE Bacteria

https://projectboard.world/isef/project/168035

Joshua Andrew Teano Placides, 17, Junior, Oceanside High School, Rockland, Maine,

T: Mary Gaudette

PLNT062T Healthy Hydroponics: Creating a Plant Health Monitoring System in Hydroponics

Using Photogrammetry and a Convolutional Neural Network

https://projectboard.world/isef/project/168105

Brandon Nguyen, 17, Junior, Brayon Nguyen, 17, Junior, Bangor High School, Bangor,

Maine, T: Barbara Stewart

MARYLAND

Annapolis, USMD01, Anne Arundel County Regional Science and Engineering Expo

*ENBM022T Haptic Sound Guide: An Innovative, Affordable Approach To Combat Hearing Loss

and Deafness

John David Paulenich, 18, Senior, Ayden Joseph Marhefka, 16, Junior, Broadneck High

School, Annapolis, Maryland, T: Rebecca Wallace

ENEVO28 Aerosol-Driven Purification: A Novel Method for Purifying Water Utilizing

Phase Changes

https://projectboard.world/isef/project/162877

Megan Reyna Yeager, 17, Junior, Chesapeake Science Point Public Charter School,

Hanover, Maryland, T: Robert Woerner

ENEVO31T Ground Truthing the Chesapeake Bay: Developing a Remotely Operated Vehicle

With Water Sampling Capabilities

https://projectboard.world/isef/project/163105

Elias John Arnold, 18, Senior, Eric Xiang Gu, 18, Senior, South River High School,

Edgewater, Maryland, T: Brian Davidson

Frederick, USMD02, Frederick County Science and Engineering Fair

ENBMO51T SAAR: Surgical Aid for Anatomical Reconstructions Using Projector-Based

Augmented Reality and Computer Vision Systems https://projectboard.world/isef/project/166543

Karthik Muthukkumar#, 17, Junior, Pranav Sristy#, 16, Junior, Tarun Malarvasan#, 16,

Junior, Urbana High School, Ijamsville, Maryland, T: Elizabeth McCook

PHYS039 A Preliminary Study on the Effects of Solar Proton Events on the South Atlantic

Anomaly

https://projectboard.world/isef/project/166137

Neha Nair, 18, Senior, Middletown High School, Middletown, Maryland,

T: Eileen Chestnutt

New Market, USMD03, ScienceMontgomery

ENBM078 MiniMesh: Real-Time 5,000-Node Anatomical Human Body Mesh Reconstruction

for Portable Devices

https://projectboard.world/isef/project/168169

Daniel Mathew, 17, Senior, Poolesville High School, Poolesville, Maryland,

T: Zachary Kingman

ENEV079 Democratizing Desalination: Study of Materials and Methods To Make Desalination

Less Energy Intensive and Affordable

https://projectboard.world/isef/project/168170

Ahil Thendral, 16, Sophomore, Northwest High School, Germantown, Maryland,

T: Nathalie Fuentes

PHYSO63 Measuring Quantum Entanglement Entropy in Gaussian Boson Sampling

https://projectboard.world/isef/project/168114

Jason Youm, 17, Junior, Montgomery Blair High School, Silver Spring, Maryland,

T: John Delaney

Capitol Heights, USMD05, Prince George's Area Science Fair

BMED044 Discovering the Oncogenic Addiction of CD47 in Breast Cancer

https://projectboard.world/isef/project/165412

Yashasri Gouda, 18, Senior, Eleanor Roosevelt High School, Greenbelt, Maryland,

T: Yau Jong Twu

CHEMO40T Solvent Effects on Fluorescence of Tryptophan

https://projectboard.world/isef/project/165809

Chioma Elizabeth Okonkwo, 17, Senior, Chelsea Quainoo, 18, Senior, Charles Herbert

Flowers High School, Springdale, Maryland, T: Karen Shelton

ENEV070 Sticky Styrofoam

https://projectboard.world/isef/project/167767

Aarav Ronak Sharma, 15, Sophomore, Great Mills High School, Great Mills, Maryland,

T: Charles Skinner

Baltimore, USMD07, Morgan State University Science-Mathematics-Engineering Fair

ANIMO51 "Fin"-tastic Fish: Efficacy of Nonsteroidal Aromatase Inhibitors on the Sex

Differentiation and Gonadal Development of Female Zebrafish

https://projectboard.world/isef/project/168898

Lavender Hall, 18, Senior, Baltimore Polytechnic Institute, Baltimore, Maryland,

T: Nicole Rosen

SOFT057 Save 12 Billion Dollars: Embedding Artificial Intelligence in Banking To Prevent Credit

Card Fraud

https://projectboard.world/isef/project/168311

Sai Siddhish Chandra Sekaran, 15, Sophomore, Centennial High School, Ellicott City,

Maryland, T: Toni Ireland

MASSACHUSETTS

BEHA055

Cambridge, USMA50, Massachusetts State Science & Engineering Fair

BCHM031 AP Using Machine Learning Algorithms To Predict Whether Phytochemicals

Are Cancerous or Anti-Cancerous

https://projectboard.world/isef/project/167642

Arnav Chetty, 16, Sophomore, Acton Boxborough Regional High School, Acton,

Massachusetts, T: Brian Dempsey

BEHA043T Study Smarter, Not Harder: The Neuropsychology Behind Studying Techniques

in Correlation to Academic Performance of Adolescents

https://projectboard.world/isef/project/167529

Gianna Nalumansi, 17, Junior, Ananya Mathur, 16, Junior, Mariyam Patel, 17, Junior, Billerica Memorial High School, Billerica, Massachusetts, T: Tanya Chiarella

Ginsenoside CK and RK1's Effect on High Intensity Social Behaviors of Aggression

in a Tauopathy Model of Alzheimer's Disease in Drosophila melanogaster

https://projectboard.world/isef/project/168111

Jia Kaur Anand, 18, Senior, Saint Mark's School, Southborough, Massachusetts,

T: Lindsey Lohwater

BMED074 The Influence of Ginger Root Extract on Female Reproductivity in

Caenorhabditis elegans

https://projectboard.world/isef/project/167834

Avery Catherine Leonard, 18, Senior, Saint Mark's School, Southborough.

Massachusetts, T: Lindsey Lohwater

BMED085 Nature's Guide to Organ Preservation: The Application of Chrysemys picta Brumation

Techniques To Extend the Preservation Period of Organs

https://projectboard.world/isef/project/168191

Camilla Mina Royal, 16, Junior, Foxborough Regional Charter School, Foxborough,

Massachusetts, T: David Dipaolo

EAEV045 Sustainable Salads for Small Spaces: The Comparison of Lactuca sativa Growth

Between Traditional Farming and Aeroponic Growing

https://projectboard.world/isef/project/164275

Teagan Penelope Chisholm-Godshalk, 16, Sophomore, Westfield High School, Westfield,

Massachusetts, T: Jon Tyler

EAEVO48 How Does the Species of Microalgae Reduce the Effects of Carbon Dioxide in

Seawater on Calcium Carbonate?

https://projectboard.world/isef/project/164404

Anna Li, 16, Sophomore, North Quincy High School, Quincy, Massachusetts,

T: Claire Boudreau

ENBM062 Orthotic Hand Brace To Improve Range of Motion in Patients With Cerebral Palsy

https://projectboard.world/isef/project/167114

Sophia Belle Caramanica, 16, Junior, Massachusetts Academy of Math and Science

at WPI, Worcester, Massachusetts, T: Kevin Crowthers

ETSD059 Design of a Multi-Legged Robot With Extraterrestrial Terrain Exploration, Sample

Retrieval and Transportation Functions

https://projectboard.world/isef/project/167609

Yanchen (Samuel) Lu, 16, Freshman, Groton School, Groton, Massachusetts,

T: Sandra Kelly

ETSD061 Higher-Efficiency Altitude-Adaptive Dynamic Rocket Engine Nozzle

https://projectboard.world/isef/project/167641

Timucin Erbas, 17, Senior, Acton Boxborough Regional High School, Acton,

Massachusetts, T: Brian Dempsey

ETSD074 Minimizing Fuel-Oxidizer Mixture Inhomogeneities in Rotating Detonation Engines

https://projectboard.world/isef/project/168147

Kayla Dayani Vallecillo, 16, Junior, Massachusetts Academy of Math and Science at WPI,

Worcester, Massachusetts, T: Kevin Crowthers

PHYS057 A Novel Hadronization Model Explaining Charm-Quark Hadronization in Different

Collision Systems Through Yet-Unobserved Excited States and Cluster Volume

Dependence

https://projectboard.world/isef/project/167750

Shuhan Luo, 18, Junior, Worcester Academy, Worcester, Massachusetts,

T: Hanna Shebert

PHYSO60T From Curveballs to Global Shipping: The Impact of Surface Conditions

on the Magnus Effect

https://projectboard.world/isef/project/167876

Misha Olegovich Mishechkin, 18, Senior, Vishnu Kiran Angiras, 18, Senior, Tahanto Regional High School, Boylston, Massachusetts, Shrewsbury High School, Shrewsbury,

Massachusetts, T: Tannis Smith

ROBO056 Splatting TAPIR: Utilizing TAPIR and 3D Gaussian Splatting for Efficient Robust

Reconstruction

https://projectboard.world/isef/project/166522

Tim Nguyen, 18, Senior, Boston Latin School, Boston, Massachusetts, T: Scott Balicki

ALLocate: A Low-Cost Automatic Artificial Intelligence System for the Real-Time

Localization and Classification of Acute Leukemia in Bone Marrow Smears

https://projectboard.world/isef/project/167375

Ethan Shuai Yan, 14, Freshman, Groton School, Groton, Massachusetts,

T: Benjamin Robb

MICHIGAN

ROBO047

TMED064

Farmington, USMIO2, Science and Engineering Fair of Metropolitan Detroit

BMED047 A ChatGPT-Empowered Application in Biomedical Research

https://projectboard.world/isef/project/165812

Judy Eliana Bai, 16, Sophomore, Greenhills School, Ann Arbor, Michigan,

T: Catherine Renaud

ENBMO45 Cost-Efficient and Precise Manometer for Thoracentesis

https://projectboard.world/isef/project/165899

Qian Li, 17, Junior, Huron High School, Ann Arbor, Michigan, T: Andrew Collins

ENEVO51 Revision in Airfoil Design To Increase Fuel Efficiency in Commercial Aircraft

https://projectboard.world/isef/project/165888

Sungwon Lee, 17, Junior, Troy High School, Troy, Michigan, T: Rebecca Brewer Extraterrestrial Exploration Hexapod With Tactile Al-Based Gait Adjustment

letters //seeds and seed of the seed of th

https://projectboard.world/isef/project/165900

Haodong Wei, 16, Sophomore, Cranbrook Kingswood School, Bloomfield Hills, Michigan,

T: Stephanie Kokoszka

ROBO068 Multi-Scale Knowledge Transfer Convolutional Transformer: A Novel Deep Learning

Framework for 3D Brain Vessel Segmentation

https://projectboard.world/isef/project/167270

Michael Junzhe Hua, 14, Freshman, Cranbrook Kingswood School, Bloomfield Hills,

Michigan, T: Stephanie Kokoszka

TMED047 The Secrets of Healthy Aging: Semi-Automated Discovery of Natural Senolytics

https://projectboard.world/isef/project/165886

Tesko Venkata Sai Ram Charan Chaganti, 16, Junior, Canton High School, Canton,

Michigan, T: Kevin Kollar

Bloomfield Hills, USMIO3, Flint Regional Science & Engineering Fair

CHEMO31 Biodegradable Agricultural Mulch Films From Wastepaper Pulp and Calcium Alginate

https://projectboard.world/isef/project/163946

Louis Zican Huang, 15, Sophomore, Herbert Henry Dow High School, Midland, Michigan,

T: Kristin Weston

EAEVO49 Magnetizing Oil: A New Paradigm for Cleaning Up Aquatic Oil Spills

https://projectboard.world/isef/project/164405

Miriam Noelle Haddad, 17, Junior, Saginaw Arts and Sciences Academy, Saginaw,

Michigan, T: Matthew Miller

TMED038 Predictive Model for the Development and Spread of Bacterial Resistance in Relation

to Antibiotic Consumption in Hospital Settings https://projectboard.world/isef/project/165059

Anthony Daoud, 17, Senior, Saginaw Arts and Sciences Academy, Saginaw, Michigan,

T: Matthew Miller

TMED046 Predictive Modeling of Brain Tumor Evolution and Anatomical Invasion: A Novel 3D

Time Series Forecasting Approach for Enhanced Treatment Planning

https://projectboard.world/isef/project/165696

Akhilesh Kanmanthreddy, 16, Junior, Saginaw Arts and Sciences Academy, Saginaw,

Michigan, T: John Barnes

Kalamazoo, USMI07, Southwest Michigan Science & Engineering Fair

ENBM025 Developing Optimal Fused Deposition Modeling Surfaces for Cell Growth

in Lab-on-a-Chip Applications

https://projectboard.world/isef/project/163672

Suraj Dixit, 16, Junior, Kalamazoo Area Mathematics and Science Center, Kalamazoo,

Michigan, T: Rebecca Joyce

TMEDO28T Revolutionizing Non-Invasive Skin Cancer Detection Through a Novel Vision

Transformer Application

https://projectboard.world/isef/project/163671

Aryaman Om Mishra, 16, Junior, Jason Shaye, 17, Junior, Kalamazoo Area Mathematics

and Science Center, Kalamazoo, Michigan, T: Rebecca Joyce

Farmington, USMI50, Michigan Science and Engineering Fair

CELLO32T Decoding ASXL3: A Novel Biomarker for Neurodevelopmental Disorders

https://projectboard.world/isef/project/165894

Maya Sarah Hammoud, 16, Sophomore, Lara Hammoud, 16, Sophomore, Detroit Country

Day School, Beverly Hills, Michigan, T. Lara McMillan

ROBO065 Optimal Sparsification and Low-Rank Decomposition of Deep Reinforcement Learning

Policies for Surgical Robot Task Automation https://projectboard.world/isef/project/167183

Vikram Srinivas Goddla, 18, Senior, Detroit Country Day School, Beverly Hills, Michigan,

T: Patricia Hanlan

MINNESOTA

Duluth, USMNO2, Northeast Minnesota Regional Science Fair

EAEVOO1 Meet the New Neighbor: Can Gray Wolves (Canis lupus) Establish Territories

in Areas of Higher Human and Road Density Than Expected?

https://projectboard.world/isef/project/162335

Grace Kathryn Lavan, 17, Senior, Cloquet Senior High School, Cloquet, Minnesota,

T: Cynthia Welsh

TMED002 Disinfectant Properties of Nuphar advena: An Ethnopharmaceutical Approach

https://projectboard.world/isef/project/162380

Johanna Lynn Bernu, 17, Junior, Cloquet Senior High School, Cloquet, Minnesota,

T: Cynthia Welsh

Mankato, USMNO3, Southern Minnesota Regional Science and Engineering Fair

EGSD007 Are Tesla Turbines Worth It? A Deep Dive Into Tesla Turbines' Viability in the

Hydroelectric Industry

https://projectboard.world/isef/project/162573

Mitchel Lee Masters, 17, Senior, Lake Crystal Wellcome Memorial, Lake Crystal,

Minnesota, T: Kelly Moeller

Plymouth, USMN04, Twin Cities Regional Science Fair

BMED018 Beyond Scans: Predicting Alzheimer's Through MRI and Handwriting Analysis

https://projectboard.world/isef/project/162654

Riddhi Pritam Singhvi, 13, Freshman, Stillwater Area High School, Stillwater, Minnesota,

T: Sanjay Singhvi

CHEM021 Development of Novel Biodegradable Bioplastics Using Mango Peels Intended

for Packaging Film

https://projectboard.world/isef/project/162682

Alyssa Wang, 15, Freshman, East Ridge High School, Woodbury, Minnesota,

T: Andrew Grall

PLNTO24 The Effectiveness of Biochar as an Amendment on the Growth of Raphanus sativus

on MGS-1 (Mars Global Simulant) and the Development of a Model for Regeneration

of Water and Oxygen for Life Support Sustenance on Mars

https://projectboard.world/isef/project/162126

Sriram Sureshkumar, 17, Junior, Mahtomedi High School, Mahtomedi, Minnesota,

T: Asha Shivashankar

ROBO020 Evaluating the Efficiency of Different Machine Learning Models in Locating the /s/

Phoneme

https://projectboard.world/isef/project/162675

Ethan John Nguyen Finch, 15, Freshman, Stillwater Area High School, Stillwater,

Minnesota, T: Shelly Holmberg

Crookston, USMNO5, Western Minnesota Regional Science Fair

BEHA006 The Power of Suggestion: A Study of the Placebo Effects of Caffeine

on Short-Term Memory

https://projectboard.world/isef/project/162641

Alexis Kay Scheid, 15, Freshman, Park Christian School, Moorhead, Minnesota,

T: Krista Holter

Rochester, USMN07, Rochester Regional Science & Engineering Fair

CBIO016 Combating the Drug Epidemic: A Machine-Learning Framework To Predict Novel

Drug-Drug Interaction Risks of Illicit Drug Abuse https://projectboard.world/isef/project/162722

Dean Wang, 16, Junior, Century High School, Rochester, Minnesota, T: Sarah Michet

EGSD014T An Investigation of High-Capacity Lithium-Ion Battery Anodes

https://projectboard.world/isef/project/162663

Erik Hill, 17, Junior, Ezra Francois Weldegabriel, 15, Junior, Ardashir Aidan Kocer, 16, Sophomore, Century High School, Rochester, Minnesota, Mayo High School, Rochester,

Minnesota, T: Arthur Trimble

Plymouth, USMN09, St. Paul Science Fair

SOFT015 SignalGrab: A Machine Learning Approach to Helping Color-Blind Drivers

https://projectboard.world/isef/project/162130

Bora Mandic, 17, Junior, Saint Paul Academy and Summit School, Saint Paul, Minnesota,

T: Kate Lockwood

SOFT021 Project Calliope: Quantum Resistant Encryption Using Asymmetric Numeral Systems

https://projectboard.world/isef/project/162878

Huxley Grey Westemeier, 16, Sophomore, Saint Paul Academy and Summit School,

Saint Paul, Minnesota, T: Kate Lockwood

Plymouth, USMN10, Western Suburbs Science Fair

CELL015 Using Iron and Graphene Oxide Nanoparticles To Induce Targeted Apoptosis

in Cancerous Cells

https://projectboard.world/isef/project/162693

Georgia Cornelia Constantin, 18, Senior, Minnetonka High School, Minnetonka,

Minnesota, T: Kimberly Hoehne

EGSD018 SkyWindFarm: Harnessing High-Altitude Wind Power in Scalable Manner

https://projectboard.world/isef/project/162120

Yash Dagade, 18, Senior, Eden Prairie High School, Eden Prairie, Minnesota,

T: Princesa Hansen

ENEVO20 Food Waste-Based Biocoagulants: A Novel Approach To Sustainably Remove

Polystyrene Microplastics for Future Alternatives in Water Treatment

https://projectboard.world/isef/project/162669

Tyler Alan Clair, 17, Junior, Minnetonka High School, Minnetonka, Minnesota,

T: Princesa Hansen

PLNT020 Mars or Bust! A Method To Build a Martian Regolith-Based Substrate for Sustainable

Agriculture on Mars

https://projectboard.world/isef/project/162668

Quinn Jacie Hughes, 17, Junior, Minnetonka High School, Minnetonka, Minnesota,

T: Princesa Hansen

ROBO021 Neuroevolution of Spiked Neural Networks With HyperNEAT

https://projectboard.world/isef/project/162687

Anthony Chen Pu, 16, Junior, Minnetonka High School, Minnetonka, Minnesota,

T: Caitlin McWhirter

St. Paul, USMN50, Minnesota Academy of Science State Science & Engineering Fair

BMED053 Deciphering DUX4 (Year II): Is Transient Expression of the DUX4 Gene Sufficient

To Cause Muscular Dystrophy?

https://projectboard.world/isef/project/165950

Corinne Moran, 18, Senior, Breck School, Golden Valley, Minnesota, T: Kati Kragtorp

EBED037 ViABL: Visual Assistant for the Blind With VLMs

https://projectboard.world/isef/project/166742

Finn James Cairns, 17, Junior, Saint Paul Academy and Summit School, Saint Paul,

Minnesota, T: Kate Lockwood

ENBM050 Like Trying To Find a Needle in a Blood Sac: Novel Hemostatic Gelatin Microneedle

Adhesive (Gel MNA) Polymerized With Commercial Coagulation Agents Achieves

Accessible Hemorrhage Treatment

https://projectboard.world/isef/project/166540

Fernanda Arreola-Lucio, 18, Senior, Minnetonka High School, Minnetonka, Minnesota,

T: Kimberly Hoehne

ROBO050T Collision-Free Commutes: Designing a Blind Spot Detection System for Cyclists Using

an Ultrasonic Sensor and Computer Vision https://projectboard.world/isef/project/165973

Noah Getnick, 18, Senior, Evan Johnstone, 18, Senior, Breck School, Golden Valley,

Minnesota, T: Kati Kragtorp

MISSISSIPPI

Long Beach, USMS01, Mississippi Region VI Science and Engineering Fair

BEHA019 Illuminating Minds: Shining a Light on Atypical Dyslexia Therapies

https://projectboard.world/isef/project/162881

Madilyn Ann Dickinson, 16, Junior, St. Patrick Catholic High School, Biloxi, Mississippi,

T: Deborah Worrel

TMED024 Efficacy of TAK-003 (Qdenga) Recombinant Chimeric Attenuated Vaccine Collated

With Gross Environmental Reverberation of Bangladeshi Preventative Efforts

https://projectboard.world/isef/project/162882

Adler Isabella Paige Brogdon, 17, Junior, St. Patrick Catholic High School, Biloxi,

Mississippi, T: Deborah Worrel

Booneville, USMSO2, Mississippi Region IV Science Fair PLNT056 **Growth Rates: Annuals in Varied Humidity**

https://projectboard.world/isef/project/167530

Carter Bond Gowen, 14, Freshman, EAGLE Homeschool Association, Rienzi, Michigan,

T: Brandon Gowen

Cleveland, USMS03, Mississippi Region III Science and Engineering Fair

EAEVO24 Biodegradation of Plastic by Galleria mellonella, Tenebrio molitor and Zophobas morio

https://projectboard.world/isef/project/162474

Lisa Renee Seid, 18, Senior, The Mississippi School for Mathematics and Science.

Columbus, Mississippi, T: Joseph Barnard

ETSD015 Modeling Lattice Fins as Flight Control Surfaces for a Precision Guided Landing

of Reusable Rockets Continuation Study

https://projectboard.world/isef/project/162427

Rushyendranath Reddy Nalamalapu, 18, Senior, Mississippi School for Mathematics and

Science, Columbus, Mississippi, T: Joseph Barnard

Jackson, USMS05, Mississippi Region II Science and Engineering Fair

BMED034 **Suppression of Neurokinin B With Hormone Antagonists**

https://projectboard.world/isef/project/164406

Celia Lane, 17, Junior, St. Andrew's Episcopal School, Ridgeland, Mississippi, T: Marks McWhorter

BMED052 Investigating the Effects of Glyphosate on Biological Processes Using Drosophila

melanogaster as a Model Organism

https://projectboard.world/isef/project/165901

Ivie Jacine Kirkland, 17, Senior, Mississippi School for Mathematics and Science,

Columbus, Mississippi, T.: Joseph Barnard

CHEMO48 **Electrolysis Experiment To Calculate Avogadro's Number**

https://projectboard.world/isef/project/166538

Law Stanley, 17, Junior, Jackson Academy, Jackson, Mississippi, T: Richard West

Mississippi State, USMS06, Mississippi Region V Science and Engineering Fair

ETSD026 **Ecological Benefits of a Magnetohydrodynamic Drive**

https://projectboard.world/isef/project/162891

Jonathan Stancill, 17, Junior, The Mississippi School for Mathematics and Science,

Columbus, Mississippi, T: Joseph Barnard

PHYSO28 Simulating Efficiency of Tokamak Fusion Reactor Wall Materials in Neutron Moderation

for Lithium Breeding

https://projectboard.world/isef/project/162885

Roman Edward Luckett, 17, Senior, Mississippi School for Mathematics and Science,

Columbus, Mississippi, T: Joseph Barnard

Oxford, USMS07, Mississippi Region VII Science and Engineering Fair

BMED060 The Analysis of 20 Hemp Commercial Products for Their Claimed vs. Found CBD,

THC and Impurity Contents To Determine Their Safety and Efficacy Outcomes

https://projectboard.world/isef/project/166743

Farida Omar Marzouk, 15, Sophomore, Oxford High School, Oxford, Mississippi,

T: Deborah Jones

SOFT040 A Novel Approach to Detecting Academic Dishonesty Involving Artificial Intelligence

https://projectboard.world/isef/project/166744

Jun Jang, 15, Sophomore, Oxford High School, Oxford, Mississippi, T: Deborah Jones

Hattiesburg, USMS50, Mississippi Science and Engineering State Fair

ANIMO35 Divergent Survival Patterns in Boar Spermatozoa Linked to Oxidative Stress During

Prolonged Chilled Storage

https://projectboard.world/isef/project/166745

Joe Yang, 17, Junior, Mississippi School for Mathematics and Science, Columbus,

Mississippi, T: Joseph Barnard

EAEV072T Analyzing the Efficiency of Different Microalgae Strains in Nitrogen Reduction

https://projectboard.world/isef/project/166966

Kinsley Collum, 17, Senior, Laykin Dixon, 18, Senior, The Mississippi School for

Mathematics and Science, Columbus, Mississippi, T: Joseph Barnard

MISSOURI

Cape Girardeau, USMO01, Southeast Missouri Regional Science Fair

EGSD020 Efficiency of a 3D-Printed Pico-Hydroelectric Generation System Using a Fused

Deposition Modeling Printer

https://projectboard.world/isef/project/162879

Simon David Wibbenmeyer, 18, Senior, Perryville Senior High School, Perryville,

Missouri, T: Leanne Thele

PLNTO25 Exploring the Impact of PFAS on Phaseolus vulgaris and Cucurbita pepo

in Vegetable Gardens

https://projectboard.world/isef/project/162890

Emma Mae Fetterhoff, 16, Sophomore, Perryville Senior High School, Perryville, Missouri,

T: Leanne Thele

PLNT039T The Effect of Obtaining Catechin From the Invasive Species Centaurea stoebe

on Natural Grass Growth

https://projectboard.world/isef/project/165460

Ezekiel Pyland, 17, Senior, Mason Lee Zoellner, 18, Senior, Perryville Senior High School,

Perryville, Missouri, T: Leanne Thele

Joplin, USMO03, Missouri Southern Regional Science Fair

PHYSO45 Various Quantitative Relationships Between in situ Parameters of a Sample of Quasars

and Variables Associated With the Emitted Electromagnetic Radiation of This Sample

https://projectboard.world/isef/project/166598

Christian Wyatt Cavener, 16, Junior, Joplin High School, Joplin, Missouri, T: Karisa Boyer

TMED055 Novel Utilization of Blood Work Monitoring (NavDx) for Early Detection of Cervical

and Anal Cancers

https://projectboard.world/isef/project/166599

Caroline Elizabeth Erisman, 18, Senior, Joplin High School, Joplin, Missouri,

T: Karisa Boyer

Kansas City, USMO04, Greater Kansas City Science & Engineering Fair

CBIO038 SynAPPse: A Novel QSAR Modeling App for the Rapid Identification of AChE Inhibitors

for Alzheimer's Disease

https://projectboard.world/isef/project/167273

Mahi Kohli, 15, Freshman, Olathe North High School, Olathe, Kansas, T: Rhonda Reist

ENEVO66 Microplastic Flotation: A Novel Method To Analyze and Remove Microplastics

https://projectboard.world/isef/project/167384

Elizabeth Rose Barnes, 15, Sophomore, Shawnee Mission West High School, Overland

Park, Kansas, T: Kenneth Lee

MCRO028 The Effect of Oat Mass on Physarum polycephalum Path Efficiency

https://projectboard.world/isef/project/167276

Soyee Cho, 18, Senior, Olathe North High School, Olathe, Kansas, T: Matthew Richard

TMED063 A Single-Handed Approach to Adhesive Bandage Strip Application for Enhanced

Sterility and Convenience

https://projectboard.world/isef/project/167277

Adriana Sarinana, 17, Senior, Van Horn High School, Independence, Missouri,

T: Debbie Cox

Wentzville, USMO05, Missouri Tri-County Regional Science and Engineering Fair

BEHA018 The Effects of a Compression Vest on Salivary Cortisol Fluctuation in Canines During

Nail-Trimming Procedures

https://projectboard.world/isef/project/162880

Anna Marie Hermann, 18, Senior, Wentzville Holt High School, Wentzville, Missouri,

T: Jennifer Hess

St. Louis, USMO07, Academy of Science-Greater St. Louis Science Fair

BMED082 Obesity and Fresh Food Access: New Evidence and Solutions From Geospatial Data

https://projectboard.world/isef/project/168136

Saswat Sasha Tripathi, 16, Junior, Parkway West High School, Chesterfield, Missouri,

T: Chloe Gallaher

BMED084 Ashwagandha as Treatment for Inflammatory Bowel Disease in Zebrafish Models

https://projectboard.world/isef/project/168185

Sophia Noel Ford, 18, Senior, Cor Jesu Academy, St. Louis, Missouri, T: Dawn Johnson

Greenfield, USMO08, Ozarks Science and Engineering Fair

CBIO041 Detect Early Melanoma Cancer Using Machine Learning

https://projectboard.world/isef/project/167643

Nathan Wu, 16, Junior, Greenwood Laboratory School, Springfield, Missouri,

T: Kristy Gilmore

ETSD062 Toroidal Propellers: A Novel Approach to a Quieter Future for Two-Bladed Aircraft

https://projectboard.world/isef/project/167644

Joseph Tietze, 18, Senior, Lebanon High School, Lebanon, Missouri, T: Ryne Emerick

Hillsboro, USMO09, Mastodon Art/Science Regional Fair

BEHA034 Investigation Into the Use of Crickets as a Home-Grown Sustainable Food Source

https://projectboard.world/isef/project/166138

Cordelia Manuella Elder, 18, Senior, St. Clair High School, St. Clair, Missouri,

T: Ben Martin

ROBO049 Automated Identification of Invasive Honeysuckle

https://projectboard.world/isef/project/165972

Cameron James Tedrick, 17, Junior, St. Clair High School, St. Clair, Missouri,

T: Ben Martin

Fayette, USMO10, Central Methodist Eagles Science and Engineering Fair

BEHA026 Methamphetamine's Influence on the Blood-Brain Barrier: Dissecting Changes

in Microvascular Endothelial Cell Structure and Function

https://projectboard.world/isef/project/164291

Shrivats Manikandan, 16, Sophomore, Kirksville Senior High School, Kirksville, Missouri,

T: Daniel Floyd

MONTANA

Billings, USMT01, MSU Billings Science Expo

PHYS069 Alpha Range: Analysis of the Range of Alpha Particles in Materials Using

a Cloud Chamber

https://projectboard.world/isef/project/168332

Mason Alexander Mickelson, 17, Junior, Laurel High School, Laurel, Montana,

T: Hannah Kellinger

Great Falls, USMT04, Great Falls College MSU Regional Science & Engineering Fair

BMED061 Mobile Waves and Water Fleas: A Daphnia Study

https://projectboard.world/isef/project/166790

Bailey Skeie Anderson, 15, Freshman, Simms High School, Simms, Montana,

T: Malary Moultray

PLNT026 Agricultural Implications of Extraterrestrial Colonization

https://projectboard.world/isef/project/163108

Ian Russell Benjamin, 17, Senior, North Toole County High School, Sunburst, Montana,

T: Amanda Nix

Missoula, USMT50, Montana Science Fair

ANIMO43 The Effect of Wing Posture on Gust Rejection During Emulated Gliding Flight

in Starlings

https://projectboard.world/isef/project/168112

Brayden Wallace, 18, Senior, Sentinel High School, Missoula, Montana, T: Kelly Nelson

BMED091 The Relationship Between Elongator Protein 3 (ELP3) and Neurodegenerative Disease:

Investigating the Neuromuscular Junction in an Elongator Mouse Model of ALS

https://projectboard.world/isef/project/168800

Devyn Venice Deschamps, 18, Senior, Hellgate High School, Missoula, Montana,

T: Willow Affleck

TMED080 Wildfire Smoke Health Study: Historical Exposures Affect Long-Term Health

https://projectboard.world/isef/project/168301

Amy Boote, 18, Senior, Sentinel High School, Missoula, Montana, T: Kelly Nelson

NEBRASKA

Hastings, USNE01, Central Nebraska Science and Engineering Fair

BMED068T Investigating the Effects of Levetiracetam on Seizures in Shaking-Sensitive

Drosophila melanogaster

https://projectboard.world/isef/project/167245

Berkley Jacobitz, 16, Sophomore, Peyton Hartman, 15, Sophomore, Adams Central Jr.-Sr.

High School, Hastings, Nebraska, T: Jay Cecrle

EAEV068 The Bioactivity of Lepidium sativum Meal on Aquatic Organisms

https://projectboard.world/isef/project/166746

Michael Tophoj, 17, Junior, Ogallala High School, Ogallala, Nebraska, T: Jennifer Jones

ETSD047 Magnesmooth: Magnetizing the Ingenuity of Transportation

https://projectboard.world/isef/project/166608

Dominic Stutesman, 18, Senior, Adams Central Jr.-Sr. High School, Hastings, Nebraska,

T: Jay Cecrle

Nebraska City, USNEO2, Greater Nebraska Science and Engineering Fair

ENBM058 Detection of Brain Structural Alterations Due to Chronic Nicotine Abuse Using

in vivo Diffusion Tensor Magnetic Resonance Imaging

https://projectboard.world/isef/project/166901

Anushka Sajia, 15, Sophomore, Millard North High School, Omaha, Nebraska,

T: Heather Bieber

NEVADA

Spring Creek, USNVO1, Elko County STEM Fair

BCHM038 Exploring Hidden Sugar

https://projectboard.world/isef/project/168232

Makenna Curtis, 15, Freshman, Elko High School, Elko, Nevada, T: Kristen Birdzell

EGSD050 Insulation for Greener Buildings

https://projectboard.world/isef/project/168310

Takota Hastiin Matsaw, 16, Sophomore, Owyhee High School, Owyhee, Nevada,

T: Dietlinde Bender-Dann

Las Vegas, USNVO2, Beal Bank USA Southern Nevada Regional Science & Engineering Fair

ETSD019 Testing of an Insulative Reusable Heat Shield Based on Novel Aerogel Blanket

Technologies Through Physical Heat Exposure https://projectboard.world/isef/project/162096

Aaron Jisung Lee, 18, Senior, The Meadows School, Las Vegas, Nevada, T: Brianna Cotter

TMED020 Developing a Rapidly Dissolving, Biodegradable Microneedle Patch and Standard

Curve for Minimally Invasive Filtration Marker Delivery and Point-of-Care Renal

Analysis

https://projectboard.world/isef/project/162694

Yajur Chandar, 16, Sophomore, The Davidson Academy of Nevada, Reno, Nevada,

T: Elizabeth Walenta

NEW HAMPSHIRE

Nashua, USNH50, New Hampshire Science & Engineering Expo

BEHA029 Inducing an Autonomous Sensory Meridian Response (ASMR) With

Electroencephalography as a Novel Intervention To Improve Mental Function

https://projectboard.world/isef/project/165897

Jaansi Patel, 16, Junior, Phillips Exeter Academy, Exeter, New Hampshire, T: Ranila Haider

EGSD022 Energy-Generating and Power-Storing Seashell

https://projectboard.world/isef/project/164295

Anfeng Anfeng Xie, 16, Sophomore, St. Paul's School, Concord, New Hampshire,

T: Mark Hermano

ENBM047 Micro RNA223 Biomarker-Based Exponential Rolling Circle Amplification CRISPR-

Cas12a System for Disease Detection and COPD Diagnostics

https://projectboard.world/isef/project/166139

Robin Chris Dao, 17, Sophomore, Phillips Exeter Academy, Exeter, New Hampshire,

T: Yiming Dong

NEW JERSEY

Lebanon, USNJ01, Terra North Jersey STEM Fair

CBIO035 GenLSDD: A Deep Generative Approach to Ligand and Structure-Based Drug Design

https://projectboard.world/isef/project/166595

Elliott Junhan Yoon, 17, Senior, Tenafly High School, Tenafly, New Jersey,

T: Aparna Subramaniam

CHEMO53 Green Synthesis of Black TiO Nanoparticles: A Promising Candidate for Solar-Driven

Photocatalytic Water Decontamination

https://projectboard.world/isef/project/166593

Gracelynne Hao, 17, Senior, Bridgewater-Raritan High School, Bridgewater, New Jersey,

T: Fangze Shang

ETSD050 SkyLinker: UAV Autonomous Perpetual Solar Flight for Facilitation of Mobile

Communication and Long-Distance Surveillance https://projectboard.world/isef/project/166748

Michael Xu, 16, Sophomore, Delbarton School, Morristown, New Jersey, T: Brian Theroux

MATH022 Factorization Properties of Puiseux Monoids

https://projectboard.world/isef/project/166610

Jason Mao, 17, Junior, The Academy for Mathematics, Science & Engineering, Rockaway,

New Jersey, T: Zhengyu Mao

PHYSO46 MergeFinder: A Deep Learning Model for Galaxy Merger Identification

https://projectboard.world/isef/project/166609

Allison Lee, 16, Junior, East Brunswick High School, East Brunswick, New Jersey,

T: Jennifer Post

PLNT055 Reducing Per-and Polyfluoroalkyl Substances (PFAS) Water Contamination

With Mycorrhizal Hydroponics Plants

https://projectboard.world/isef/project/167363

Neel Ahuja, 17, Junior, Millburn High School, Millburn, New Jersey, T: Christopher Cook

Jersey City, USNJ02, Jersey City Medical Center/Barnabas Health STEM Showcase

BEHA052 The Influence of Gender on Relapse in Adults Addicted to Social Media

https://projectboard.world/isef/project/168040

Prisha Malhotra, 17, Junior, Dr. Ronald E. McNair Academic High School, Jersey City, New

Jersey, T: Maria Osoria

BMED078 Observing Effects of Nicotine on Drosophila melanogaster Possessing the Mutated

RAS-Gene as Model for Cancer Progression in Humans Using GAL4-UAS System

https://projectboard.world/isef/project/168038

Sanjana Nanduru, 17, Junior, Dr. Ronald E. McNair Academic High School, Jersey City,

New Jersey, T: Maria Osoria

CHEM065 Advancing Antibiotic Detection: Engineering a Novel Chitosan-Zinc Oxide-Modified

Graphite Electrochemical Sensor for Ciprofloxacin Detection

https://projectboard.world/isef/project/168037

Meghana Addanki, 16, Sophomore, Dr. Ronald E. McNair Academic High School,

Jersey City, New Jersey, T: Maria Osoria

ROBO083 Autonomous Search and Rescue Robot

https://projectboard.world/isef/project/168326

Claudio Alberto Martinez, 18, Senior, Jose Marti STEM Academy, Union City, New Jersey,

T: Jennifer Donnelly

Hackensack, USNJO4, BCA Research Expo

BMED033 The Relationship Between Tumor-Induced Osteoclastogenesis and Osteoprotegerin

https://projectboard.world/isef/project/164293

Ria Kamat, 17, Junior, Bergen County Academies, Hackensack, New Jersey,

T: Donna Leonardi

ENBM033 To Infinity Egg Beyond: Novel Systems for Hyper-Customizable Egg Models

https://projectboard.world/isef/project/164292

Muhammad Hosam Eldin El-Sherbiny, 16, Junior, Bergen County Academies,

Hackensack, New Jersey, T: Carlos Nodarse

PHYS034 Gear-Based Topological Mechanical Metamaterials

https://projectboard.world/isef/project/164294

Belen Ariana Franco de la Matta, 17, Junior, Bergen County Academies, Hackensack,

New Jersey, T: Ozgur Dogru

NEW MEXICO

Albuquerque, USAI50, National American Indian Science and Engineering Fair

EAEV101 Investigating Concentrates of Uranium and Other Hazardous Metals/Metalloids in the

Surrounding Environments of Uranium-Contaminated Waters on the Navajo Nation

https://projectboard.world/isef/project/168539

Haylei Redhouse, 18, Junior, Navajo Preparatory School, Farmington, New Mexico,

T: Yolanda Flores

EGSD048 Renewable Energy Using Peltier Tiles

https://projectboard.world/isef/project/168178

Jessica Haley Castro, 17, Junior, Saint Pius X High School, Albuquerque, New Mexico,

T: Jay Penn

Albuquerque, USNM01, Central New Mexico Regional Science and Engineering Challenge

ANIMO31 The Beetles: Examining the Effect of Isolated Supplementation in Cigarette Beetles

To Optimize Nutrient and Biomass Transfer via Consumption

https://projectboard.world/isef/project/165042

George Miles Privett, 18, Senior, Rio Rancho High School, Rio Rancho, New Mexico,

T: Jennifer Miyashiro

CHEM052 Analyzing Per- and Polyfluoroalkyl Substances (PFAS) Through Atomistic Simulations

https://projectboard.world/isef/project/166592

Akilan Sankaran, 16, Junior, Albuquerque Academy, Albuquerque, New Mexico,

T: David Metzler

EGSD030 A Self-Adjusting Resonating Piezoelectric Vibration Energy Collector Based

on a Cantilever Structure

https://projectboard.world/isef/project/165960

Jiayang Wang, 17, Junior, Menaul School, Albuquerque, New Mexico,

T: Jacqueline Acosta

ROBO059 Democratizing Multi-Species Object Detection in Drone Imagery for Cost-Effective

Population Monitoring of Endangered Animals https://projectboard.world/isef/project/166591

Sowmya Sankaran, 14, Freshman, Albuquerque Academy, Albuquerque, New Mexico,

T: Elliot Wilkinson

Farmington, USNMO2, San Juan New Mexico Regional Science and Engineering Fair

CBIO015 Using DNA for Data Storage Including Quantum Dot Identifiers and Blockchain

https://projectboard.world/isef/project/162651

Tamarron Tome Austin, 17, Senior, Navajo Preparatory School, Farmington, New Mexico,

T: Yolanda Flores

CHEM026 Chemical Analyses of Archeological Pottery Sherds Found Along the Colorado River,

Grand Canyon, Arizona

https://projectboard.world/isef/project/162599

Aspyn Amira Sage Kaskalla, 14, Sophomore, Navajo Preparatory School, Farmington,

New Mexico, T: Yolanda Flores

Grants, USNM03, Four Corners Regional Science and Engineering Fair

PHYS029 Glowing, Glowing, Gone!

https://projectboard.world/isef/project/162892

Brandi L. Bassett, 18, Senior, Grants High School, Grants, New Mexico, T: Cody Hayes

*SOFT022 ASL Trainer: American Sign Language Programmed Visual Learning

Faith Abigail Valdez, 18, Senior, Grants High School, Grants, New Mexico, T: Cody Hayes

Las Vegas, USNMO5, Northeastern New Mexico Regional Science and Engineering Fair

MATH034 Virtually Reconstructing an Ancient Musical Instrument

https://projectboard.world/isef/project/168011

Helena Welch, 15, Sophomore, Los Alamos High School, Los Alamos, New Mexico,

T: Cynthia Welch

PHYS065 Magnetic Reconnection

https://projectboard.world/isef/project/168123

Tate Plohr, 15, Freshman, Los Alamos High School, Los Alamos, New Mexico,

T: Eva Abeyta

Roswell, USNM07, Southern New Mexico STEM Research Challenge

BMED058 Strengthening Defenses: Analyzing the Immunomodulatory Potential of β-Glucan

of Ordinary Mushrooms in Coffee

https://projectboard.world/isef/project/166615

Clarisse Telles Alvares Coelho, 18, Senior, New Mexico Military Institute, Roswell,

New Mexico, T: Demvia Maslian

ENBM079 Low-Cost Electroencephalography Device With Open-Source Brain-Computer

Interfacing and Various Applications

https://projectboard.world/isef/project/168192

Lucas Tang, 15, Sophomore, New Mexico Military Institute, Roswell, New Mexico,

ENEVO56T Phytoremediation Potential of Yucca elata, Carya illinoinensis and Opuntia

ficus-indica for Arsenic and Pollutant Removal in Drinking Water: A Sustainable

and Affordable Approach

https://projectboard.world/isef/project/166589

Danna Renteria, 17, Junior, Maggie Lonsinger, 17, Junior, Carlos Adrian Martinez, 18, Junior, Alta Vista Early College High School, Anthony, New Mexico, T. Rachel Acuna

Socorro, USNM50, New Mexico Science and Engineering Fair

BEHA057 Numbing Factor: Natural vs. Synthetically Produced Anti-Inflammatories on the

Behavior, Mortality and Metabolism of Lumbricus terrestris

https://projectboard.world/isef/project/168186

Sawyer Sides, 17, Senior, Taos Academy Charter School, Taos, New Mexico,

T: Laura Tenorio

BMED086 Machine Learning Approaches To Determine Clinical Factors for Prediction of Immune

Factors in Melanoma

https://projectboard.world/isef/project/168199

Arjun Ganesh, 17, Junior, Albuquerque Academy, Albuquerque, New Mexico,

T: Avinash Sahu

EAEV097 A Novel Real-Time Camera Fusion Model for Tracking Smoke Plumes

https://projectboard.world/isef/project/168137

Gene Goh Huntley, 16, V. Sue Cleveland High School, Rio Rancho, New Mexico,

T: Leah Felty

ENEVO54T Unraveling the Metal-Water-Daphnia Nexus in Tap Water, Well Water and Mine Creek

Water: Health Effects and Natural Bio-Adsorbents for Water Quality Enhancement

https://projectboard.world/isef/project/165953

Steven Xu#, 17, Junior, Sylvia Xu, 15, Sophomore, Enzi Chen Karuho, 15, Junior,

New Mexico Military Institute, Roswell, New Mexico, T: Demvia Maslian

MCRO042T Project Pestalotiopsis: Decomposition of Plastic Using Fungi

https://projectboard.world/isef/project/168317

Lukas Taylor Colburn, 43, Sophomore, Ryan James Tortalita, 17, Junior, Grants High

School, Grants, New Mexico, T: Cody Hayes

NEW YORK

Poughkeepsie, USNY01, Dutchess County Regional Science Fair

ENEVO71 Bio-Buffers—Remediating Estuarine Water Pollution

https://projectboard.world/isef/project/167806

Naflah Farid Mohammed, 17, Senior, John Jay Senior High School, Hopewell Junction,

New York, T: Mary Jane McFarland

ETSD072 Pressure Loss and Thrust Optimization for Electroaerodynamic Propulsion Electrode

Geometry in Drone Applications

https://projectboard.world/isef/project/168057

Shiven Dabhi, 16, Junior, Roy C Ketcham Senior High School, Wappingers Falls,

New York, T: Kyle Bautista

Halesite, USNY02, Long Island Science and Engineering Fair

ANIM017 Cocoa's Cognitive Triumph: The Rescue of the Alzheimer's Model of Drosophila

melanogaster With Theobroma cacao Supplementation

https://projectboard.world/isef/project/162686

Kaitlin Kaiting Ho, 16, Junior, North Shore High School, Glen Head, New York,

T: Molly Mordechai

ANIMO20 C-Fos and Reelin Protein Localization: Brain Fluorescence Imaging of Activity

Pathways in Mice During Sensory Behavior Tasks https://projectboard.world/isef/project/162117

Katherine Lee, 17, Junior, Jericho High School, Jericho, New York, T: Erin Walsh

A Novel Role for αIIbβ3 in the Development of Procoagulant Platelets via Phosphatidylserine (PS) Exposure

https://projectboard.world/isef/project/162111

Rishi Aravind, 17, Senior, Half Hollow Hills High School East, Dix Hills, New York,

T: Michael Lake

BCHM011

BEHA013 Impacts of Sucralose on Hedonic Feeding Behaviors in C. elegans for Implications

in Human Obesity and Eating Disorders

https://projectboard.world/isef/project/162705

Syon Khatter, 18, Senior, Plainview-Old Bethpage John F. Kennedy High School,

Plainview, New York, T: Raymond Tesar

BEHA014 Design of Generic Epinephrine Auto-Injector Minimizes Administration Error

and Fingerstick Injury

https://projectboard.world/isef/project/162689

Stasya Selizhuk, 17, Senior, Half Hollow Hills High School East, Dix Hills, New York,

T: Michael Lake

BMED015 CLDN5 Downregulation and Albumin: Investigating Hallmarks of Blood-Brain Barrier

Breakdown as Novel Biomarkers of Suicide Neuropathology

https://projectboard.world/isef/project/162702

Natasha Kulviwat, 17, Senior, Jericho High School, Jericho, New York, T: Erin Walsh

BMED016 Integrated in silico and in vitro Experimental Strategies for the Application

of Carbon Quantum Dots in Alzheimer's Research https://projectboard.world/isef/project/162685

Alena Tsai, 16, Junior, Manhasset High School, Manhasset, New York, T: Alison Huenger

CBIO011 Utilizing Deep Learning To Facilitate Diagnosis of Look-Alike Leukemia Subtypes

https://projectboard.world/isef/project/162665

Tessla Chan, 16, Sophomore, Roslyn High School, Roslyn Heights, New York,

T: Allyson Weseley

CELL013 Targeting of Epichaperome Downregulates HCFC1-Mediated Transcription

of Oncogenes: Implications in Breast Cancer Therapy

https://projectboard.world/isef/project/162679

Ava Brooke Goldsmith, 17, Senior, John F. Kennedy High School, Bellmore, New York,

T: Barbi Frank

EAEV032 Using Machine Learning Species Distribution Modeling as a Novel Approach

To Efficiently Predict Forest Development Suitability

https://projectboard.world/isef/project/162698

Yoav Zeev Muscal, 18, Senior, Plainview-Old Bethpage John F. Kennedy High School,

Project Vision: Assisted Navigation and Waypoint Positioning Through 3D Mapping

Plainview, New York, T: Raymond Tesar

EAEV033 Global Soil Respiration Insights Through Machine Learning: Projections and Future

Climate Change Implications

https://projectboard.world/isef/project/162539

Manfred Lim, 16, Junior, Jericho High School, Jericho, New York, T: Erin Walsh

https://projectboard.world/isef/project/162699

James Nagler, 17, Senior, Garden City High School, Garden City, New York,

T: Steven Gordon

EBED013

EGSD013 Anisotropic Ion Transport Properties in Thin-Film Solid Polymer Electrolytes

https://projectboard.world/isef/project/162680

Michelle Luo, 18, Senior, William A. Shine Great Neck South High School, Great Neck,

New York, T: James Truglio

ENEVO19 The Enhancement of a Novel 3D-Printed Electrodialysis Device Through

the Implementation and Optimization of Spacer Designs

https://projectboard.world/isef/project/162681

Dylan Yeohoon Yoon, 18, Senior, Manhasset High School, Manhasset, New York,

T: Alison Huenger

MATH016 Fibonacci Analogues of Legendre's Formula and Fine's Theorem

https://projectboard.world/isef/project/162139

Arav Chand, 16, Sophomore, Half Hollow Hills High School West, Dix Hills, New York,

T: Michael Lake

MATSO19 DNA Crystallography: Exploring Small-Molecule Interactions With DNA for a Novel

Nanoscale Drug Delivery Platform

https://projectboard.world/isef/project/162110

Samyra Mahiba, 16, Junior, Jericho High School, Jericho, New York, T: Erin Walsh

MCRO011 Secretion of the Francisella tularensis Protein FTL_1123 by Escherichia coli

Containing the HlyBD Operon

https://projectboard.world/isef/project/162670

Mehek Kaur Sawhney, 17, Junior, Commack High School, Commack, New York,

T: Jeanette Collette

PLNT019 Growth Promotion of Hydroponic Lactuca sativa var. capitata and Microgreen

Raphanus sativus When Exposed to Pseudomonas psychrotolerans Consistently

Throughout the Growth Period

https://projectboard.world/isef/project/162725

Leah Fromm, 17, Senior, East Hampton High School, East Hampton, New York,

T: Paul Rabito

SOFT014 A Configurable Compiled Programming Language With Integrated Transpilation

https://projectboard.world/isef/project/162118

Milan Lustig, 17, Junior, Cold Spring Harbor Jr/Sr High School, Cold Spring Harbor,

New York, T: Jaak Raudsepp

TMED022 Effect of Calcitriol on Menstrual Effluent-Derived Endometrial Stromal Cell Viability,

Decidualization and Proliferation

https://projectboard.world/isef/project/162119

Sophia Antonina Tarasenko, 17, Junior, Jericho High School, Jericho, New York,

T: Erin Walsh

New York, USNYO3, Terra New York City STEM Fair

ANIMO48T Using SLEAP AI To Quantify Octopus Eating Habits

https://projectboard.world/isef/project/168200

Desiree Yang, 16, Junior, Mariel Alexa Silber, 17, Junior, Tasnim Ghoniem, 16, Junior,

Staten Island Technical High School, Staten Island, New York, T: John Davis

BEHA048 The Recursive Relationship Between Personalized Music Choice and Adolescent

Mental Wellness: An Empirical Study

https://projectboard.world/isef/project/167835

Aanya Gupta, 16, Junior, Horace Mann School, Bronx, New York, T: Alyssa Shearer

The Use of Rhythmic Light Therapy To Entrain Gamma Oscillations and the Circadian System in Patients With Alzheimer's Disease and Related Dementias (ADRD)

betwee //www.issablessed.com/state/figuressed/407070

https://projectboard.world/isef/project/167879

Jessica Singh, 18, Senior, The Bronx High School of Science, Bronx, New York,

T: Richard Lee

CBIO044 Novel Drug Discovery Methodology Using Machine Learning for Gene Expression-

Based Virtual Screening Predicts Novel Compounds To Reverse Alzheimer's Disease

With Applications to Cancer and Longevity by Inhibiting CtBP2 Expression

https://projectboard.world/isef/project/167877

Kun-Hyung Roh, 19, Senior, Bronx High School of Science, Bronx, New York,

T: Vladimir Shapovalov

BEHA050

CBIO048 De novo Drug Design as GPT Language Modeling: Large Chemistry Models With

Supervised and Reinforcement Learning https://projectboard.world/isef/project/168050

Gavin Ye, 17, Junior, Columbia Grammar and Preparatory School, New York City,

New York, T: Ilva Yashin

CBIO051 3-Dimensional Visualization of Cell Behavior and Movement in Tissue

https://projectboard.world/isef/project/168119

Taj Rex Chhabra, 17, Junior, Hunter College High School, New York, New York,

T: Mrinalni Sharma

CELLO46 Analysis of Distinctive microRNA Conservation Patterns as Markers for Unique

microRNA Processing Mechanisms

https://projectboard.world/isef/project/168051

Jonathan Lin, 17, Senior, Bronx High School of Science, Bronx, New York,

T: Marisa Wagner

EAEVO93T Algae as a Resource for Bioplastic Production: Evaluating Species-Specific

Characteristics and Biodegradability of Closterium, Chlorella, Scenedesmus, Volvox,

Spirogyra, Saccharina latissima and Alaria esculenta https://projectboard.world/isef/project/168059

Pretom Chowdhury, 16, Junior, Madison Janice Bennett, 16, Junior, Joseph Jeong, 16,

Junior, Forest Hills High School, Queens, New York, T: Matthew Woo

MATHO32 The Classification and the Hilbert Polynomials of the Coloring of Quandles With Size 6

https://projectboard.world/isef/project/167840

Aaron Kim, 19, Bronx High School of Science, Bronx, New York, T: Vladimir Shapovalov

MCRO034T Implications of the Impact of Dietary Supplements on Cardiovascular Health Through

Gut Microbiome Production of Trimethylamine-N-Oxide https://projectboard.world/isef/project/167868

Elya Meylikhov, 17, Senior, Denis Meylikhov, 17, Senior, Brooklyn Technical High School,

Brooklyn, New York, T: Michael Estrella

PHYS058 Deep Learning on a Novel Ising Model To Study Arctic Sea Ice Dynamics

https://projectboard.world/isef/project/167837

Ellen Luojia Wang, 16, Junior, Horace Mann School, Bronx, New York, T: Alyssa Shearer

PLNTO61 The Role of TALE Homeodomain Proteins in the Haploid to Diploid Transition

of the Fern Ceratopteris richardii

https://projectboard.world/isef/project/168061

Eva Uddin, 17, Senior, The Bronx High School of Science, Bronx, New York,

T: Emily Schmidt

ROBO074 Enhancing Mobility Assistance: A Point Cloud and IMU-Based Terrain-Adaptive Lower

Extremity Exoskeleton Design

https://projectboard.world/isef/project/167838

Jiawen Zhang, 17, Junior, Horace Mann School, Bronx, New York, T: Alyssa Shearer

Mahopac, USNY05, Regeneron-Westchester Science and Engineering Fair

BEHA027 Audience-Induced Stress Impacts Performance and Mental Health at Super Smash

Brothers Ultimate eSport Events

https://projectboard.world/isef/project/164296

Jack Patrick Bergmann, 18, Senior, Ossining High School, Ossining, New York,

T: Angelo Piccirillo

BEHA030 Investigating Fear and Anxiety in Adolescence by Distributing the FSSC-R

in a High School Setting

https://projectboard.world/isef/project/165955

Maya Elizabeth Donnelly, 18, Senior, Somers High School, Lincolndale, New York,

T: William Maelia

BEHA031 Predicting Future Internal Migration Patterns Within the United States Resulting

From Shifts in Temperature and Precipitation

https://projectboard.world/isef/project/165961

Gautam Gupta, 18, Senior, Briarcliff High School, Briarcliff Manor, New York,

T: Melissa Carnahan

BMED042 Validating and Evaluating Expression of New Tumor Targets Across Cancers:

Protein X as a Potential Target for Cancer Drug Development

https://projectboard.world/isef/project/165061

Erin Jiachi Song, 17, Senior, Horace Greeley High School, Chappagua, New York,

T: Jerry Zupan

BMED049 Pencil Beam Scanning FLASH Radiotherapy Increases Acute Gastrointestinal Toxicity

https://projectboard.world/isef/project/165818

Irene Basu, 17, Senior, Pelham Memorial High School, Pelham, New York,

T: Steven Beltecas

BMED054 STING-Rich Ciliated Cells Protect the Fallopian Tube From Early Transformation

in the Development of Ovarian Cancer

https://projectboard.world/isef/project/165966

Justin Baldassarre, 18, Senior, Hastings High School, Hastings-on-Hudson, New York,

T: Melissa Shandroff

BMED055 Validation of Ventilation and Perfusion Using Non-Contrast Computerized

Tomography

https://projectboard.world/isef/project/166140

Alexandra Elizabeth Tombleson, 18, Senior, Mamaroneck High School, Mamaroneck,

New York, T: Guido Garbarino

CELL030 Characterization and Therapeutic Application of the ICOS Receptor To Treat

Peripheral T Cell Lymphoma

https://projectboard.world/isef/project/164423

Vivek Malik, 16, Junior, Hackley School, Tarrytown, New York, T: Andrew Ying CELL034

Elucidating a Novel Pathway Underlying Yeast Prion Replication: Atg17 and the

Essentiality of Specific Genes in Yeast Prion Propagation

https://projectboard.world/isef/project/165962

Zachary Pero, 17, Senior, Byram Hills High School, Armonk, New York,

T: Caroline Matthew

CELL035 Autophagy in Non-Cell Autonomous Regulation of Adipogenesis

https://projectboard.world/isef/project/165974

Kevin Khitrov, 17, Senior, Ardsley High School, Ardsley, New York, T: James Dowd

EAEV058 Forecasting Post-Wildfire Vegetation Recovery in California Using a Convolutional

Long Short-Term Memory Tensor Regression Network

https://projectboard.world/isef/project/165944

Jiahe Liu, 17, Senior, Edgemont High School, Scarsdale, New York, T: Talia Dardis Global Pesticide Use and Parkinson's Disease Incidence: Using Data Science

To Optimize Pesticide Regulations and Linking Glyphosate Exposure to Neural

https://projectboard.world/isef/project/165963

Angelina Imad Ayoubi, 17, Senior, Somers High School, Lincolndale, New York,

T: William Maelia

EAEVO60 Reconstructing Late Pleistocene Changes in the Western Equatorial Pacific

Thermocline and Analyzing the Viability of Coarse Fraction as a Temperature Proxy

https://projectboard.world/isef/project/165964

Miles Hamilton, 18, Senior, Hastings High School, Hastings-on-Hudson, New York,

T: Melissa Shandroff

EGSD031 Harvesting Energy at Your Fingertips: Harnessing Mechanical Energy From Typing

for Sustainable Power Generation

https://projectboard.world/isef/project/165965

Sienna Marie Giuseppi, 17, Senior, Pelham Memorial High School, Pelham, New York,

T: Steven Beltecas

ENBM046 Pro-Inflammatory Macrophages Induce Pyroptotic Death of β-Cells: Modeling

Macrophage-Mediated Pancreatic Endocrine β-Cell Damage Using Human Pluripotent

Stem Cell-Derived Vascularized Macrophage-Islet Organoids

https://projectboard.world/isef/project/165956

Aadita Roy, 17, Senior, Pelham Memorial High School, Pelham, New York,

T: Steven Beltecas

EAEV059

MATHO21 The Perforation of p-adics: Closing a Gap in Hensel's Lemma Through the

Convergence Inequality

https://projectboard.world/isef/project/165817

Imaad Uzun, 17, Senior, New Rochelle High School, New Rochelle, New York,

T: Jeff Wuebber

MCRO021 Isolation of Novel Mycobacteriophages From Soil

https://projectboard.world/isef/project/165891

Anhad Sandeep Kataria, 17, Junior, Ardsley High School, Ardsley, New York,

T: James Dowd

PLNT043 Extents of Marine Salinization Increasing Thermal Tolerance in Seagrass

https://projectboard.world/isef/project/165816

Karun Krish Kulamavalavan, 17, Junior, New Rochelle High School, New Rochelle,

New York, T: Jeff Wuebber

ROBO048 Developing Practical Early Countermeasures to Wildfires: An Explainable AI Approach

https://projectboard.world/isef/project/165957

Ryo Ide, 17, Junior, Harrison High School, Harrison, New York, T: Allison Blunt

TECA018 Novel Annotations in Machine Translation Facilitate Foreign Language Acquisition:

A Proof-of-Concept Study

https://projectboard.world/isef/project/164290

Elena Prisament, 18, Senior, Ossining High School, Ossining, New York,

T: Angelo Piccirillo

Syracuse, USNY06, Central New York Science and Engineering Fair

CBIO049 Computational Assessment of Apigenin as a Prospective Protein-Based Therapeutic

Targeting Mucin-1

https://projectboard.world/isef/project/168058

Migual Mathis, 18, Senior, Syracuse Academy of Science, Syracuse, New York, T: Amy Ay

CELLO49 Cancer Therapeutics — Harnessing Integrin Inhibition Property of Modified Naturally

Secreted Peptide

https://projectboard.world/isef/project/168165

Manya Kukkar, 15, Sophomore, Vestal Senior High School, Vestal, New York,

T: Vinita Asija

Saratoga Springs, USNY07, Greater Capital Region Science and Engineering Fair, Inc.

ENBM032 TonoSense: A Novel IOP Monitoring Device for At-Home Glaucoma Screening

https://projectboard.world/isef/project/164288

Tarun Jacob, 18, Senior, Niskayuna High School, Niskayuna, New York, T: Laura Favata

ETSD029 An Investigation of Jet-Assisted Surface-Mounted Actuators in Laminar and Turbulent

Boundary Layers

https://projectboard.world/isef/project/163692

Lilly Ann Mertzlufft, 18, Senior, Burnt Hills-Ballston Lake High School, Burnt Hills,

New York, T: Regina Reals

TMED029 VoiceAD: A Crosslingual Speech-Based Classifier for Early Detection

of Alzheimer's Disease

https://projectboard.world/isef/project/163691

Allison Wu, 16, Junior, Emma Willard School, Troy, New York, T: Laszlo Bardos

Utica, USNY08, Utica University Regional Science Fair

MCRO024 The Effect of Exogenous Aromatic Alcohols on Growth and Flocculation of

Commercial Beer-Brewing Strains of Saccharomyces cerevisiae in Beer Wort

https://projectboard.world/isef/project/166588

Angelina Le, 17, Junior, Thomas R. Proctor High School, Utica, New York,

T: Lawrence Aaronson

Syracuse, USNY09, Terra Rochester Finger Lakes Science & Engineering Fair

PHYSO40 Development of New Beam Configurations for OMEGA To Achieve Highly Uniform

Indirect Drive Implosions With Cubic Symmetry https://projectboard.world/isef/project/166141

Edward Wu, 17, Senior, Pittsford Sutherland High School, Pittsford, New York,

T: Daniel Hosey

PHYSO42 Statistical Analysis and Bayesian Estimation of Distributions of Millisecond Pulsar

Parameters for Optimizing Pulsar Searches https://projectboard.world/isef/project/166541

Maureen Zhang, 17, Senior, Pittsford Sutherland High School, Pittsford, New York,

T: Daniel Hosey

Syracuse, USNY11, Terra WNY STEM Fair

BMED032T Synergistic Solutions Prove Promising in the Fight Against Squamous Cell

Carcinoma Cancer

https://projectboard.world/isef/project/164286

Frances Jane Teaman, 16, Sophomore, Vera Anjali Vishwanath, 15, Sophomore,

City Honors School, Buffalo, New York, T: Todd Richards

TMED027 A Preclinical Study on Wee1 Inhibitors for Enhancing Chemotherapy Response

in Bladder Cancer

https://projectboard.world/isef/project/163452

Jonathan Li, 17, Junior, Williamsville East High School, East Amherst, New York,

T: Li Wang

Syracuse, USNY13, Terra Northeast Regional STEM Fair

BEHA056T The Effect of a High School Cell Phone Ban on Cyberbullying

https://projectboard.world/isef/project/168125

Ellie Theresa LeRoy, 18, Senior, Cora Sloan Benardot, 17, Senior, Franklin Academy High

School, Malone, New York, T: Denise Rogers

Glen Cove, USNY50, New York State Science and Engineering Fair

BCHM022 A Novel Approach to Characterizing Pathogenicity of SLC25A13 Variants in Cancer

https://projectboard.world/isef/project/166148

Amy Hong Xiao, 17, Junior, Garden City High School, Garden City, New York,

T: Steven Gordon

CBIO034 Overlooked Covariates in Metabolite Abundance Levels: Systematically Quantifying

the Information Overlap Between Gene Expression and Metabolism Across Multiple

Cancer Types

https://projectboard.world/isef/project/166583

Thomas Cong, 17, Senior, Ossining High School, Ossining, New York, T: Angelo Piccirillo

CBIO036 A Lens Into Vision: Modeling the Stimuli-Driven Differential Responses of Lobula

Columnar Cells in Drosophila

https://projectboard.world/isef/project/166611

Erin Wong, 17, Junior, William A. Shine Great Neck South High School, Great Neck,

New York, T: Nicole Spinelli

CELLO39T The Identification of ACVR1 Phosphorylation Sites Critical to Activation of the ACVR1

Signaling Pathway in Fibrodysplasia Ossificans Progressiva (FOP)

https://projectboard.world/isef/project/166750

Kevin Gong, 16, Junior, Eric Zhou, 16, Junior, Briarcliff High School, Briarcliff Manor, New

York, Loomis Chaffee School, Windsor, Connecticut, T: Gilana Reiss

CELLO41 Determination of Primary Retinoblastoma Extracellular Vesicle Uptake Pathway via

Surface Protein Inhibitors

https://projectboard.world/isef/project/166902

Arjun Sankaran Menon, 17, Junior, Horace Greeley High School, Chappaqua, New York,

T: Jerry Zupan

EAEV065 Spectroscopic and Colorimetric Analysis of Textiles Dyed With Local Invasive Plant

Species and Waste-Derived Mordants

https://projectboard.world/isef/project/166142

Lucia Marie Lammers, 17, Senior, Harrison High School, Harrison, New York,

T: Allison Blunt

ENBM056 Investigating the Effects of Hemarthrosis on the Structure and Function of ACL Repair

https://projectboard.world/isef/project/166798

Kento Luke Hong, 17, Junior, Edgemont High School, Scarsdale, New York, T: Talia Dardis

ENEVO58 Piezocatalysis With Optimized Turbulent Flow in Hydro Turbine for Eutrophication Remediation

https://projectboard.world/isef/project/166612

Emily Zhao, 17, Junior, Manhasset High School, Manhasset, New York, T: Alison Huenger

PHYSO44 Analysis of Fourier Transforms Using a Combined Encoder-Decoder and Deep Neural

Network Model: A Novel Method for Determining Chromaticity

https://projectboard.world/isef/project/166584

Nora Kathleen Kane, 18, Senior, Lynbrook Senior High School, Lynbrook, New York,

T: Kathleen McAuley

PLNTO47 The Efficacy of Rhodophyta as a Seaweed Liquid Fertilizer Through Okra and

Arabidopsis Growth, Pigment Concentration and Macronutrient/Micronutrient

Distribution Using Tender Energy Spectroscopy https://projectboard.world/isef/project/166150

Jessica Mary Curran, 18, Senior, Westhampton Beach High School, Westhampton Beach,

New York, T: Dianna Gobler

ROBO053 Revolutionizing Waste Management: A Machine Learning and Computer Vision-

Enabled Robot Arm for Efficient Garbage Recycling https://projectboard.world/isef/project/166144

Partap Sidhu, 15, Freshman, Bethpage High School, Bethpage, New York,

T: Nicole Dulaney

ROBO054 An Improved Deep Neural Architecture Search Net-Based Wearable Object

Classification System for the Visually Impaired https://projectboard.world/isef/project/166149

Aniketh Arvind, 18. Senior, Hackley School, Tarrytown, New York, T: Andrew Ying

SOFT033 Improving the Ransomware Detection/Mitigation Proof-of-Concept

With Machine Learning

https://projectboard.world/isef/project/166143

Eric Ruike Song, 18, Senior, Yorktown High School, Yorktown Heights, New York,

T: Paul Rubeo

TMED050 Image Segmentation of Gastrointestinal Polyps in the Human Gastrointestinal Tract

Using Machine Learning

https://projectboard.world/isef/project/166146

Leo Jiyong Lee, 16, Junior, Regis High School, New York, New York, T: Xavier Simon

The Modulation of Glial Cell Line-Derived Neurotrophic Factors as a Treatment for Locomotion Impairment in the SOD1 Mutant Caenorhabditis elegans Model

https://projectboard.world/isef/project/166147

Megan Yoon Ah Lee, 17, Senior, Plainview-Old Bethpage John F. Kennedy High School,

Plainview, New York, T: Raymond Tesar

NORTH CAROLINA

TMED051

Charlotte, USNC01, Charlotte-Mecklenburg Regional Science Fair

CHEMO08 Physicochemical Characterization of Zeolite Nanoresin for PFAS Removal

and Water Purification

https://projectboard.world/isef/project/162516

Maya Joy Caver, 16, Junior, Jay M. Robinson High School, Concord, North Carolina,

T: Jordan Poler

MATHO03 Enhancing Ethereum's Security With LUMEN, Novel Zero-Knowledge Algorithms

Generating Transparent and Efficient SNARKs Based on Hidden Order Groups

https://projectboard.world/isef/project/162472

Yunjia Quan, 17, Senior, Charlotte Country Day School, Charlotte, North Carolina,

T: Laura Trojan

Durham, USNC03, North Carolina Science Fair Region 3B

CELLO07 An Exploration of the Epigenome: Establishing Naegleria gruberi as a Model Organism

for Ten Eleven Translocation Enzyme Studies

https://projectboard.world/isef/project/162552

Lara Ayca Dincer, 18, Senior, North Carolina School of Science and Mathematics,

Durham, North Carolina, T: Jennifer Williams

EAEV019 ANOMaLY: A Real-Time Globalized System for Effective Regional Mitigation

of Agricultural Nitrous Oxide Emissions

https://projectboard.world/isef/project/162491

Nikhil Vemuri, 17, Junior, North Carolina School of Science and Mathematics, Durham,

North Carolina, T: Tim Anglin

EAEVO20 Ecofriendly Design and Fabrication of a Microalgae-Based Sponge To Efficiently

Remove Oil From Water for Environmental Remediation

https://projectboard.world/isef/project/162614

Dhairya Agarwal, 18, Senior, North Carolina School of Science and Mathematics,

Durham, North Carolina, T: Michael Bruno

Raleigh, USNC50, North Carolina State Science Fair

BMED057 Unraveling the Complex Interplay Between Immune Cells and Cancer Progression

Utilizing a Novel Application of an Artificial Neural Network

https://projectboard.world/isef/project/166605

Sreeja Appala, 15, Freshman, South Iredell High School, Statesville, North Carolina,

T: Jennifer Cartelli

CHEM058 Synthesis and Evaluation of a Low-Cost Biopolymer Encapsulant for Lead

Sequestration in Halide Perovskite Solar Cells

https://projectboard.world/isef/project/167278

Abhinav Venkata Meduri, 18, Senior, North Carolina School of Science and Mathematics,

Durham, North Carolina, T: Michael Bruno

EAEV066 A Novel Approach to Determining Oceanic Carbonate System Parameters Through

Machine Learning and Remote Sensing

https://projectboard.world/isef/project/166604

William Song Feng, 16, Junior, William G. Enloe High School, Raleigh, North Carolina,

T: William Potter

EAEV094 A Novel Machine Learning Approach for Assessing PFAS Pollution in North Carolina

Using Water Contamination Sources

https://projectboard.world/isef/project/168106

Aadarsh Lakshmanan, 14, Freshman, Ardrey Kell High School, Charlotte, North Carolina,

T: Pamela Weghorst

EGSD045 Genetically Modifying Wild Type K12 E. coli for the MtrC Gene for Production

of Cytochrome C and Microbial Fuel Cell Application

https://projectboard.world/isef/project/168107

Amy Onyinye Okonkwo, 18, Senior, North Carolina School of Science and Mathematics,

Durham, North Carolina, T: Heather Mallory

MCRO025 Developing a Cost-Effective Alternative to Treating Small Intestinal Bacterial

Overgrowth (SIBO)

https://projectboard.world/isef/project/166601

Isabel Marie Garcia, 16, Sophomore, Isaac Bear Early College High School, Wilmington,

North Carolina, T: Bryan Bishop

PHYSO48 Analyzing the Effects of General Relativity on Hypervelocity Star Ejection Velocities

https://projectboard.world/isef/project/166699

Davin Payne Tipton, 18, Senior, North Carolina School of Science and Mathematics,

Durham, North Carolina, T: Jonathan Bennett

SOFT038 AuralStudio: A Multisensory Development Environment With a Novel, Bytecode-

Compiled Programming Language

https://projectboard.world/isef/project/166606

Abhishek Amit Shah, 17, Junior, Green Level High School, Cary, North Carolina,

T: Andrew Fox

SOFT046T DynaGrad: A Novel Gradient Descent With Adaptive Dual Learning Rates and

Momenta for Improved Optimization and Accelerated Convergence in Deep

Neural Networks

https://projectboard.world/isef/project/167378

Venkata Varshith Vadlamudi, 17, Senior, Pratishrut Kamal, 17, Senior, William G. Enloe

High School, Raleigh, North Carolina, T: William Potter

SOFT051 LISES: Legislative Information Simplification and Enhancement System for Mitigating

Information Asymmetry in Governmental Policies https://projectboard.world/isef/project/168036

Maruthi Mukhesh Vemula, 17, Senior, North Carolina School of Science and

Mathematics, Durham, North Carolina, T: Quran Karriem

TMED056 Identifying Inhibitors and Inducers of the Alternative Lengthening of Telomeres (ALT)

Pathway Through the Development of a High-Throughput Phenotypic Screen

https://projectboard.world/isef/project/166603

Bianca Chan, 17, Senior, North Carolina School of Science and Mathematics, Morganton,

North Carolina, T: Jennifer Williams

Design, Synthesis and Testing of Novel Small Molecule Interleukin-6 Inhibitors for the TMED062

> Amelioration of Inflammatory Bowel Disease https://projectboard.world/isef/project/167043

Siddharth Maruvada, 18, Senior, North Carolina School of Science and Mathematics,

Durham, North Carolina, T: Michael Bruno

NORTH DAKOTA

Flasher, USND01, Southwest Central North Dakota Regional Science and Engineering Fair

EGSD049 The Effect of Different Airfoils on Wind Turbine Energy Production

https://projectboard.world/isef/project/168198

Aidyn Fisher, 16. Sophomore, Scranton Public School, Scranton, North Dakota,

T: Garret Roemmich

PLNT053 Effects of L-Glutamine on the Root Growth of Sovbeans

https://projectboard.world/isef/project/167247

Paige Rilie Zenker, 16, Sophomore, Flasher High School, Flasher, North Dakota,

T: Tana Schafer

PLNT054 Optimizing Nitrate Levels in Sudan Grass: Exploring the Impact of Fertilizer Quantity

in Agricultural Practices

https://projectboard.world/isef/project/167279

Grant James Hauge, 18, Junior, Flasher High School, Flasher, North Dakota,

T: Tana Schafer

Hankinson, USND03, Southeast North Dakota Regional Science and Engineering Fair

BEHA046 How Environmental Changes Impact Sleep

https://projectboard.world/isef/project/167770

Elise Michelle Elliot, 18, Senior, Hankinson Public School, Hankinson, North Dakota,

T: Patty Kratcha

BMED069 I-Be-Proven Fast Dissolving

https://projectboard.world/isef/project/167385

Sara Elizabeth Pfeifle, 16, Sophomore, Ashley Public School, Ashley, North Dakota,

T: Tucker Meidinger

MCRO026 The Microbiological Assessment of Air Quality and Surface Contamination

in Agricultural Workspaces

https://projectboard.world/isef/project/167042

Amla Verda Prochnow, 15, Freshman, Hankinson Public School, Hankinson,

North Dakota, T: Patty Kratcha

Grand Forks, USND05, Northeast North Dakota Regional Science and Engineering Fair

ENEV057 Management of Nitrogen and Phosphorus Biogeochemical Cycles Through Harvest

of Chlorella vulgaris and Elodea canadensis

https://projectboard.world/isef/project/166607

Malory Jane Kemp, 16, Sophomore, Cavalier Public High School, Cavalier, North Dakota,

T: Deanna Grandalen

Tioga, USND06, Northwest North Dakota Regional Science Fair

EAEV078 Water Conservation With Biodegradable Hydrogels

https://projectboard.world/isef/project/167383

Madison Evelyn Mock, 16, Sophomore, Trenton High School, Trenton, North Dakota,

T: Robert Turcotte

EAEV087 **Frequency Effects on Marine Systems**

https://projectboard.world/isef/project/167763

Karlee Rose Hoyt, 18, Senior, Trenton High School, Trenton, North Dakota,

T: Robert Turcotte

PLNT059 Organic vs. Synthetic Herbicides

https://projectboard.world/isef/project/167764

Jenilynn R. Hanson, 17, Junior, Tioga High School, Tioga, North Dakota, T: Debra Moe

Watford City, USND50, North Dakota State Science and Engineering Fair

CELL042 The Impact of Nicotine, Vaporizer, CBD Oils on Planarian Regeneration

and Cell Memory

https://projectboard.world/isef/project/167107

James Conner Gessey, 17, Junior, Flasher High School, Flasher, North Dakota,

T: Tana Schafer

Utilizing Machine Learning To Develop Image-Based Agricultural Optimization ENEVO63

https://projectboard.world/isef/project/167322

Gavin Donald Kratcha, 18, Senior, Hankinson Public School, Hankinson, North Dakota,

T: Patty Kratcha

ETSD057 Minimizing the Impact of a Constant Force Using Metals

https://projectboard.world/isef/project/167367

Denver Clarence Nelson, 17, Junior, Hankinson Public School, Hankinson, North Dakota,

T: Bria Eisen

OHIO

Athens, USOH01, Southeastern Ohio Regional Science and Engineering Fair

EAEV080 Development and Application of Water Quality Detection Method Based

on Smartphone Color Recognition

https://projectboard.world/isef/project/167645

Xinrui Han, 17, Senior, Athens High School, The Plains, Ohio, T: Laura Tuljak

Mentor, USOH02, Northeastern Ohio Science and Engineering Fair

ANIMO30 **Examination of the Effects of Noise Pollution on Bird Foraging Behavior**

https://projectboard.world/isef/project/164425

Robbie Land, 17, Senior, Mentor High School, Mentor, Ohio, T: Lori Cohen

BEHA024 Using Bidirectional Transformer Neural Networks for Advancing Gender Bias

Recognition in STEM Job Advertisements

https://projectboard.world/isef/project/164281

Nina Van Zandweghe, 17, Junior, Solon High School, Solon, Ohio, T: Ethan Haik

CHEM033 Drug Delivery of Nitric Oxide (NO) in Relation to Diabetes Mellitus

https://projectboard.world/isef/project/164279

Nathan Devin Kalhan, 17, Junior, Hawken School, Gates Mills, Ohio, T: Lacy Chick

*PLNT033 Accounting for Climate Change in Projections of Soil Organic Carbon (SOC)

Sequestration From Agriculture in Northeast Ohio

Tatyana Sokolova Sowerby, 16, Junior, Mentor High School, Mentor, Ohio, T: Lori Cohen **ROBO039**

Scents and Sensibility: Investigating the Influence of Visual Cues on Olfactory

Perception of Humans and Building an AI-Based Electronic Nose To Compare the Two

https://projectboard.world/isef/project/164283

John Newton Anand, 17, Junior, Anand Homeschool Academy, Akron, Ohio,

T: Ammu Anand

Shaker Heights, USOH05, Hathaway Brown Upper School Fair

BMED035 Association Between Trigeminal Neuralgia and Degenerative Cervical Myelopathy:

A Cross-Sectional Study Using US Data

https://projectboard.world/isef/project/164416

Elainie Christ Theodorou, 16, Junior, Hathaway Brown School, Shaker Heights, Ohio,

T: Janna Mino

CELLO29 Development of Pre-Clinical Assays for Quality Control of Cancer Imaging Agents

https://projectboard.world/isef/project/164417

Ashley Yaejin Chu, 16, Junior, Hathaway Brown School, Shaker Heights, Ohio,

T: Janna Mino

ENBM036 Neural Spike Sorting in the Primary Somatosensory Cortex

https://projectboard.world/isef/project/164426

Arushi Dugar, 17, Junior, Hathaway Brown School, Shaker Heights, Ohio, T: Janna Mino

TMED043 MFN2, a Potential Therapeutic Target for Alzheimer's Disease

https://projectboard.world/isef/project/165674

Julia Yuemin Zhu, 17, Senior, Hathaway Brown School, Shaker Heights, Ohio,

T: Janna Mino

Bryan, USOH06, Northwest Ohio Science and Engineering Fair

ANIMO15 Evaluating Meat Quality of Gallus gallus domesticus After Treating With a Commercial

Food Additive

https://projectboard.world/isef/project/162652

Joscelyn Pearl Layman, 18, Senior, Hilltop High School, West Unity, Ohio,

T: Cristin Hagans

BMED012 People's Palatability Preferences of Gluten-Free Pie Crust Flours

https://projectboard.world/isef/project/162653

Ingrid Lynn Hoffman, 18, Senior, Hilltop High School, West Unity, Ohio, T: Cristin Hagans

Dublin, USOH50, Buckeye Science and Engineering Fair

ANIMO22 Carotenoid Biofortification of Yolks To Produce More Nutritious Eggs

https://projectboard.world/isef/project/162893

Kara Elizabeth Jones, 16, Junior, Central Christian School, Kidron, Ohio, T: Michelle Jones

CELLO11 The Role of Neuronal Primary Cilia in Alzheimer's Disease

https://projectboard.world/isef/project/162658

Niklas E. Rietsch, 16, Junior, University School, Chagrin Falls, Ohio, T: Sara Laux

EBED016 Open FC

https://projectboard.world/isef/project/162886

Charlie Pochet, 16, Sophomore, Dayton Regional STEM School, Kettering, Ohio,

T: Jillian Campbell

ENBM020 CFD Simulations Prevent Brain Aneurysms

https://projectboard.world/isef/project/162887

Joseph Wright, 17, Senior, Dayton Regional STEM School, Kettering, Ohio, T: Jill Campbell

TremorSense: A Novel Parkinsonian Tremor Monitoring and Suppression System

https://projectboard.world/isef/project/162895

Haasini Mendu, 16, Junior, William Mason High School, Mason, Ohio, T: Karen Young

ROBO026 Implementing a Novel Multimodal Neural Network Approach Using Dynamic
Hyperparameter Selection Within an Unmanned Aerial Vehicle for the Early Detection

of Crop Diseases

https://projectboard.world/isef/project/162884

Laasya Acharya, 16, Junior, William Mason High School, Mason, Ohio, T: Karen Young

OKLAHOMA

ENBM021

Bartlesville, USOKO2, Bartlesville District Science Fair

BMED008 Antibiotics vs. Bacteria (Part 3)

https://projectboard.world/isef/project/162484

Eve Lorelie Vaclaw, 17, Junior, Bartlesville High School, Bartlesville, Oklahoma,

T: Shelley Brown

ROBO015 Machine Learning in Robotics

https://projectboard.world/isef/project/162482

Adit Paul, 15, Sophomore, Bartlesville High School, Bartlesville, Oklahoma,

T: Jessica Strain

TECA015 Pick Me! Pick Me! Exploring Color Psychology in Marketing

https://projectboard.world/isef/project/162318

Xenon Grason Spurlock, 16, Sophomore, Bartlesville High School, Bartlesville,

Oklahoma, T: Jessica Strain

Tulsa, USOK10, Tulsa Regional Science Fair

BEHA022 Xylazine, Fentanyl and Synthetic Opioids as Emerging Threats in Oklahoma:

A Qualitative Analysis of Perspectives on Harm Reduction and Overdose Response

https://projectboard.world/isef/project/163712

Harini Senthil, 17, Junior, Jenks High School, Jenks, Oklahoma, T: Mike Horn

ENBM023 Deep Generative Modeling for Robust fMRI Denoising

https://projectboard.world/isef/project/163471

Jack David Carson, 18, Senior, Booker T. Washington High School, Tulsa, Oklahoma,

T: Sharon Lazdins

Stillwater, USOK50, Oklahoma State Science and Engineering Fair

*EAEVO46T Analyzing Detriments of Pesticide Runoff on Cellular Regeneration

in Dugesia dorotocephala and Producing Solutions

Fin Salerno#, 16, Sophomore, Rylee Grace Ruddick#, 17, Junior, Bartlesville High School,

Bartlesville, Oklahoma, T: Jessica Strain

PLNT038 Go Green: A Better SAP for Plants

https://projectboard.world/isef/project/165052

Likhitha Priya Pasala, 15, Freshman, Bartlesville High School, Bartlesville, Oklahoma,

T: Shelley Brown

SOFT029 SPII Guard: Securing Personal Identifiable Information in Receipts Using Regular

Expressions and Named Entity Recognition https://projectboard.world/isef/project/164278

Erina Katoh, 17, Junior, Booker T. Washington High School, Tulsa, Oklahoma,

T: Sharon Lazdins

OREGON

Gresham, USOR01, Gresham-Barlow Science Expo

CBIO020 Identification of Novel Target Genes and ML-Based Drug Repurposing and Discovery

for Alzheimer's Disease in the Presence of Metabolic Comorbidities

https://projectboard.world/isef/project/162138

Shriya Pai, 16, Sophomore, Jesuit High School, Portland, Oregon, T: Lara Shamieh

ENBM013 FRESH Bioprinting-Based Synthesis and Biomechanical Characterization of Tissue-Engineered Vascular Grafts

https://projectboard.world/isef/project/162129

Liam Aranda-Michel, 17, Junior, Lake Oswego High School, Lake Oswego, Oregon,

T: Susan Wentzien

MCRO022T Effects of Temperature on Oil Spill Bioremediation

https://projectboard.world/isef/project/166152

Bryson Yuteng Lindley, 15, Freshman, North Niko Nadeau, 17, Junior, Keely Ann Rezvani,

17, Senior, Sam Barlow High School, Gresham, Oregon, T: Neal Bridgnell

Beaverton, USORO4, Beaverton-Hillsboro Science Expo

CELL017 Harnessing Heterotypic 3D Spheroid Culture Method for Pre-Clinical Testing

of Computationally Identified Biomarkers of Drug Resistance in Breast Cancer

https://projectboard.world/isef/project/162115

Ekansh Mittal, 18, Senior, Westview High School, Portland, Oregon,

T: Jose Medina-Hernandez

ENBM012 Electrogastrography and Personalized Transcutaneous Electrical Nerve Stimulation

for Noninvasive, Low-Cost Diagnosis and Treatment of Gastroparesis

https://projectboard.world/isef/project/162116

Akash Ashish Pai, 16, Junior, Sunset High School, Portland, Oregon, T: Kathrine Kraft

MATS018 Toward a Closed Carbon Cycle: Novel Organic Microparticles and Encapsulants

for Carbon Dioxide Capture and Conversion to Value-Added Products

https://projectboard.world/isef/project/162104

Autri Aparajita Das, 17, Junior, Sunset High School, Portland, Oregon, T: Korin Riske

ROBO023 CardioNet: Synthesis of a Diagnostic-Caliber 12-Lead Electrocardiogram Using

Generative Neural Networks and Novel Feature Extraction Techniques

https://projectboard.world/isef/project/162127
Tanay Chitlur, 15, Sophomore, Westview High School, Portland, Oregon,

T: Nagabhushan Chitlur

TECA004T Revolutionizing Language Learning With Connexelerator: An Al-Powered Approach

https://projectboard.world/isef/project/162760

Jared Lim, 17, Senior, Ethan Snow, 18, Senior, Liberty High School, Hillsboro, Oregon,

T: Steffan Ledgerwood

Portland, USOR05, Aardvark Science Exposition

ANIM024 Analysis of Equine Gut Microbiota by Living Environment

https://projectboard.world/isef/project/163698

Lauren Tittel, 17, Junior, Oregon Episcopal School, Portland, Oregon, T: Joshua Caditz

BCHM020 Accelerated Biochemical Depolymerization of Polyethylene Terephthalate (PET) Using Bacterial Consortium and UV Pretreatment Over Six Weeks

https://projectboard.world/isef/project/165813

Athena Hsu-Chen, 18, Senior, Oregon Episcopal School, Portland, Oregon,

T: Joshua Caditz

SOFT024 Engineering a WebAssembly-Based Shell

https://projectboard.world/isef/project/163472

Diego Zhen-Yi Frias, 17, Junior, Oregon Episcopal School, Portland, Oregon, T: Joshua

Caditz

TMED026 Selection of Specific Volatile Organic Compounds for the Early Detection of

Pancreatic Cancer Using Fluorescent Dyes https://projectboard.world/isef/project/162903

Chandra Shriya Sai Myneni, 16, Junior, Oregon Episcopal School, Portland, Oregon,

T: Joshua Caditz

Wilsonville, USOR06, CREST-Jane Goodall Science Symposium

EAEVO40 "Reef Safe" Sunscreen: The Impact of Zinc Oxide Particle Size on Chlorophyll A and B

in Zooxanthellae

https://projectboard.world/isef/project/163711

Sydney Rae Taylor, 17, Junior, West Linn High School, West Linn, Oregon,

T: Danielle Schroeder

MATS023 TNBCnano: Novel Layer-by-Layer Nanoparticles for Systemic Combination Delivery

of MRP1 siRNA and Doxorubicin for Triple-Negative Breast Cancer Treatment

https://projectboard.world/isef/project/162896

Suhaani Garg, 16, Junior, West Linn High School, West Linn, Oregon, T: Nancy Monson

MCRO018 Bioinspired Materials To Reduce Infective Endocarditis in Artificial Heart Valves

https://projectboard.world/isef/project/163474

Megan Alexandria Whitt, 16, Junior, Wilsonville High School, Wilsonville, Oregon,

T: Danielle Schroeder

PLNT029 Sustainable Spirulina: Lysed Arthrospira platensis Phycocyanin-Rich Biofertilizer

(APB) for DWC Hydroponic Applications

https://projectboard.world/isef/project/163700

Aasha Patel, 17, Junior, Wilsonville High School, Wilsonville, Oregon,

T: Danielle Schroeder

Bend, USOR08, Central Oregon Community College Regional Science Expo

CHEM024 Target-Specific Development of Pseudo-Natural Products Through the Combination

of Natural Product Fragments

https://projectboard.world/isef/project/162128

Curran Robert Jacobus, 17, Senior, Bend Senior High School, Bend, Oregon,

T: Casie Bullock

ENEVO29T Exploring the Effects of Wood Species on Water Filtration

https://projectboard.world/isef/project/162898

Connor Timothy Huet, 17, Junior, Tristan Frank Huet, 17, Junior, Bend Science Station,

Bend, Oregon, T: David Bermudez

Banks, USOR50, Northwest Science Expo

BEHA041 Beyond the Classroom: Tracing Justice in Education Through Student Discipline

and School Climate

https://projectboard.world/isef/project/167182

Annamika Konkola, 16, Junior, West Linn High School, West Linn, Oregon,

T: Brian DelFatti

CHEM069T Synthesis and Characterization of Property-Optimized Ionic Liquid for Post-

Combustion Carbon Capture Discovered via Novel Deep Learning Model

https://projectboard.world/isef/project/168287

Arjun Suresh Malpani#, 16, Junior, Siddharth Daniel D'costa#, 17, Junior, Sunset High School, Portland, Oregon, Jesuit High School, Portland, Oregon, T. Korin Riske

T: Lara Shamieh

ENBM074 FoGDTECT: A Novel Non-Invasive Freezing of Gait (FoG) Monitoring Solution

Integrating Machine Learning and Mobile App Accelerometer Data

https://projectboard.world/isef/project/167867

Akash Ragam, 16, Sophomore, Jesuit High School, Portland, Oregon, T: Lara Shamieh An Elementary Method for Fast Modular Exponentiation With Factored Modulus

MATHO3OT An Elementary Method for Fast Modular Exponentiation With Factor https://projectboard.world/isef/project/167692

Anay Aggarwal, 16, Sophomore, Manu Isaacs, 15, Sophomore, Jesuit High School,

Portland, Oregon, T: Lara Shamieh

MCRO037 Autoinducing Peptide Mimetics: An Advanced Method To Inhibit Quorum Sensing

in Staphylococcus aureus

https://projectboard.world/isef/project/168052

Jasper Tong Gu, 16, Junior, Sunset High School, Portland, Oregon, T: Korin Riske

ROBO080 Generative Deep Learning-Based Data Augmentation Techniques via Adversarial

and Diffusive Models for Enhanced Squamous Cell Carcinoma Histopathological Scan Diagnosis

https://projectboard.world/isef/project/168168

Ashank Shah, 16, Junior, Sunset High School, Portland, Oregon, T: Korin Riske

Dallas, USWA03, Central Sound Regional Science & Engineering Fair

BCHM017 ALS-SynAegis: A Molecular Dynamics Study on TDP-43 Aggregation To Prevent

Amyotrophic Lateral Sclerosis Onset

https://projectboard.world/isef/project/164407

Aryaman Rtunjay, 16, Junior, Nikola Tesla STEM High School, Redmond, Washington,

T: Kate Allender

BCHM019 Locking the SUMO Switch: Design of Small Molecules To Inhibit Rhes SUMOylation

Sites for Huntington's Disease

https://projectboard.world/isef/project/163593

Bhavyahshree Navaneetha Krishnan, 16, Sophomore, North Creek High School, Bothell,

Washington, T: Umamaheswari Deivasigamani

BEHA023 Toward Improved Recognition and Diagnosis of Autism Among Females —

A Novel Approach Using Machine Learning https://projectboard.world/isef/project/163732

Aanika Tangirala, 17, Junior, Lakeside School, Seattle, Washington, T. Devin Parry

EAEVO57 Forecasting Domoic Acid Levels From Harmful Algal Blooms Along the Pacific

Northwest Coast

https://projectboard.world/isef/project/165929

Anson Chen, 17, Junior, Nikola Tesla STEM High School, Redmond, Washington,

T: Victoria Lu

SOFT026 COCOTherm: A Simulated Thermal Dataset for Training Wildlife Monitoring Models

With Optical to Thermal Image Conversion

https://projectboard.world/isef/project/163582

Vedant Srinivas, 17, Senior, Eastlake High School, Sammamish, Washington,

T: Gopi Prashanth Gopal

PENNSYLVANIA

Yardley, USNJO3, Mercer Science and Engineering Fair

EBED042 3D Digital Holographic Microscopic Water Quality Detection System

https://projectboard.world/isef/project/167693

Tingwen Chen, 18, Junior, Princeton International School of Math and Science,

Princeton, New Jersey, T: Randy Weintraub

MATSO41 Novel Quantum Materials for Low Power Electronics

https://projectboard.world/isef/project/167106

Shloka Shriram, 17, Junior, Princeton High School, Princeton, New Jersey,

T: Jacqueline Katz

Duncannon, USPA01, Capital Area Science and Engineering Fair

ENBM030 GB-NeuroAnalysis AI: Early Diagnosis of Glioblastoma Multiforme in MRI Images

Through a Novel End-to-End Deep Learning Pipeline https://projectboard.world/isef/project/163948

Shaunak Dalal, 16, Sophomore, Hershey High School, Hershey, Pennsylvania,

T: Jason Sibbach

ENEVO35 The Homemade Integration of Biodegradable Materials Into Hydroponics:

Using Sawdust and Tannins To Detoxify Greywater https://projectboard.world/isef/project/163947

lan James Lentz, 17, Junior, Camp Hill High School, Camp Hill, Pennsylvania,

T: Amy Diehl

Lancaster, USPA02, North Museum Science and Engineering Fair

CHEMO32 Polyhydroxybutyrate (PHB) Production in Bacteria: A Sustainable Approach

to Eco-Friendly Plastics

https://projectboard.world/isef/project/163949

Ella Morgan Stricker, 17, Junior, Elizabethtown Area High School, Elizabethtown,

Pennsylvania, T: Theresa Swenson

MATS029 The Effects of Wood Ash on the Properties of Concrete

https://projectboard.world/isef/project/163950

Austin Van Grouw, 16, Sophomore, Warwick High School, Lititz, Pennsylvania,

T: Doug Balmer

Exton, USPA03, Delaware Valley Science Fairs

ANIMO42 BeeMind AI: Development of an AI-Based System To Assess Honey Bee Health,

Behavior and Nutrient Effects on Learning and Memory

https://projectboard.world/isef/project/167830

Matthew Allen Lo, 15, Freshman, The Haverford School, Haverford, Pennsylvania,

T: Daniel Goduti

ANIMO49 DOGMA (Dogs' Oncological Genomic Metabolite Analyzer): Diagnosis of CMTs

in Dogs Using a Machine Learning Model https://projectboard.world/isef/project/168240

Asher Wang, 15, Freshman, Holicong Middle School, Doylestown, Pennsylvania,

T: Stephen Geneva

CELLO47 Investigating the Effects of Mutations of Crucial Amino Acids on the Protein

Expression and Folding of CDK2 Cancer Gene https://projectboard.world/isef/project/168109

Yash Bhavsar, 15, Freshman, Moorestown High School, Moorestown, New Jersey,

T: Sean Watson

CHEM068 Optimizing Synthesis of mRNA Therapeutics

https://projectboard.world/isef/project/168237

Srijay Sritaharan Chenna, 17, Senior, The Charter School of Wilmington, Wilmington,

Delaware, T: Michael Valenti

ENBM081 Tremor Alleviation for Neuromuscular Disorders Using a Weighted Vibrating

Glove Prototype

https://projectboard.world/isef/project/168238

Kailey Bridget Miller, 18, Senior, Marine Academy of Technology and Environmental

Science, Manahawkin, New Jersey, T: John Wnek

ENBM082 AquaGuard: A Device for Real-Time Drowning Detection in Swimming Pools Utilizing

Visual-Spatial Perception With Deep Encoder-Decoder Neural Networks

https://projectboard.world/isef/project/168244

Aadi Deshmukh, 15, Sophomore, Moravian Academy, Bethlehem, Pennsylvania,

T: Wendy Sheetz

ETSD076 Quadruped Wild-Environment Ranger Based on Inverse Kinematics and Gait-Changes

https://projectboard.world/isef/project/168248

Xiangbin Luo, 18, Junior, The Hill School, Pottstown, Pennsylvania, T: Jared Courtney

PHYS055 Effectiveness of Calculating the Redshift of Quasars Photometrically

https://projectboard.world/isef/project/167647

Mohd Iftakhar Tarunno, 15, Sophomore, Upper Darby High School, Drexel Hill,

Pennsylvania, T: Roseann Burns

PLNTO67 Decoding Climate Resilience: Functional Profiling of Protein Phosphatase 2C Family

Genes for Abiotic Stress Tolerance in Rice

https://projectboard.world/isef/project/168239

Nandini Rastogi, 17, Junior, Rastogi Homeschool, Monroe Township, New Jersey,

T: Yaiamana Ramu

SOFT052 Developing a Novel Holistic, Personalized Dementia Risk Prediction Model via

Integration of Machine Learning and Network Systems Biology Approaches

https://projectboard.world/isef/project/168062

Srilekha Mamidala, 18, Senior, Garnet Valley High School, Glen Mills, Pennsylvania,

##

TMED068 Investigating the Efficacy and Mechanisms of Mesenchymal Stem Cell Therapy

in Celiac Disease: Year 2

https://projectboard.world/isef/project/167646

Grace S. Yacobe, 17, Junior, Academy of Notre Dame de Namur, Villanova, Pennsylvania,

T: Jessica Reid

TMED072 Advancing Diabetic Retinopathy Detection: Reducing Misdiagnosis Using Deep

Ensemble Learning

https://projectboard.world/isef/project/167691

Jophy Lin, 16, Sophomore, Manalapan High School, Manalapan Township, New Jersey,

T: Jelena Komitas

Pittsburgh, USPA04, Pittsburgh Regional Science & Engineering Fair

ROBO069 Improving the Fairness of Artificially Intelligent Skin Disease Detectors Using

Stable Diffusion

https://projectboard.world/isef/project/167690

Olina Mukherjee, 18, Senior, Pittsburgh Allderdice High School, Pittsburgh, Pennsylvania,

T: Michael Carev

ROBO070 EnViD: A Novel Predictive Vision Framework With Temporal Contrast for Resource-

Efficient Single Object Tracking in Dynamic Visual Fields

https://projectboard.world/isef/project/167817

Sritej Sai Padmanabhan, 15, Sophomore, North Allegheny Senior High School, Wexford,

Pennsylvania, T: Keith Zielen

ROBO071 Geometric Self-Supervised Learning: A Novel AI Framework Toward Quantitative

and Explainable Diabetic Retinopathy Detection

https://projectboard.world/isef/project/167823

Lucas Pu, 16, Junior, North Allegheny Senior High School, Wexford, Pennsylvania,

T: Keith Zielen

TMED077 EyeSpeak: A Real-Time, Non-Invasive Tear Test for Detection of Major Depressive

Disorder (MDD)

https://projectboard.world/isef/project/168049

James Xiao, 16, Sophomore, North Allegheny Senior High School, Wexford,

Pennsylvania, T: Keith Zielen

Reading, USPA05, Reading and Berks Science and Engineering Fair

BMED040 The Effect of Sugar Substitutes on Amyloid- β Plaque Aggregation:

A Novel Link Between Type 2 Diabetes and Alzheimer's Disease

https://projectboard.world/isef/project/165056

Paige Hinkle, 16, Junior, Wilson High School, West Lawn, Pennsylvania, T. Amy Greene

BMED041 Investigating the Relationship Between Ciliogenesis and MED12 Expression

in Hardikar Syndrome

https://projectboard.world/isef/project/165057

Sindura Sridhar, 17, Junior, Wilson High School, West Lawn, Pennsylvania,

T: Joseph Melograna

ENEVO45 The Influence of Visible Light on the Consumption Rate of Expanded Polystyrene

by Zophobas morio Larvae

https://projectboard.world/isef/project/165058

Tyler Joseph Ferenz, 17, Junior, Daniel Boone Area High School, Birdsboro, Pennsylvania,

T: Dana Godfrey

York, USPA06, York County Science and Engineering Fair

BCHM016 Is the 17 β-Estradiol Aptamer Able To Be Modified Using 3-Cyanovinylcarbazole

Photo-Cross-Linking To Achieve Site-Specific Intra-Molecular Binding at the Eighth and Twenty-Ninth Positions, and Will the Modified 17β-Estradiol Aptamers Still Bind

to the Target 17β-Estradiol Hormone?

https://projectboard.world/isef/project/163953

Neva Kirk-Jadric, 17, Junior, York Academy Regional Charter School Upper School, York,

Pennsylvania, T: Roni Reed

RHODE ISLAND

Warwick, USRI50, Rhode Island Science and Engineering Fair

ANIMO32 Effect of Alloferon on the Survival Rate and Flight Performance of Honey Bees

https://projectboard.world/isef/project/165930

Jimin Shon, 18, Junior, Portsmouth Abbey School, Portsmouth, Rhode Island,

T: Stephen Zins

BMED048 Jumping Genes: A Potential Molecular Target for Alzheimer's Disease Intervention

https://projectboard.world/isef/project/165815

Isabelle XinYi Chen, 17, Junior, Barrington High School, Barrington, Rhode Island,

T: Diana Siliezar

SOUTH CAROLINA

Charleston, USSC03, Low Country Science Fair

PLNTO22 How Magnetic Fields Aid in the Adaptation of Plants to Microgravity Environments

in Space

https://projectboard.world/isef/project/162105

Alaina Nicole Trueblood, 17, Junior, Lowcountry Leadership Charter School, Charleston,

South Carolina, T: June Lowry

Columbia, USSC04, USC Central South Carolina Region II Science and Engineering Fair

ETSD052T Barrier Tech Innovations

https://projectboard.world/isef/project/166797

Thomas Conyers, 18, Senior, Milan Taylor Polite, 15, Junior, Center for Advanced

Technical Studies, Chapin, South Carolina, T: Sherry Clapp

SOUTH DAKOTA

Aberdeen, USSD01, Northern South Dakota Science and Math Fair

CHEMO43 The Discovery of Promising Macrolide Antibiotic Molecules Through Nucleophilic

Substitution Reactions With H NMR Verification https://projectboard.world/isef/project/165976

Christian Tyler Wells, 18, Senior, Aberdeen Central High School, Aberdeen,

South Dakota, T: Charles Hermansen

EAEVO63T Effects of Road Runoff on Arugula

https://projectboard.world/isef/project/165977

Grant Daniel Fritz, 18, Senior, Samson Flakus, 18, Senior, Aberdeen Central High School,

Aberdeen, South Dakota, T: Charles Hermansen

EGSD028 Chlorophyll and Accessory Pigments in Dye-Sensitized Solar Cells

https://projectboard.world/isef/project/165892

Kirra Stillman, 17, Junior, Aberdeen Central High School, Aberdeen, South Dakota,

T: Amy Dix

Brookings, USSD02, Eastern South Dakota Science and Engineering Fair

BEHA042 Identification of Single Nucleotide Polymorphisms Associated With Genes Involved

in Cocaine Dependence

https://projectboard.world/isef/project/167365

Owen Watson, 18, Senior, O'Gorman High School, Sioux Falls, South Dakota,

T: Randy Faustino

ENEVO72T Using Fall Leaves To Make Biodegradable Films

https://projectboard.world/isef/project/167847

Anika Hooda, 16, Junior, Sampada Nepal#, 18, Senior, Brookings High School, Brookings,

South Dakota, T: Laura Hummel

MCRO029 Sustaining Tomorrow: AI Solutions Toward Biological Recycling of Polyurethane

Plastic Waste

https://projectboard.world/isef/project/167366

Malya M. Chakravarty, 15, Freshman, Brookings High School, Brookings, South Dakota,

T: Laura Hummel

Rapid City, USSD03, High Plains Regional Science and Engineering Fair

*ENBM057 Ultrasonic Haptic Awareness: Phase 2

Shawn Wendelin Quinn, 19, Senior, Timber Lake High School, Timber Lake,

South Dakota, T: LuAnn Lindskov

TENNESSEE

Chattanooga, USTNO1, Chattanooga Regional Science and Engineering Fair

BMED019 Accelerating Breast Cancer Diagnoses: Leveraging Machine Learning To Accurately

Predict Breast Cancer Presence and Growth With Hormonal Data

https://projectboard.world/isef/project/162103

Joshua Hyungwan Kim, 15, Sophomore, McCallie School, Chattanooga, Tennessee,

T: Ashley Posey

EAEV037 Transgenerational Effects of Atrazine on Caenorhabditis elegans Brood Size

https://projectboard.world/isef/project/162761

Rachel Fang Chen, 18, Senior, Baylor School, Chattanooga, Tennessee, T: Ramon Herrera

Knoxville, USTN04, Southern Appalachian Science and Engineering Fair

CHEMO60T Lithium Mining: A Quantification of Extraction Methods

https://projectboard.world/isef/project/167803

Margaret Feng, 16, Sophomore, Sophia Nicole Havrylyak, 15, Sophomore, Farragut High

School, Knoxville, Tennessee, T: Neely Tonos

ROBO073 Iterative Misclassification Error Training (IMET): An Optimized Neural Network

Training Technique for Medical Image Classification

https://projectboard.world/isef/project/167836

Ruhaan Singh, 16, Sophomore, Farragut High School, Knoxville, Tennessee,

T: Matthew Milligan

Memphis, USTN05, Memphis-Shelby County Science and Engineering Fair

CBIO052 Using Artificial Intelligence To Predict the Ventricular Origins of Premature Ventricular

Contractions Based on 12-Lead EKG Data

https://projectboard.world/isef/project/168128

Abhiram Battini, 16, Junior, Lausanne Collegiate School, Memphis, Tennessee,

T: John Jefferies

Nashville, USTNO6, Middle Tennessee Science and Engineering Fair

BEHA035 Chronic Developmental Manganese Exposure Affects Behavioral Phenotypes in

Dopamine Transporter Mutant Mice

https://projectboard.world/isef/project/166585

Ashley Anne Maliakal, 17, Junior, Harpeth Hall, Nashville, Tennessee, T: Valerie Guenst

EAEV076 Assessment of the Effect of Microcystin on Cellular Regeneration

of Dugesia dorotocephala

https://projectboard.world/isef/project/167242

Britany Alejandra Zambrano Lozano, 17, Senior, John Overton High School, Nashville,

Tennessee, T: Gregory Smith

TMED069 The Development of a Low-Cost Delivery Mechanism for Denatonium Benzoate

on Coin Batteries as a Deterrent Against Ingestion by Children

https://projectboard.world/isef/project/167648

Andrew Ruochong Gan, 17, Junior, Brentwood High School, Brentwood, Tennessee,

T: Xavier Brown

TEXAS

Dallas, USTX01, Beal Bank Dallas Regional Science and Engineering Fair

CBIO007 Diagnosing Progressive Supranuclear Palsy (PSP) Through Image-Recognition

of the Hummingbird Sign Using Convolutional Neural Networks (CNN)

https://projectboard.world/isef/project/162626

Vaani Chellamuthu, 15, Sophomore, Plano East Senior High School, Plano, Texas,

T: Julie Baker

CELL012 Selenoprotein O Protects Against Oxidative Stress and Incorporates Various

Nucleotides in AMPvlation

https://projectboard.world/isef/project/162549

Zehra Jaffery, 18, Senior, Plano West Senior High School, Plano, Texas, T: Bev Mahoney

CHEM012 Chemical Modification of Acetaminophen To Decrease Liver Toxicity

https://projectboard.world/isef/project/162520

Chloe Yehwon Lee, 16, Junior, Plano East Senior High School, Plano, Texas, T: Julie Baker

EAEVO42 Finding an Accessible, Environmentally Friendly Solution to Water Purification II:

Testing the Effectiveness of Aloidendron barberae and Bambusa dolichomerithalla

as Natural Coagulants on Heavy Metal and SOC Concentration Using

Spectrophotometry/AAS

https://projectboard.world/isef/project/163718

Katherine Lee, 18, Senior, Plano West Senior High School, Plano, Texas, T: Bev Mahoney

EBED007 GIVS: A Novel, Generative Artificial Intelligence Vision System

for the Visually Impaired

https://projectboard.world/isef/project/162597

Ryan Xu, 15, Sophomore, Jasper High School, Plano, Texas, T: David Kraft

EGSD006 "The Bionic Leaf": Developing a Novel Bi-Functional Nickel Oxide Catalyst
To Use With the Bacterium Ralstonia eutropha for Artificial Photosynthetic Systems

https://projectboard.world/isef/project/162461

Arya Nitin Gurumukhi, 15, Sophomore, Plano East Senior High School, Plano, Texas,

T: Julie Baker

ETSD012 Simply Stir: A Novel Approach of Harvesting Low-Grade Thermal Energy Using

the Seebeck Effect To Power an Automatic Stirrer https://projectboard.world/isef/project/162465

Keshay Gopalan Anand, 14. Freshman, Plano East Senior High School, Plano, Texas.

T: Julie Baker

ROBO013 GaitGuardian: Real-Time Freezing of Gait Prediction and Progression Analysis

for Parkinson's Disease

https://projectboard.world/isef/project/162537

Viren Rayappa Bankapur, 17, Junior, Independence High School, Frisco, Texas,

T: Justin Morgan

TMED015 The Therapeutic Potential of Suppressing Chemokine Receptor CXCR4 Pathway

Components in Small Cell Lung Cancer (SCLC) Through First-Generation Potent

Inhibitors

https://projectboard.world/isef/project/162543

Nishi Soni, 18, Senior, Centennial High School, Frisco, Texas, T: Derek McDowell

El Paso, USTX02, Sun Country Science Fair

EAEVO05 Paper Trails: Using the Opuntia ficus-indica To Make Paper Production More

Sustainable

https://projectboard.world/isef/project/162493

Galilea Velasco, 17, Junior, El Paso High School, El Paso, Texas, T: Brian Gillis

MCRO005 Antibacterial Properties of Dog Saliva Against Streptococcus pyogenes,

Staphylococcus aureus and Escherichia coli for Potential Human Benefits

https://projectboard.world/isef/project/162463

Sofia Pinon, 14, Freshman, Socorro High School, El Paso, Texas, T: Maria Rubio

SOFT017 Algorithms To Detect Color Variations for the Visually Impaired

https://projectboard.world/isef/project/162529

Mercedes Lopez, 18, Senior, Socorro High School, El Paso, Texas, T: Maria Rubio

Arlington, USTX03, Fort Worth Regional Science and Engineering Fair

ANIMO13 Implications for Diabetes-Related Developmental and Phenotypic Variation

via Sugar Modulation on Zebrafish Embryogenesis https://projectboard.world/isef/project/162435

Sanjana Ramineni, 17, Senior, Texas Academy of Mathematics and Science, Denton,

Texas, T: James Duban

BEHA005 Mathematical Analysis of Preparatory Neural Activity To Predict Physical Behavior

in Motor Sequences

https://projectboard.world/isef/project/162594

Ria Garg, 17, Senior, Texas Academy of Mathematics and Science, Denton, Texas,

T: James Duban

EAEV022 The Utilization of Labeo catla Fish Scales for the Effective Defluorination of Water

With Excessive Fluoride Concentrations To Refine Water in Developing Countries

https://projectboard.world/isef/project/162503

Sumaira Nawar Ullah, 16, Junior, Colleyville Heritage High School, Colleyville, Texas,

T: Sonya Loughran

EGSD009T Synthesizing Sustainable Biodiesel Through Chemical Alteration of Plant-Based Lipids

https://projectboard.world/isef/project/162460

David Hoff, 18, Senior, Archit Thiruvallarai, 17, Senior, Colleyville Heritage High School,

Colleyville, Texas, T: Sonya Loughran

MATSO13 Effects of pH on the Crystallinity and Chemical Properties of Gallium Oxyhydroxide

https://projectboard.world/isef/project/162579

Pavan Singh Ahluwalia, 15, Sophomore, Harmony School of Innovation-Fort Worth,

Fort Worth, Texas, T: Robert Strickland

PHYS014 Reinforcement Learning-Based Kinematic Controller and Proportional-Integrative-

Derivative-Based Dynamic Controller for Soft Robots

https://projectboard.world/isef/project/162634

Anirudh Mazumder, 16, Junior, Texas Academy of Mathematics and Science, Denton,

Texas, T: Benjamin Warren

ROBO017 FISQ: A Few-Shot, Interpretable and Self-Supervised Quantum Machine Learning

Approach to Automated Real-Time Prediction Over Multiple Domains

https://projectboard.world/isef/project/162587

Shobhit Agarwal, 17, Senior, Rick Reedy High School, Frisco, Texas, T: Ryan Patton

Weslaco, USTX04, Rio Grande Valley Regional Science and Engineering Fair

EAEVO28T Health of the Laguna Madre Watershed Year 4: Study on the Efficacy of Mitigation

Concepts Utilizing Phytoremediation

https://projectboard.world/isef/project/162718

Christian Alexander Pena, 18, Senior, Sofia Ana Cornejo, 18, Senior, Homer Hanna High

School, Brownsville, Texas, T: Louis Ara

TECA013 Copyright Protection Through AI Art Detection

https://projectboard.world/isef/project/162720

Tianna Ivy Resendez, 17, Junior, Brownsville Early College High School, Brownsville,

Texas, T: Samuel Ortiz

TMED023T A Field Study on Arsenic in South Texas Drinking Water: Assessing Risk

and Identifying Solutions

https://projectboard.world/isef/project/162866

Alan Gael Garcia#, 18, Senior, Zeviel Abraham Pineda, 16, Sophomore, Veterans Memorial Early College High School, Brownsville, Texas, T: Bianka Castaneda

TMED042 An Investigation of the Combination of Y15 and Metformin for the Treatment

of Platinum-Resistant Ovarian Cancer

https://projectboard.world/isef/project/165669

Isabela Lucero Mendez, 16, Junior, Brownsville Early College High School, Brownsville,

Texas, T: Samuel Ortiz

Houston, USTX05, Science Engineering Fair of Houston

ANIMOO8 Why Is the Mare Acting Like a Stallion?: Novel Test To Diagnose Granulosa Cell Tumor

https://projectboard.world/isef/project/162540

Melina Esha Kumar, 16, Junior, Clear Lake High School, Houston, Texas, T: Robert Hall

BEHA009T Projective Testing as Windows to the Mind: Unveiling Anxiety's Expression Through

Artistic Mediums in Teenagers

https://projectboard.world/isef/project/162598

Rhea Ahuja, 16, Junior, Aryan Shah, 16, Junior, William P. Clements High School,

Sugar Land, Texas, T: Brionna Fenech

CBIO004 BioVision: A Novel in silico Drug Discovery Pipeline To Predict Drug Candidates

for Non-Small Cell Lung Cancer

https://projectboard.world/isef/project/162453

Patrick Warren McKenna, 17, Senior, College Park High School, The Woodlands, Texas,

T: Joseph Ewbank

EGSD005 DynaCap: A Dynamic Wheel Cover System for Improving Range and Performance

While Reducing CO₂ Emissions From Automobiles https://projectboard.world/isef/project/162458

Inu Baek, 17, Junior, College Park High School, The Woodlands, Texas, T: Joseph Ewbank

ETSD008 Modelling Lunar Drivetrain Technology Through the Design of a Differential

Swerve Drive

https://projectboard.world/isef/project/162505

Sumana Subramanian, 18, Senior, Clear Brook High School, Friendswood, Texas,

T: Alaina Garza

ETSD010 BLA Wing: Boundary Layer Adhesion Prototype To Minimize Aircraft Stalling

via Wind Tunnel Testing Apparatus

https://projectboard.world/isef/project/162532

Kaitlyn Elizabeth Bird, 18, Senior, College Park High School, The Woodlands, Texas,

T: Joseph Ewbank

MATH002 Symmetry, Fixed Points and Quantum Billiards: A Confluence of Ideas

https://projectboard.world/isef/project/162454

Anna Oliva, 17, Junior, Carnegie Vanguard High School, Houston, Texas, T: Daniel Onofrei

MATSO15 Fabrication of a Radiopaque Resorbable Polymer for Medical Device Development

https://projectboard.world/isef/project/162462

Sophie Therese Melancon, 17, Junior, Kinder High School for Performing and Visual Arts,

Houston, Texas, T: Eastman Landry

PHYS011 Investigating the Use of Parallel Computing With Quantum Computers

https://projectboard.world/isef/project/162517

Jesse Daniel Miller, 17, Junior, College Park High School, The Woodlands, Texas,

T: Joseph Ewbank

PLNT008T QuackWrap: Utilizing the Optimized Starch Content Within Lemna minor To

Synthesize Biodegradable Plastics

https://projectboard.world/isef/project/162455

Felix Yizhuo Li#, 18, Senior, Anshul Ashesh Desai#, 18, Senior, College Park High School,

The Woodlands, Texas, T: Stephanie Marts

ROBO027T Easy AED: An Autonomous VTOL Emergency Equipment Delivery Drone System

https://projectboard.world/isef/project/162899

Ayaan Javaid Dhuka#, 17, Junior, Caiman Antonio Moreno-Earle#, 16, Junior, Landon

Doughty#, 17, Junior, Saint John's School, Houston, Texas, T: Franco Posa

SOFT006 FlashGuard: Developing Epileptic Activity and Trigger Content Detection Software

Using a Computer-Based Application for Real-Time Monitoring and Seizure Reporting

https://projectboard.world/isef/project/162536

Ishan Pendyala, 16, Sophomore, Friendswood High School, Friendswood, Texas,

T: Patrick Rosenberg

Kilgore, USTXO6, East Texas Regional Science Fair

PLNT002 Effects of Protist as a Biofertilizer on the Rate of Growth in Plants

https://projectboard.world/isef/project/162464

Cailyn Jean Crow, 18, Senior, Lufkin High School, Lufkin, Texas, T: Travis Garcia

Laredo, USTX07, United Independent School District Regional Science Fair

BCHM006 JQ1 Epigenetic Modulation of Pancreatic Beta-Cells (INS-1) Normalizes Glucose

Sensitivity Under Hyperglycemia: Therapeutic Preventive Implications for Type II

Diabetes Mellitus

https://projectboard.world/isef/project/162524

Mateo Hernandez Hernandez, 17, Senior, John B. Alexander High School, Laredo, Texas,

T: Veronica Villarreal

Lubbock, USTX08, South Plains Regional Science and Engineering Fair

MCRO002 Ketones Produced by Bacillus subtilis Bacteria: Assessing Inhibition and

Morphological Changes on Deadly Bat Fungus Pseudogymnoascus destructans

(Year 9)

https://projectboard.world/isef/project/162519

Calvin Kirtley Harold Carpenter, 18, Senior, All Saints Episcopal High School, Lubbock,

Texas, T: Penny Carpenter

PLNT010 Evaluation of Soil Health Through Long Term Chemical Applicants on Golf Course

Fairways Watered With Poor Quality Water

https://projectboard.world/isef/project/162627

Aaron Joseph Chaloupka, 17, Senior, Christ the King Cathedral School, Lubbock, Texas,

T: Alicea Chaloupka

Odessa, USTX09, Permian Basin Science & Engineering Fair

PHYS004 Ad Astra! Testing Rocket Fin Configurations and Their Effect on Flight Stability

https://projectboard.world/isef/project/162332

Evan David Cave, 15, Freshman, Cave Homeschool, Ballinger, Texas, T: Amber Cave

San Antonio, USTX11, Alamo Regional Science and Engineering Fair

ANIMOO6 Effects of the Anti-Diabetic Pharmaceutical Metformin on the Behavior Patterns

of Danio rerio

https://projectboard.world/isef/project/162518

Lyla Michelle Arnold, 17, Junior, Young Women's Leadership Academy, San Antonio,

Texas, T: Karen Harris

CELLOO6 Identifying the Molecular Link Between Endoplasmic Reticulum Morphology

and Divalent Magnesium Cation Signaling Through Protein Sequence Similarity

Search Tools and Phylogenetic Analysis

https://projectboard.world/isef/project/162514

Aarav Gedala, 16, Junior, Keystone School, San Antonio, Texas, T: Jason Nydegger

The Effects of Deuterium Oxide on the Regeneration Rates of Planarians

and on the Growth Rates of Watercress Plants https://projectboard.world/isef/project/162508

Aadhya Reddy Bobbala, 13, Freshman, Kunling Wu, 15, Freshman, Keystone School, San

Antonio, Texas, T: Jason Nydegger

EAEVO12 Can Light Pollution Color Impact Melatonin in Mallows or Metamorphosis?

https://projectboard.world/isef/project/162595

Josephine Elizabeth Schultz, 16, Junior, Winston Churchill High School, San Antonio,

Texas, T: Georgianna Gould

EBED005 Giving Robot Hands a Feeling

https://projectboard.world/isef/project/162469

Edward Ming Bao, 16, Sophomore, BASIS San Antonio Shavano Campus, San Antonio,

Texas, T: Sarah Chavez

ETSD011 An Accessible, Adaptable, 6-Axis, Low-Cost, 3D-Printed Robotic Arm Solution

https://projectboard.world/isef/project/162544

Frank Eugene Lucci, 16, Sophomore, BASIS San Antonio Shavano Campus, San Antonio,

Texas, T: Sarah Chavez

EAEVO11T

TMED007 Utilizing Indocyanine Green and Sodium Alginate With Microsphere Drug Delivery

and Infrared Imaging: A Model To Create More Accessible Therapeutic and Diagnostic

Tools for Cardiovascular Disease and Cancer https://projectboard.world/isef/project/162470

Rashmi Rani Basu, 17, Junior, Keystone School, San Antonio, Texas, T: Jason Nydegger

Waco, USTX12, Central Texas Science and Engineering Fair

*CELL005 An Analytic Study of the Effects of Fluids and Salinity on Blood Glucose Levels

To Combat Hyperglycemia and Diabetes Mellitus

Madeleine Yeawon Mack, 14, Sophomore, China Spring High School, China Spring.

Texas, T: Max Rutherford

MATS002 Investigating an Ecofriendly and Economically Viable Alternative to Quercus rubra

(Northern Red Oak) and Quercus alba (White Oak) Woods in Construction Through

a Tensile Examination of a Composite Prototype Composed of Polyethylene terephthalate (PET), Polycarbonate and Agave sisalana

https://projectboard.world/isef/project/162346

Jorge David Leon Martinez Morris, 16, Sophomore, China Spring High School,

China Spring, Texas, T: Max Rutherford

Austin, USTX13, Greater Austin Regional Science and Engineering Fair

BCHM004 The Design of Spirooxindole-Pyrrolidinyl Scaffold as an Inhibitor of the MDM2 Protein

https://projectboard.world/isef/project/162550

Gargi Sharma, 16, Sophomore, Round Rock High School, Round Rock, Texas,

T: Marla Menchaca

CELL010 How Does a Combination of Alpha-Lipoic Acid and Vitamin D3 Affect the Movement

of Caenorhabditis elegans Carrying a Gene Mutation Modeling Familial ALS?

https://projectboard.world/isef/project/162551

Raina Desai, 17, Senior, Vista Ridge High School, Cedar Park, Texas, T: Rhonda Christman

EBED014 SkyCatcher: An Annular-Structured UAV for Enhanced Grasping and Delivery

Solutions

https://projectboard.world/isef/project/162533

Zijun Xu, 17, Junior, Saint Stephen's Episcopal School, Austin, Texas, T: Danielle Horton

MATHO09 Predicting the Unpredictable: A Novel Mathematical Model To Analyze and Accurately

Predict Multiple Sclerosis Patient Outcomes

https://projectboard.world/isef/project/162555

Uma Sthanu, 16, Sophomore, Westwood High School, Austin, Texas, T: Avni Kantawala

Development and Demonstration of a Low-Cost Strip-PET Scanner Prototype

https://projectboard.world/isef/project/162538

Samikshya Mahapatra, 16, Junior, College Station High School, College Station, Texas,

T: Ian Taulli

PHYSO12

TMED012 Selection and Preclinical Testing of DNA Aptamers as Targeted Tau Therapies:

A Novel Approach To Slow the Progression of Tauopathies

https://projectboard.world/isef/project/162553

Maya Reddy, 17, Junior, Leander High School, Leander, Texas, T: John Duffy

Laredo, USTX14, Laredo Independent School District Science Fair

MATH020 Bayes Theorem: Perseverance

https://projectboard.world/isef/project/165402

Austlynn Olivia Quiroz, 17, Junior, Joseph W. Nixon High School, Laredo, Texas,

T: Melissa Allred

Corpus Christi, USTX15, Coastal Bend Regional Science Fair

BMED006 Preclinical Investigation To Develop Anti-Platelet and Cholesterol-Lowering Agent

for Prevention and Treatment of Stroke

https://projectboard.world/isef/project/162609

Sharmada Palakurthi, 16, Sophomore, W.B. Ray High School, Corpus Chrisit, Texas,

T: Pedro Benavidez

MATS017 Colorimetric Smart Packaging System: A Carbohydrate-Based Plastic Alternative

for Detecting Food Spoilage

https://projectboard.world/isef/project/162102

Cuauhtemoc Zamora, 17, Junior, Veterans Memorial High School, Corpus Christi, Texas,

T: Porfirio Zamora

Burkburnett, USTX16, Red River Regional Science and Engineering Fair

CBIO005T Preliminary Pancreatic Cancer Screening: A Cheap and Efficient Approach Employing

Convolutional Neural Networks on CT Scans https://projectboard.world/isef/project/162374

Jun Eugene Park, 17, Junior, Evan Liang, 17, Junior, Zara Asad Farooq, 17, Senior, Rider

High School, Wichita Falls, Texas, T: Trevor Wildman

College Station, USTX50, Texas Science and Engineering Fair

BCHM023 Targeting Amyloid-β Plaques: In silico Protein Modeling of Novel Antibody

for Halting Alzheimer's Disease Progression https://projectboard.world/isef/project/166586

Aarush Kudariya, 16, Sophomore, Seven Lakes High School, Katy, Texas,

T: Joshua Andrews

BEHA032 Prevention of Gun Violence Through the Buffering Effects of Intellectual Humility

in Traumatized Psychopaths

https://projectboard.world/isef/project/165971

Maya Shah, 16, Junior, Martin STEM School, Arlington, Texas, T: Mudita Shah

CELLO36 Tinted Truths: Revealing the Relationship Between Tartrazine and the Dysregulation

of Retrotransposons and p53 Expression in Drosophila melanogaster

https://projectboard.world/isef/project/166587

Manya Gummaraju, 17, Junior, Plano East Senior High School, Plano, Texas, T: Julie Baker

CHEM051T From Crown to Current Year III: Engineering Cellulosic Fiber-Based Battery Cells—

A Safe and Scalable Alternative to Lithium Technology

https://projectboard.world/isef/project/166581

Shivani Mundra###, 18, Senior, Madelyn Puza##, 18, Senior, College Park High School,

The Woodlands, Texas, T: Stephanie Marts

EAEV062T Acoustic Filtration: Harnessing Ultrasonic Technology for the Streamlined Removal

of Microplastic Particles From Water Flow

https://projectboard.world/isef/project/165969

Justin Yizhou Huang, 17, Junior, Victoria Ou, 17, Junior, College Park High School,

The Woodlands, Texas, T: Larissa Coffee

ENBM053 Development of an Accessible pH-Monitoring Wound Dressing for Early Detection

of Surgical Site Infections

https://projectboard.world/isef/project/166582

Ellie Chong, 14, Freshman, Highland Park High School, Dallas, Texas, T: Bridget Myers

ENBM054 NitinArm: Using Shape-Memory Alloy Actuation To Engineer a Lighter, Cheaper,

More Dextrous Trans-Radial Prosthetic

https://projectboard.world/isef/project/166613

Shreyas Vatts, 18, Senior, College Park High School, The Woodlands, Texas,

T: Joseph Ewbank

ENEV055T Sensor-Assisted, Noninvasive Monitoring for Operational, Investigative and Predictive

Hive Health Management for Honey Bee Colonies — Sustainable Bee Keeping

https://projectboard.world/isef/project/166579

Suchir Kumar, 17, Junior, Naithruv Kashyap, 17, Junior, Westwood High School, Austin,

Texas, T: Avni Kantawala

ETSD048 Exploring Eutectic Alloys in Microgravity: Advancing Space-Based Manufacturing

Through Controlled Freezing

https://projectboard.world/isef/project/166614

Victoria Grace Mascorro, 18, Senior, Valle Verde Early College High School, El Paso,

Texas, T: Sarah Welsh

MATS030T Engineering a Greener Future: A Novel, Biodegradable, Self-Powered, Chitosan-Based

Food Packaging Material

https://projectboard.world/isef/project/164243

Nikita Catherine D'Souza, 17, Junior, Grace Yuan, 17, Junior, College Park High School,

The Woodlands, Texas, T: Stephanie Marts

PHYSO37 Kelvin-Helmholtz Instability: Studying the Effects of Density and Velocity

on Vortex Formations

https://projectboard.world/isef/project/165970

Shuhei Ogasawara, 15, Sophomore, John Jay Science and Engineering Academy,

San Antonio, Texas, T: Jean Karst

PLNT031 Aqua-Arsenic Remediation: Analysis of the Oryza sativa metagenome and Wet Lab

Approach To Increase O. sativa Tolerance to Drought and Arsenic Through Hyper

Expression of Aquaporin OsNIP2;1, OsNIP3;2, OsPIP2;2 Genes (Year IV)

https://projectboard.world/isef/project/164244

Prisha Bhat, 16, Junior, Plano East Senior High School, Plano, Texas, T: Julie Baker

UTAH

PLNTO42

Farmington, USUT01, North Davis Area Science and Engineering Fair

BMED065 Breaking Diagnostic Barriers: Migraines Diagnosis and Handwriting Analysis

https://projectboard.world/isef/project/166965

Rowan Byassee, 17, Junior, Farmington High School, Farmington, Utah, T: Jana Barrow

CELLO43 Dissecting Glioblastoma: CRISPR Knockout of Hif-1ALPHA Disrupts

Downstream Targets

https://projectboard.world/isef/project/167323

https://projectboard.world/isef/project/167105

Neve Eliza Bawden, 15, Sophomore, Bountiful High School, Bountiful, Utah, T: Ruth Cole

ETSD055 Optimizing Angle of Attack To Maximize Lift in a High-Endurance UAV

Michael H. Archer, 16, Sophomore, Bountiful High School, Bountiful, Utah, T: Ruth Cole

Impact of Strontium Aluminate Nanoparticles on Xylem Occlusion

https://projectboard.world/isef/project/165814

Zack Aaron Nelson, 17, Junior, Farmington High School, Farmington, Utah, T: Jana Barrow

Cedar City, USUT02, Southern Utah Science and Engineering Fair

BCHM026 Casein Hydrolysate and the Effects on the Heart Rate of Daphnia magna

https://projectboard.world/isef/project/166786

Skylee Diane Winger, 16, Junior, Success Academy DSU, St. George, Utah,

T: Megan Liljenquist

CELLO40 4H Leukodystrophy Disease Model in Zebrafish

https://projectboard.world/isef/project/166847

Isabel Rhodes, 16, Junior, Success Academy DSU, St. George, Utah, T: Megan Liljenquist

CHEM050 Filtering Algae and Macromolecules Using PDMS Frits

https://projectboard.world/isef/project/166578

Emma Denece Monson, 16, Junior, SUCCESS Academy-SUU, Cedar City, Utah,

T: Kimberly McCollum

Ogden, USUT03, Weber Area Science and Engineering Fair

CHEM067 The Ultimate Plant-Powered Bike Lube

https://projectboard.world/isef/project/168201

Brandon Ambridge Dunn, 17, Junior, Fremont High School, Plain City, Utah,

T: Robert Riley

EGSD044T Viability of Alternative Fuel Sources for Agriculture Applications in the Pursuit

of Lowering Carbon Emissions

https://projectboard.world/isef/project/168104

Kiersten Mitchell, 16, Sophomore, Garrison Justen Selman, 16, Sophomore, Fremont

High School, Plain City, Utah, T: Laurel Selman

ETSD069 Bulletproof Backpack: A Unique Solution for Unique Times

https://projectboard.world/isef/project/168009

Ammon Remy, 18, Freshman, Wahlquist Junior High School, Farr West, Utah,

T: Cooper Remkes

ETSD070 Analyzing the Potential of Lift Ionic Thrusters Can Produce by Increasing Efficiency

https://projectboard.world/isef/project/168018

Aaron Woodland, 17, Junior, Fremont High School, Plain City, Utah, T: Robert Riley

PLNTO60T How Corn Silage Planting Population Affects Yield and Quality

https://projectboard.world/isef/project/168034

McCoy Marriott, 16, Sophomore, Owen Carl Hill, 17, Sophomore, Fremont High School,

Plain City, Utah, T: Cassie Joiner

Provo, USUT04, Central Utah STEM Fair

EAEV055 Phytoremediation and Harvester Ants: A Method for Identification of Plant Species

Suitable for Heavy Metal Remediation

https://projectboard.world/isef/project/165676

Talmage Wallace, 17, Junior, Salem Hills High School, Salem, Utah, T: Adam Barlow

EGSD029 Electrifying Lake Mud - More Power

https://projectboard.world/isef/project/165949
Fianna Jean Smith, 17, Junior, Herriman High School, Herriman, Utah,

T: Rachael Coleman

PHYS036 Identifying Possible Transiting Exoplanets in the TESS Database

https://projectboard.world/isef/project/165896

Zoe Danielle Dickson, 17, Junior, Lone Peak High School, Highland, Utah,

T: Denise Stephens

ROBO045 A Novel Approach for Optimization of Genetic Algorithm Parameters Used in Solving

NP-Complete Problems via the Generic Sudoku NxN Paradigm

https://projectboard.world/isef/project/165673

Sky Teeples, 18, Senior, Provo High School, Provo, Utah, T: Hyrum Everitt

Salt Lake City, USUT05, University of Utah Science and Engineering Fair

ANIMO26 Silhouettes of Sound (Visualizing Animal Vocalizations for Species Identification)

https://projectboard.world/isef/project/163720

Aadhi Umamageswaran, 15, Sophomore, West High School, Salt Lake City, Utah,

T: Enrique Arce-Larreta

BCHM010 Biomedically Functional Sugars: Transforming Glycan-Based Drug Design Through

Streamlined Methods and Novel Metabolic Glycan Tracking

https://projectboard.world/isef/project/162084

Aidan Yu, 17, Junior, West High School, Salt Lake City, Utah, T: Enrique Arce-Larreta

BEHA015 Differential Empathy, Social Dominance Orientation and the Limitations

of Social Science Research

https://projectboard.world/isef/project/162097

Sierra Anne Sun, 17, Junior, The Waterford School, Sandy, Utah, T: Daniel Osipovitch

ROBO022 Creating More Intuitive Prostheses Using an Objective Detection Response Task

To Measure Cognitive Load

https://projectboard.world/isef/project/162083

Mingchuan Cheng, 16, Junior, West High School, Salt Lake City, Utah,

T: Enrique Arce-Larreta

TMEDO21 A Novel Therapeutic Approach for Peripheral Neural Sheath Tumors

https://projectboard.world/isef/project/162085

Sahil Rajiv Shah, 17, Junior, The Waterford School, Sandy, Utah, T: Brian Na

Ogden, USUT07, Harold W. & Helen M. Ritchey Science and Engineering Fair of Utah

BMED036 Effects of Antioxidants on ARPE-19 Cells When Subject to UV-A Light

https://projectboard.world/isef/project/164419

Shreya Garg, 15, Freshman, Logan High School, Logan, Utah, T: Christina Howell

ENEVO41 Designing a Highly Efficient Process for Sequential Removal of Heavy Metals

in Wastewater Treatment

https://projectboard.world/isef/project/164415

Angela Zhan, 16, Junior, Logan High School, Logan, Utah, T: Christina Howell

ENEVO42 A Novel Shade Dome To Reduce Water Evaporation in the Great Salt Lake

https://projectboard.world/isef/project/164418

Christina Zhang, 18, Senior, InTech Collegiate High School, North Logan, Utah,

T: Tracy Davidson

ROBO042 mmWave Beamforming Using Multimodal Sensor Fusion and Machine Learning

in Autonomous Vehicular Communications https://projectboard.world/isef/project/164427

Ethan Zhu, 16, Junior, Green Canyon High School, North Logan, Utah,

T: Christopher MacMurdo

VERMONT

Northfield, USVT50, Vermont Science, Technology, Engineering and Mathematics Fair

EAEV069T Sub-Lethal Salt Level Impacts on the Upper Thermal Limit of Copepods

https://projectboard.world/isef/project/166904

Wynne Ruth Adamson, 17, Senior, Rama AL Namee, 18, Senior, Elizabeth Nahstoll, 18, Senior, South Burlington High School, South Burlington, Vermont, T: Nathaniel Moore

VIRGINIA

EAEVO41

Arlington, USVA01, Northern Virginia Science and Engineering Fair

CELL022 Harnessing the Signalosome To Enhance ex vivo Generation of Tumor Antigen-

Specific T-Cells

https://projectboard.world/isef/project/162902

Olivia Grace Bartrum, 18, Senior, Wakefield High School, Arlington, Virginia, T: Jay Calfee

TMED025 Alcott: A Convolutional Neural Network To Predict Multimeric Interactions in HIV-1

Neural Infection

https://projectboard.world/isef/project/162901

Anna Grace Mohanty, 16, Junior, Washington-Lee High School, Arlington, Virginia,

T: Lourdes Sotomayor

Charlottesville, USVA02, Virginia Piedmont Regional Science Fair

BMED037 Recasting an Anti-Psychotic as a Prevention for Multiple Arthritides: Discovery

of a Novel Receptor and Mechanism of Action

https://projectboard.world/isef/project/164420

Vidya Ambati, 17, Junior, Albemarle High School, Charlottesville, Virginia, T: Brian Werner

ROBO058 Real or Fake? Using Artificial Intelligence To Detect Filtered Images

https://projectboard.world/isef/project/166544

Tamara Cecilia Maddox Otten, 16, Junior, Mountain Vista Governor's School, Warrenton,

Virginia, T: Stephanie Burke

Fairfax, USVA03, Fairfax County Regional Science and Engineering Fair

BEHA021 The Effect of Absence of Select Languages on Amount of Divergence

in Reconstruction of Proto-Romance

https://projectboard.world/isef/project/163476

Joshua (Shua) Michel, 17, Junior, Chantilly High School, Chantilly, Virginia, T: Eric Cohen

BEHA059 Cortical Connectivity Analysis in Pediatric ADHD: Integrating EEG Data,

Deep Learning Models and Reaction Times for a Novel Cognitive Assessment

https://projectboard.world/isef/project/168250

Medha Pappula, 16, Sophomore, Thomas Jefferson High School for Science and

Technology, Alexandria, Virginia, T: Michelle Gilligan

BMED023 Improving Racial Equity in Skin Cancer Detection: Using Artificial Intelligence-

Driven Synthetic Image Generation and Cascading Convolutional Neural Networks

To Diagnose Cancer in Lesions of Varying Skin Tones

https://projectboard.world/isef/project/162900

Kate Choi, 17, Junior, The Potomac School, McLean, Virginia, T: Isabelle Cohen A Novel Mathematical Model To Predict Wastewater Induced Earthquakes

https://projectboard.world/isef/project/163713

Wesley Kang, 17, Junior, James Madison High School, Vienna, Virginia,

T: Jyothsna Vallampati

EGSD021 Optimizing Graphitic Carbon Nitride To Create a Safe, Effective and Economic Form

of Hydrogen Storage

https://projectboard.world/isef/project/163956

Valeria Martin Novoa, 16, Sophomore, James Madison High School, Vienna, Virginia,

T: Jyothsna Vallampati

ENEVO40 A Novel Framework Using Generative Adversarial Networks (GANs) To Create

Land Resource Management Strategy Through Economic-Environmental Payoff

Optimization

https://projectboard.world/isef/project/164414

Sanchali Banerjee, 17, Junior, Thomas Jefferson High School for Science and Technology,

Alexandria, Virginia, T: Katherine Phillips

ENEVO52T Robee: A Novel Autonomous Pollinator

https://projectboard.world/isef/project/165889

Danial Jawad Syed#, 17, Junior, Isabel Victoria Aysa-Lastra, 17, Senior, Hayfield Secondary

School, Alexandria, Virginia, T. Julie Riley

ETSD033T Designing an Al-Guided Hybrid Vertical Takeoff and Landing Aircraft for Wartime

Humanitarian Aid

https://projectboard.world/isef/project/163955

Matthew Lee, 16, Junior, Benjamin Wilson Hall, 17, Senior, Wilbert Tucker Woodson High

School, Fairfax, Virginia, T: Ellen Babcock

MATS027T Utilizing the Chirality-Induced Spin Selectivity Effect Through Chiral Carbon

Nanotubes To Polarize Current for Spin-Transfer Torque in Spintronic Devices

https://projectboard.world/isef/project/163721

Surbhi Singla, 15, Sophomore, Ryan Jeet Singh, 15, Sophomore, Thomas Jefferson High

School for Science and Technology, Alexandria, Virginia, T: Mark Hannum

MCRO020 Detecting and Degrading Formaldehyde Using Synthetic Biology and Engineering

Techniques

https://projectboard.world/isef/project/165474

Shumvobi Mitra, 16, Sophomore, Langley High School, Mclean, Virginia,

T: Christina O'Malley

Crozet, USVAO4, Shenandoah Valley Regional Science and Engineering Fair

CHEM029 Understanding the Role of Glycerol in a Biodegradable Plastic

https://projectboard.world/isef/project/163477

Cindy Y. Liu, 18, Senior, Harrisonburg High School, Harrisonburg, Virginia,

T: Suzanne Smith

Lynchburg, USVA05, Central Virginia Regional Science Fair

ENEVO33 Sustainable Soil Conservation in Honduras: Harnessing Biovinyl From Sugarcane

Waste for Erosion Prevention

https://projectboard.world/isef/project/163583

Seyeon (Gloria) Park, 16, Junior, Virginia Episcopal School, Lynchburg, Virginia,

T: Chad Hanning

PLNT028 The Effect of Agricultural Pesticides on the Early Growth and Development of Z. mays

https://projectboard.world/isef/project/163592

Lindley Crosby, 16, Junior, Central Virginia Governor's School for Science and

Technology, Lynchburg, Virginia, T: Michelle Douglass

Manassas, USVA06, Prince William-Manassas Regional Science and Engineering Fair

ANIMO39 Rhythms and Blues: Examining Potential Health Hazards of Blue Light-Induced

Circadian Disruption in *Drosophila melanogaster* https://projectboard.world/isef/project/167104

Rania S. Lateef, 17, Junior, Governor's School at Innovation Park, Manassas, Virginia,

T: Stephanie Brown

BMED066T Analyzing the Implications of Endocrine Disruptors on the Ovulatory Function

of Caenorhabditis elegans

https://projectboard.world/isef/project/167103

Layla Moussavi#, 18, Senior, Lyla Bianca Browne#, 18, Senior, Fayza Mehrin, 18, Senior,

Governor's School at Innovation Park, Manassas, Virginia, T: Elizabeth Romano

EBED045 Developing Ultra-Lite ML Models for Crash Detection in Noisy Environments

https://projectboard.world/isef/project/168296

Burak Ayyorgun, 17, Junior, Battlefield High School, Haymarket, Virginia, T: Kevin Marsh

##

ENBM083 BrainStorm: Reconstructing Natural Vision From fMRI Using Generative Models

for Communication and Covert Awareness in Neurological States

https://projectboard.world/isef/project/168249

Yashvir Sabharwal, 17, Junior, Battlefield High School, Haymarket, Virginia,

T: Katherine Fielding

ETSD039 Impact of Toroidal Propeller Design on Unmanned Aerial Vehicle Acoustic Signature

and Aerodynamic Performance

https://projectboard.world/isef/project/165461

Hannah Brooke Jansen, 17, Junior, Governor's School at Innovation Park, Manassas,

Virginia, T: Elizabeth Romano

Ashburn, USVA07, Loudoun County Science and Engineering Fair

BCHM025 A Comprehensive LC-MS Metabolomics Approach Reveals a Novel Panel of Markers

in an APOE4 Mouse Model of Alzheimer's Disease https://projectboard.world/isef/project/166785

Reyhan Haider, 17, Junior, Freedom High School, Chantilly, Virginia, T: Meth Jayatilake

EBED034 Performing Optical Fast Fourier Transforms Through the Use of Silicon Photonics https://projectboard.world/isef/project/165968

Jagadeepram Maddipatla, 18, Senior, Rock Ridge High School, Ashburn, Virginia,

T: Dylan Cashman

ETSD042 Submersible Aerial Vehicle Design Study

https://projectboard.world/isef/project/165942

Chetana Gunawardhana, 17, Senior, Broad Run High School, Ashburn, Virginia,

T: Patricia Brown

ROBO055 Development of a Photogrammetry-Enabled Quadcopter With LiDAR Collision

Avoidance and Real-Time Detection for Optimized Hurricane Disaster Response

and Mapping

https://projectboard.world/isef/project/166153

Abhigya Goel, 18, Senior, Academies of Loudoun, Leesburg, Virginia, T: Michael Croly

TMED048 Analyzing the Effects of Altretamine Chemotherapy Drug on Drosophila melanogaster

Ocular Melanoma Models

https://projectboard.world/isef/project/165952

Diya Ghosh, 18, Senior, Academies of Loudoun, Leesburg, Virginia, T: Michael Croly

Roanoke, USVA08, Western Virginia Regional Science Fair

EAEVO61T Using Montmorillonite Clay To Remediate Algal Blooms

https://projectboard.world/isef/project/165967

Laila Alam, 18, Senior, Emily Madison Duncan, 17, Junior, Roanoke Valley Governor's

School for Science and Technology, Roanoke, Virginia, T: Joanne Villers

PLNTO41T Evaluation of Cuscuta Interaction With Arabidopsis thaliana Expressing

RUBY Reporter

https://projectboard.world/isef/project/165811

Kane Reczek, 16, Junior, Hannah Rae Mizuba, 16, Junior, Roanoke Valley Governor's

School for Science and Technology, Roanoke, Virginia, T: Cynthia Bohland

ROBO041T A Low-Cost Prosthetic Hand: Integrating sEMG Technology With a Machine Learning

Model and a User-Friendly Application for Model Training

https://projectboard.world/isef/project/164408

Will James Henderson, 17, Junior, Jeremiah Chase Noel, 16, Junior, Roanoke Valley Governor's School for Science and Technology, Roanoke, Virginia, T: Connor Wade

Norfolk, USVA09, Tidewater Science and Engineering Fair

BMED079 Anti-Cancer Drug Resistance in Lung Cancer Can Be Attributed to Its Ability

To Develop Senescence

https://projectboard.world/isef/project/168047

Malini Dharni, 17, Junior, New Horizons Governor's School for Science and Technology,

Hampton, Virginia, T. Jiashi Hou

MATH036 Data-Driven Predictive Mathematical Model of Fish Population Dynamics

https://projectboard.world/isef/project/168103

Eleanor Kathleen Rossi, 15, Sophomore, Jamestown High School, Williamsburg, Virginia,

T: Christopher McKinney

PLNTO63 Genetic Diversity and Tracing the Origin of Wasabi (Eutrema japonicum)

on Ulleung Island, Korea

https://projectboard.world/isef/project/168048

Grace Eunhye Son, 18, Senior, Tabb High School, Yorktown, Virginia, T: Gina Speight

Radford, USVA10, Blue Ridge Highlands Regional Science Fair

ANIMO21 Organic Mercury and Avian Foraging: The Impact of Methylmercury Exposure

on the Feeding Efficiency of Invertivorous Passerines

https://projectboard.world/isef/project/162864

Xavier Edward Gamil Gitre, 16, Sophomore, Blacksburg High School, Blacksburg,

Virginia, T: Katharine Davis

CELL020 Investigating the Impact of Parasitic Worm-Induced Secretions on Anaphylaxis

https://projectboard.world/isef/project/162867

Ethan Ririe, 17, Senior, Blacksburg High School, Blacksburg, Virginia, T: Katharine Davis

Richmond, USVA13, Metro Richmond Science and Engineering Fair

ANIMO25 The Effect of Tempo Speed Vibrations of Daphnia magna

https://projectboard.world/isef/project/163710

Neha Reddy Beeravalli, 15, Freshman, Science, Math, and Technology Center at Mills E.

Godwin High School, Henrico, Virginia, T: Samantha Cope

ROBO024T A Low-Cost Bionic Transradial Electromyographic Prosthesis Using Transformer-

Based Deep Learning Algorithms

https://projectboard.world/isef/project/162753

Zachary Schwehr#, 17, Junior, Sriman Sai Achanta, 17, Junior, Mills E. Godwin High

School, Henrico, Virginia, T: Samantha Cope

Roanoke, USVA50, Virginia State Science and Engineering Fair

BCHM036 On the Synthesis of Hydroxyapatite Nanoparticles From Eggshells

via the Sol-Gel Method

https://projectboard.world/isef/project/168176

Viraj Luthra, 14, Freshman, Chantilly High School, Chantilly, Virginia, T: Anila Gill

MCRO039 Optimal Sound Frequencies for Targeted E. coli Biofilm Eradication on Indwelling

Medical Devices

https://projectboard.world/isef/project/168141

Gabriela Konde, 17, Junior, George C. Marshall High School, Falls Church, Virginia,

T: Amy Osborn

MCRO040 Biofilm Composition in Fungi Fusarium and Development of a Multi-Targeted

Antifungal Treatment To Inhibit Proliferation

https://projectboard.world/isef/project/168183

Ray Zhang, 16, Junior, Thomas Jefferson High School for Science and Technology,

Alexandria, Virginia, T: Katherine Phillips

PLNTO65 Effectiveness of Glycine max on Microplastic Removal From Soil

https://projectboard.world/isef/project/168184

Josephine Nguyen Eaton, 17, Junior, Roanoke Valley Governor's School for Science

and Technology, Roanoke, Virginia, T: Joanne Villers

TECA019T Diffusion-Based Conditional Mesh Synthesis for Rapid 3D Visual Design

https://projectboard.world/isef/project/168135

Sritan Motati#, 18, Senior, Siddhant Sood, 18, Senior, Anant Khandelwal, 18, Senior, Thomas Jefferson High School for Science and Technology, Alexandria, Virginia,

T: Paul Kosek

WASHINGTON

Prosser, USWA01, Mid-Columbia Regional Science and Engineering Fair

ENBM018 A Eye Intelligence: The Future of Disease Detection Through the Eyes

https://projectboard.world/isef/project/162863

Advaitha Motkuri, 16, Junior, Richland High School, Richland, Washington, T: Krystal Bass

ETSD025 How Magnetically Suspended Tires Utilizing High-Temperature Superconductivity

and Electromagnetism Creates the Most Eco-Friendly Vehicle

https://projectboard.world/isef/project/162865 Isabella Alexandria Pinto, 17. Junior, Hanford High School, Richland, Washington,

T: Jeffrey Rader

TECA014 Tactron: A Low-Cost Refreshable Tactile Graphics Display

https://projectboard.world/isef/project/163479

Matthew Yao, 16, Junior, Walla Walla High School, Walla Walla, Washington,

T: Korrie Beemer

Edgewood, USWA04, Southwest Washington Science and Engineering Fair

EBED019 MagGrid: Non-Levitative Electromagnet Robot Propulsion Method for 2D Material

Handling

https://projectboard.world/isef/project/163482

Shangqiu Li, 16, Sophomore, Camas High School, Camas, Washington,

T: Brianna Abraham

Spokane, USWA05, Eastern Washington Regional Science and Engineering Fair

MATS028 Design of Active Magnetic Field Stabilization for Quantum Gas Experiments

https://projectboard.world/isef/project/163733

Mir Park, 17, Junior, Pullman High School, PULLMAN, Washington, T: Olivia Craine

TMED033 Hypertrophic Cardiomyopathy in Student Athletes: HCM Detection From

Echocardiograms Through a CNN Deep Learning Algorithm

https://projectboard.world/isef/project/164240

Amanda Nguyen, 16, Junior, Lewis & Clark High School, Spokane, Washington,

T: Eric Strate

TMED034 CNS-Permeable Glutamate Carboxypeptidase-II (GCPII) Inhibitors as Potential

Therapeutics in the Treatment of Traumatic Brain Injury (TBI)

https://projectboard.world/isef/project/164242

Padmaja Senthil Kumar, 18, Senior, Lewis & Clark High School, Spokane, Washington,

T: Eric Strate

Silverdale, USWA50, Washington State Science and Engineering Fair

BMED087 Developing a Single-Cell Atlas of the Macaque Placenta and Fetal Brain

To Characterize Zika Infection Dynamics in Pregnancy

https://projectboard.world/isef/project/168315

Richard JD Li, 17, Senior, Bellevue Senior High School, Bellevue, Washington,

T: Hazel Huana

CBIO054 T-STM: Spatiotemporal Modeling of the Tumor-Microenvironment for in silico Testing

of Immunomodulatory Drug Combinations for Enhanced Triple Negative Breast

Cancer Immunotherapy

https://projectboard.world/isef/project/168247

Ajeet Sai Venkatesh, 17, Junior, Nikola Tesla STEM High School, Redmond, Washington,

T: Kate Allender

EAEV089 Clean Water: Analysis of Interfacial Tension Anionic Surfactant Effects on Evaporative

Rate, Molecular Similarity Analysis and Oil Spill Modeling

https://projectboard.world/isef/project/167846

Lakshmi Agrawal, 16, Sophomore, Interlake High School, Bellevue, Washington,

T: Nick DeMello

ETSD071 Taming the Oblique Wing: Improving Fuel Efficiency by Developing and Flight Testing

an Oblique Wing Aircraft Utilizing a Novel Control Method

https://projectboard.world/isef/project/168045

Kevin Shen, 17, Junior, Olympia High School, Olympia, Washington, T: Brian Wright

PHYSO62 An Investigation of New Brown Dwarf Spectral Binary Candidates From

the Backyard Worlds: Planet 9 Citizen Science Initiative

https://projectboard.world/isef/project/168046

Alexia Carolina Bravo, 17, Senior, Union High School, Camas, Washington,

T: Adam Schmierer

PHYS067T Implementation of an Integrated Machine Learning Pipeline for LIGO Continuous

Gravitational Wave Searches

https://projectboard.world/isef/project/168313

Harini Thiagarajan, 17, Senior, Vishal Ranganath Yalla, 16, Junior, North Creek High

School, Bothell, Washington, T: Scott Henning

TMED067 Understanding the Relationship Between the Gut Microbes and Leukemia Growth

https://projectboard.world/isef/project/167636

Keshav G. Iyer, 16, Junior, Nikola Tesla STEM High School, Redmond, Washington,

T: Kate Allender

WEST VIRGINIA

Keyser, USWV01, Eastern Panhandle Science and Engineering Fair

SOFT005 Bridging the Gap Using EdTech and AI: Enhancing Understanding Proficiency

and English-to-Portuguese Translations

https://projectboard.world/isef/project/162547

Sydney Renee Bostic, 16, Junior, Spring Mills High School, Martinsburg, West Virginia,

T: Jana Woofter

TMED004 Under Pressure... Wounds: The Prevention of Bedsores

https://projectboard.world/isef/project/162506

Nathaly Marie Espada, 18, Senior, Hedgesville High School, Hedgesville, West Virginia,

T: William Humbert

Charleston, USWV50, West Virginia State Science and Engineering Fair

CELL016 DNA Damage and Repair Mechanism in Duckweed (Spirodela polyrhiza) Under

Ultraviolet (UV-B) Radiation Stress

https://projectboard.world/isef/project/162688

Manvitha Adagoor Sanjaya, 15, Freshman, George Washington High School, Charleston,

West Virginia, T: Noah Moody

MATHO08 Injective Chromatic Index of Packet Radio Networks: Improved Upper Bounds

https://projectboard.world/isef/project/162648

Austin Luo, 16, Junior, Morgantown High School, Morgantown, West Virginia,

T: Stacey Yuhase

PHYSO16 Two-Step X-Ray Transit Identification: Bayesian Block Simplification and Sequential

Machine Learning Techniques

https://projectboard.world/isef/project/162671

Lauren Jiayi Shen, 18, Senior, Morgantown High School, Morgantown, West Virginia,

T: William Gibson

WISCONSIN

Glendale, USWIO2, Nicolet Science and Engineering Fair

ENEV026 Improvement and Empirical Testing of a Novel Autonomous Microplastics-Collecting

Semisubmersible

https://projectboard.world/isef/project/162752

Luksina Ziddane Isahaku, 17, Junior, Nicolet High School, Glendale, Wisconsin,

T: Stephanie Rasmussen

Milwaukee, USWIO3, University School of Milwaukee - Science Fair

CELLO26 Dissecting NK Cell Profiles at Single Cell Resolution: A Comparative Transcriptomic

Analysis Across Liver, Spleen, Bone Marrow and Peripheral Blood

https://projectboard.world/isef/project/163734

Anjali Elizabeth George, 17, Senior, University School of Milwaukee, Milwaukee,

Wisconsin, T: Robert Juranitch

EGSD012 Optimizing Dye-Sensitized Solar Cell Efficiency Through Pre-Extraction Light Intensity

Acclimation of Organic Dyes

https://projectboard.world/isef/project/162677

Mairin Jarvis Castellano, 17, Junior, University School of Milwaukee, Milwaukee,

Wisconsin, T: Amber Bakkum

TMEDO32 A Novel Genomic Variant Algorithm for Identifying the Pathological Mechanism

of Rare Genetic Diseases in Order To Target Personalized Therapies

https://projectboard.world/isef/project/164238

Mia Ida Crawford, 18, Senior, University School of Milwaukee, Milwaukee, Wisconsin,

T: Robert Juranitch

Madison, USWI04, Capital Science and Engineering Fair

BCHM013 Characterization of Antimicrobials From the Soil Bacterium Xenorhabdus szentirmaii

https://projectboard.world/isef/project/162862

Ritisha Dey, 16, Junior, Shorewood High School, Shorewood, Wisconsin, T: Kelsey Burke

MATS024 When the Paint's On, the Heat's Gone

https://projectboard.world/isef/project/163483

Sophie Shi, 15, Sophomore, Middleton High School, Middleton, Wisconsin, T: Lei Shi

Fond du Lac, USWI50, Badger State Science and Engineering Fair

BMED021 Comparing the Functional Capacity and Transcriptional Profiles of Chimeric Antigen

Receptor (CAR) T Cells and Bispecific T Cell Engagers (BiTEs)

https://projectboard.world/isef/project/162601

Anand Sebastian George, 16, Sophomore, University School of Milwaukee, Milwaukee,

Wisconsin, T: Robert Juranitch

CBIO017 A Novel Alignment-Free Genome Sequence Comparison Using Fourier Power

Spectrum: Define Distance Metrics Leveraging Singular Value Decomposition

https://projectboard.world/isef/project/162633

Aidan Wang, 18, Senior, University School of Milwaukee, Milwaukee, Wisconsin,

T: Robert Juranitch

ENBM015 An Auxiliary Rehabilitation Device for Parkinson's Patients With Finger Muscle

Tremors and Stiffness

https://projectboard.world/isef/project/162368

Liyang Han, 16, Sophomore, Brookfield Central High School, Brookfield, Wisconsin,

T: Ryan Osterberg

WYOMING

Greybull, USWY01, Northern Wyoming District Science Fair

PLNT009 A Continuing Analysis of Nematode Viability: Mitigation of Agrochemical Impacts

Across Different Soil Profiles Utilizing Organic Carbon and Nitrate

https://projectboard.world/isef/project/162576

Tyler Reuben Searfoss, 18, Senior, Greybull High School, Greybull, Wyoming,

T: Joel Kuper

Laramie, USWY50, Wyoming State Science Fair

PHYS033 Characterizing a Novel Flare in the Distant Quasar VIIIZw233

https://projectboard.world/isef/project/163957

Padmalakshmi Ramesh, 17, Junior, Laramie High School, Laramie, Wyoming,

T: Michael Brotherton

UNITED STATES VIRGIN ISLANDS

Frederiksted, United States Virgin Islands, TEVIO2, Good Hope Country Day School Science Fair

EGSD043 Linear vs. Parabolic Concentrated Solar-Thermal Power

https://projectboard.world/isef/project/168026

Vedant Mittal, 16, Sophomore, Good Hope Country Day School, Kingshill, United States

Virgin Islands, T: Jane Coles

ENEVO75 Ecological Extrusion: A Low-Cost Device To Use Plastic Waste for 3D Printing

https://projectboard.world/isef/project/168027

Tristan Shuichi Samuel, 14, Freshman, Good Hope Country Day School, Kingshill, United

States Virgin Islands, T: Jane Coles

VIETNAM

Ha Noi City, Vietnam, VNMOO1, Ha Noi Science Fair

BEHA058T The Impact of Short-Form Videos on the Learning Habits and Social Interactions

of High School Students

https://projectboard.world/isef/project/168209

Vu Gia Nguyen Nguyen, 16, Sophomore, Duc Minh Le, 16, Junior, Chu Van An Upper

Secondary, Ha Noi, Vietnam, T: Hong Hanh Phan

CHEM055T Research on Synthesizing N-Acetyl-Dl-Leucine for Pharmaceutical Products

https://projectboard.world/isef/project/167102

Nam Khanh Hoang, 18, Senior, Phan Anh Dinh, 15, Sophomore, Viet Duc Upper Secondary School, Hanoi, Vietnam, Nguyen Hue High School for Gifted Students,

Ha Noi, Vietnam, T: Huyen Bui

EBED043T Applying AI, IoT and Chat-GPT to the Silkworm Farming Model of Farmers

https://projectboard.world/isef/project/167815

Ha Thanh Phong Le, 15, Sophomore, Hoang Truong Giang Le, 15, Sophomore, Phan Dinh

Phung High School, Tan Tien Village, Lam Dong, Vietnam, T: Sy Phan

ENBM080T Designing and Integrating TelePort HyperDi Multimeter Into an AI-Telehealth System

for Cost-Effective Digital Testing, High-Throughput Screening and Real-Time Medical Care Assistance for Diabetes and Hypertension

https://projectboard.world/isef/project/168208

Thuy Trang Vo, 15, Sophomore, Quoc Manh Nguyen, 18, Senior, High School for Gifted

Students, Hanoi National University of Education, Hanoi, Vietnam, T. Kien Tran

ENEV076T Optimized Routing Model for Municipal Solid Waste (MSW) Transportation System

Leveraging Real-Time Data

https://projectboard.world/isef/project/168043

Duong Quoc Bao Hoang, 15, Sophomore, Ngoc Phuong Linh Doan, 16, Sophomore,

Tran Phu Gifted High School, Hai Phong, Vietnam, T: Thi Hai Ly Nguyen

MATS047T Green Synthesis of Reduced Graphene Oxide/CoFe₂O₄/Fe Nanocomposite

for the Photocatalytic and Fenton-Like Degradation of Glyphosate in Water

https://projectboard.world/isef/project/167804

Chu Quang Minh Pham, 17, Junior, Tran Khac Nguyen Pham, 16, Junior, Tuyen Quang

Upper Secondary for the Gifted, Tuyen Quang, Vietnam, T: Chau Thien Hoang

SOFT055T Integration of Deep Learning Into Automatic Volumetric Cardiovascular Dissection

and Reconstruction in Simulated 3D Space for Medical Practice

https://projectboard.world/isef/project/168207

Le Quoc Bao Nguyen, 18, Senior, Tuan Hy Le, 17, Senior, Le Hong Phong High School for

the Gifted, Ho Chi Minh, Vietnam, T: Quoc Anh Triet Do

TECA020 Novel Electronic Gloves: Converting Sign Language to Natural Language for People

With Hearing and Speech Impairment

https://projectboard.world/isef/project/168292

Ngoc Long Tran, 17, Junior, Le Quy Don High School for the Gifted, Quang Tri, Dong Ha,

Quang Tri, Vietnam, T: Van Lam Ho

TMED074T Machine Learning Integrated Software for Prediction, Diagnosis and Prognosis

of Amyotrophic Lateral Sclerosis

https://projectboard.world/isef/project/167813

Viet Ha Hoang, 17, Senior, Phuong Tue Bui, 15, Sophomore, Tran Phu Gifted High School,

Hai Phong, Vietnam, T: Thi Hai Ly Nguyen

ZIMBABWE

Harare, Zimbabwe, ZWE001, Zimbabwe National Science Fair

EGSD011 Making Biofuel Using Waste Maize Cobs Pretreated With a White Rot Fungus

https://projectboard.world/isef/project/162707

Kimberly Tanaka Marimo, 19, Junior, Dominican Convent High School Harare, Harare,

Zimbabwe, T: Coughlan Ndambakuwa

ENEVO10T Briefcase-Sized Low Temperature Solar Thermal Desalination System

https://projectboard.world/isef/project/162590

Nkosilathi Ndlovu, 19, Senior, Thabani Ndlovu, 13, Freshman, Citadel International School, Mutare, Manicaland, Zimbabwe, Princeton Institute, Mutare, Manicaland,

Zimbabwe, T: Paul Chikuruwo T: Tawanda Kambarami

ENEV011 A Low-Cost and High-Performance Xylem-Activated Carbon Filter Water Purification

Device: A Novel Approach to the Global Clean Water Crises

https://projectboard.world/isef/project/162603

Ruvarashe Moyo, 18, Senior, USAP Community School, Harare, Mashonaland East,

Zimbabwe, T: Alistar Panashe

College and Career Fair

Thanks to the following colleges, universities and other organizations for their support.

Arizona State University

Aramco Services Company

Barnard College

Caltech

Case Western Reserve University

Cesco Linquistic Services

Clarkson University

College Essay Mentor

Davidson Institute Fellows Scholarship

Ellison Institute of Technology-Ellison Scholars

Embry-Riddle Aeronautical University

Florida Agricultural & Mechanical University

Florida Tech

Georgia Institute of Technology

Harvey Mudd College

HP

Imperial College London
Johns Hopkins University

Kansas State University Department of Entomology

King Abdulaziz & his Companions Foundation

for Giftedness and Creativity

Lawrence Technological University

Lehigh University

Long Island University

Michigan Technological University

Microsoft

Mississippi State University College of Agriculture

and Life Sciences

Missouri University of Science and Technology

MIT Admissions

National Geographic Society

National Oceanic and Atmospheric

Administration (NOAA)

National Security Agency

NC State University Engineering

Norfolk State University-College of Science,

Engineering and Technology

NYU Tandon School of Engineering

Princeton University

Rensselaer Polytechnic Institute

Rice University

Rose-Hulman Institute of Technology

Saint Louis University

Savannah College of Art and Design

Sigma Xi, The Scientific Research Honor Society

Southern Methodist University

Swarthmore College

Syracuse University

Texas A&M University Engineering

The Master's University

The University of Alabama

The University of Chicago

The University of Idaho

The University of North Carolina Charlotte

The University of Texas at Arlington

Trine University

Tulane University

University of Missouri

University of Nevada, Las Vegas

University of North Texas

University of the Pacific

University of Toronto

University of Wisconsin-Stout

University of Wisconsin-Stevens Point College

of Natural Resources

USAID

U.S. Environmental Protection Agency

US Navv

Valparaiso University

VCU College of Engineering

Washington University in St. Louis

Western Colorado University

Westlake University

Westmont College

Worcester Polytechnic Institute

Yale University



Society for Science is a champion for science, dedicated to promoting the understanding and appreciation of science and the vital role it plays in human advancement. Established in 1921, Society for Science is best known for its award-winning journalism through Science News and Science News Explores, its world-class science research competitions for students, including the Regeneron Science Talent Search, the Regeneron International Science and Engineering Fair and the Thermo Fisher Scientific Junior Innovators Challenge, and its outreach and equity programming that seeks to ensure that all students have an opportunity to pursue a career in STEM.

A 501(c)(3) membership organization, Society for Science is committed to inform, educate and inspire.

Learn more at: www.societyforscience.org

Facebook <u>www.facebook.com/societyforscience</u>

Instagram

LinkedIn

Threads

Twitter

@Society4Science
Society4Science
@Society4Science

REGENERON®

Regeneron is a leading biotechnology company that invents, develops and commercializes life-transforming medicines for people with serious diseases. Founded and led for nearly 35 years by physician-scientists, Regeneron's unique ability to repeatedly and consistently translate science into medicine has led to numerous FDA-approved treatments and product candidates in development, almost all of which were homegrown in Regeneron's laboratories. Regeneron's medicines and pipeline are designed to help patients with eye diseases, allergic and inflammatory diseases, cancer, cardiovascular and metabolic diseases, pain, hematologic conditions, infectious diseases and rare diseases.

Regeneron's long-standing commitment to corporate responsibility is crucial to achieving our mission of delivering vital medicines to patients. We leverage the unique knowledge and expertise within our company to focus on three goals: improving the lives of people with serious diseases, fostering a culture of integrity and excellence and building sustainable communities. Our most significant philanthropic commitments focus on fostering future scientific leaders through STEM education outreach and equity, including the Regeneron Science Talent Search and Regeneron International Science and Engineering Fair. Regeneron is proud to be included on the Dow Jones Sustainability World Index, the Civic 50 list of the most "community-minded" companies in the United States and Newsweek America's Most Responsible Companies.

Learn more at: www.regeneron.com/scienceeducation

Facebook www.facebook.com/Regeneron

Instagram @Regeneron

LinkedIn www.linkedin.com/company/regeneron-pharmaceuticals

Twitter @Regeneron

Youtube www.youtube.com/regeneron

Threads @society4science

SOCIETY FOR SCIENCE