Intel International Science and Engineering Fair 2011



Winner Announcement Intel ISEF 2011 Special Awards Ceremony

May 11, 2011, Los Angeles, California – Society for Science & the Public, in partnership with the Intel Foundation, announced special awards of the Intel ISEF 2011 Special Awards Ceremony. Student winners are ninth through twelfth graders who earned the right to compete at the Intel ISEF 2011 by winning top prize at a local, regional, state or national science fairs.

Intel ISEF Special Awards are <u>presented by nearly 70 scientific, professional and educational organizations</u> and include scholarships, summer internships, equipment grants, and trips.

Awards are listed in alphabetical order by the presenting special award organization.

Acoustical Society of America

First Award of \$1,000; in addition, the student's school will be awarded \$500 and the student's mentor will be awarded \$250

EE071 Acoustic Imaging Using Optimized Beamforming Techniques

Andrew Beekman Feldman, 16, Manalapan High School, Englishtown, New Jersey

Second Award of \$500; in addition, the student's school will be awarded \$200, and the student's mentor will be awarded \$100

EN029 Critical Point of View: A System for *in vivo* Monitoring of Lung Sounds

in Critical Care Patients

Kelles Diane Gordge, 16, Great Mills High School, Great Mills, Maryland

Certificate of Honorable Mention

CSO48 Note to Self: A Transcriptional Study of Audio Files Using Fourier Transformation and New

Applications

Ryan Kyong-Doc Chung, 14, Terre Haute South Vigo High School, Terre Haute, Indiana

CS310 Sound Wave Propagation: 3D Premises Model

Konstantin Slavnov, 17, Lyceum of Information Technologies #1533, Moscow, Russia Ilya S. Shoshin, 18, Lyceum of Information Technologies #1533, Moscow, Russia

EE009 Precision Location of Acoustic Sources

Alexander Nathan Finney, 16, Covenant Christian Academy, Huntsville, Alabama

Each winner will also receive a one-year ASA membership.

Agilent Technologies

Agilent's worldwide community involvement programs, known collectively as Agilent Action, tangibly demonstrates the company's values and commitment to corporate citizenship. Agilent supports programs that are designed to increase students' interest and achievement in science education, with an emphasis on women, and populations underrepresented in the technology industry. Agilent Action inspires minds and enriches lives in the communities where Agilent people live and work.

The Agilent Teacher Award will be presented to a teacher of an Intel ISEF Finalist. This award will be presented to the teacher who has best proposed how they would use the funds to support their professional development in the sciences and further their support of students in independent research.

Barjinder Sabherwal, Evergreen Valley High School, San Jose, California

Liu Zhongyi, Guangdong Experimental Middle School, Guangzhou, China

Kang Hao Cheong, National University of Singapore High School of Mathematics and Science, Singapore, Singapore

Agilent offers paid summer internships at an Agilent site that aligns with the student and his/her background.

BI042 The Effects of the Human Diet on Omega Fatty Acid Levels

Hannah Kim, 15, Parkland High School, Allentown, Pennsylvania

CH015 Investigation of Ideal Conditions to Retain Ascorbic Acid

in Common Cooking Methods

Alexander Scott Powers, 16, Bellarmine College Preparatory, San Jose, California

CS056 SEOR: Simulated Environment for Object Reconstruction

Elliott Suk Chung, 18, Gwinnett School of Mathematics, Science, and Technology, Lawrenceville,

Georgia

Agilent Technologies is proud to offer a \$25,000 award to the student whose research exemplifies the work that Agilent does in close collaboration with engineers, scientists, and researchers around the globe to meet the communications, electronics, life sciences, and chemical analysis challenges of today and tomorrow.

EE014 Robotic Spider

Thomas Ladyman, 18, Sutton Grammar School for Boys, Sutton, Surrey,

United Kingdom

ET031 Synthesis of Complex Nanostructures for Solar Cells: Analysis

Using Novel D-SCOPEn

Shyamal Buch, 15, Vista del Lago High School, Folsom, California

ADA Foundation

As dentistry's premier philanthropic and charitable organization, the ADA Foundation is a catalyst for uniting people and organizations to make a difference through better oral health. We secure contributions and provide grants for sustainable programs in dental research, education, access to care and assistance for dentists and their families in need. Our strategic ties with the American Dental Association, coupled with our strong volunteer leadership and our generous donors, give us a powerful yet flexible infrastructure to anticipate and quickly respond to the most pressing needs affecting dentistry and the public's oral health. Indeed, the ADA Foundation connects people and changes lives.

First Award of \$2,000

BI032 Inhibition of the ATPase Activity of the Hepatitis C Virus NS3 Protein

by Human Lactoferrin

Sabrina Bouchard, 17, Seminaire de Sherbrooke, Sherbrooke, Quebec, Canada

Second Award of \$1,000

MEOO1 Effects of Nanoparticles and NSAIDs on Sp Protein and Survivin Expression

after Radiation in Head and Neck Cancer

Shannon Somer Stockton, 17, Lake Highland Preparatory School, Orlando, Florida

Third Award of \$500

CB006 Genetic Targets in HPV-Induced Cancers

Arun Brendan Dutta, 17, Western Albemarle High School, Crozet, Virginia

AVASC-Ashtavadhani Vidwan Ambati Subbaraya Chetty Foundation

An educational and medical service foundation dedicated to recognizing academic talent and providing services to the needy. AVASC will award projects that display outstanding creativity, ingenuity and have the potential to alleviate the human condition or mark a substantive advancement in the scientific field.

First Award of \$1,000 U.S. savings bond

CB017 Genes on Steroids: RNA Activation-Mediated Gene Upregulation in *C. elegans*

Brian Tshao Do, 16, Silver Creek High School, San Jose, California

EN014 EGFR-Targeted Gold Nanoparticle Constructs for Cancer Nanomedicine

Trent Kaveh Navran, 17, Solon High School, Solon, Ohio

Second Award of \$500 U.S. savings bond

AS307 Acmella oleracea: A Naturally Growing Weed as Effective Pest Controller

Akansha Verma, 16, Maharaja Agarsain Public School, Delhi, Delhi, India Abhishek Khanna, 17, Maharaja Agarsain Public School, Delhi, Delhi, India

BE048 Mosquitoes Be Gone!

Ruchi Jayesh Shah, 17, Sachem High School North, Lake Ronkonkoma, New York

CSO12 An Efficient, Real-time Computer-aided Stereoscopic Parallax Prediction Solution and Its

Implementation

Sheng Zhu, 18, No.2 Secondary School Attached to East China Normal University, Shanghai,

Shanghai, China

EE060	Developing More Efficient Models of Titanium Dioxide Dye-Sensitized Solar Cells

Shawn S. Tuteja, 18, The Altamont School, Birmingham, Alabama

ENO21 Nanoscale Patterned Coating of PLLA for Use with Soft Tissue Implants

Joshua David Bocarsly, 18, The Lawrenceville School, Lawrenceville, New Jersey

ET031 Synthesis of Complex Nanostructures for Solar Cells: Analysis

Using Novel D-SCOPEn

Shyamal Buch, 15, Vista del Lago High School, Folsom, California

MAO45 Effects of Cell Compressibility, Motility, and Contact Inhibition

on the Growth of Tumor Cell Clusters

Jonathan F Li, 18, St. Margaret's Episcopal School, San Juan Capistrano, California

ME063 In silico Exploration of Aberrant Methylation

Achutha Narayana Raman, 18, Dover-Sherborn Regional High School,

Dover, Massachusetts

Equivalent awards available for non-U.S. winners.

<u>Air Force Research Laboratory on behalf of</u> the United States Air Force

Established in 1947, the United States Air Force is one of the seven Uniformed Services of the United States. The mission of the Air Force is to deliver sovereign options for the defense of the United States of America and its global interest -- to fly and fight in Air, Space and Cyberspace. The USAF is the largest and most technologically advanced force in the world. Characterized by science and technology, the Air Force is totally committed to rewarding science projects that exhibit these high standards. Today we wish to take this opportunity to thank the parents, teachers, mentors as well as the Society for Science & the Public for providing support and inspiration to these students by giving them the opportunity to excel.

Second Award of \$1,500

AS052	The Territorial	Roaming Patterns of	Felis catus (The Domestic Cat)

Savannah Joy Tobin, 16, West Salem High School, Salem, Oregon

BEO11 An Analysis of Listener Perception and Visual Replication of Sonifications:

A Third Year Study

Neel Sanjay Patel, 16, Oviedo High School, Oviedo, Florida

BI046 Audio Perception: Plotting the Pathway of the BK Channel

Sophia Paulina Mae Sokolowski, 16, Academy at the Lakes, Land O' Lakes, Florida

CB043 Is Mitochondria-targeted Antioxidant SS31 a Potential Therapeutic Target

to Treat Alzheimer's Disease?

Tejaswini Parlapalle Reddy, 17, Merlo Station High School-School of Science and Technology,

Beaverton, Oregon

CH022 Constructing a Novel Cage Molecule for Use in a Dye-Sensitized Solar Cell

Kerry Nicole Betz, 17, Fairview High School, Boulder, Colorado

CS039	The CM Equine Facial Evaluation System: A Computational Approach to Equine Temperament Analysis Catherine Grace McVey, 18, North Carolina School of Science & Mathematics, Durham, North Carolina
EA013	Earth's Magnetosphere as a Complex Network Julia Rose Kahn Cline, 17, Walt Whitman High School, Bethesda, Maryland
EE067	Stability Analysis of Control Algorithms Keegan Robert Mann, 18, San Pasqual High, Escondido, California
EM040	A Comparison of <i>Thelypteris kunthii, Bambusa multiplex</i> , and <i>Microstegium vimineum</i> on the Voltage Produced by a Plant Microbial Fuel Cell Reid William D'Amico, 18, Hilton Head Preparatory, Hilton Head, South Carolina
EN035	Creating Porous TiO ₂ Nanoparticles to Improve the Charge Carrier Efficiency of Photoelectrochemical Cells Ayush Gupta, 17, Oregon Episcopal School, Portland, Oregon
ET017	Maximizing Hybrid Rocket Motor Efficiency for Evaluating Recyclable and Renewable Fuels Megan Lynn Perkins, 16, DuPont Manual Magnet High School, Louisville, Kentucky
EV037	Using Aquatic Plants to Remove Water Contaminants Mikayla Lynn Messing, 18, Lakeview High School, Columbus, Nebraska
MA027	Developing a Cipher Based on Variation between Non-Base 10 Number Systems Caroline Knight Snowden, 15, Ponte Vedra High School, Ponte Vedra, Florida
ME013	Chemical Sterilization of Medical Catheters Using an Autoclave with a Hydrogen Peroxide Solution, Year Seven of an Ongoing Study Aubrey Ward Craig II, 18, The Collegiate High School at Northwest Florida State College, Niceville, Florida
MI040	Plant Symbiotic Microfungi as Novel Forms of Cellulase and Ligninase Enzymes for Biofuel Production, a Two-Year Study Francisco Xavier Orozco, 18, Tucson Magnet High School, Tucson, Arizona
PH025	New Mathematical Model for Holography: No Lasers! Daniel Nathan Liss, 16, Charles E. Smith Jewish Day School, Rockville, Maryland
PS002	Efficacy of Chlorine on Salmonella Typhimurium LT2 in Irrigation Water on Produce Items Kelly Nicole Howard, 18, The Villages Charter High School, The Villages, Florida

Second 1	Team Award	of \$1,000	O for each	member
Jecona	ı caiii Awai u	01 31,000	o ioi cacii	IIICIIIDCI

CB303

Second Life: Novel and Interspecies Reprogramming of Induced Pluripotent
Stem Cells
Won Ik Lee, 18, Academy for the Advancement of Science and Technology,
Hackensack, New Jersey

Hong Joon Park, 16, Academy for the Advancement of Science and Technology, Hackensack,

New Jersey

First Award of \$3,000

ASO41 The Effects of Cage Naturality on the Scientific Viability of Mouse Models

in Relation to Stress and Cognition

Casey Jacob Acklin, 15, The Davidson Academy of Nevada, Reno, Nevada

BE024 A Study of the Cognitive Neuroscience of Arithmetic Combinatorial Processing Using

Magnetoencephalography (MEG)

Liza Joely Strauss, 18, Mamaroneck High School, Mamaroneck, New York

BIO16 A Quest for a Stronger Homemade Bioplastic: The Effect of Natural Additives

on the Tensile Strength of Homemade Bioplastics

Erica Budina, 15, Medford High School, Medford, Massachusetts

CB013 CD24 Induced Muscular Regeneration: Unraveling the Mystery behind

Satellite Cell Differentiation

Evan M Chen, 17, Wayzata High School, Plymouth, Minnesota

CH036 Synthesis and Manipulation of Silver and Gold Nano-Mirrors

Michael Leonard Janner, 15, Redlands East Valley High School, Redlands, California

CS031 Tornado App

Harihar Ganeshan Subramanyam, 17, Wachusett Regional High School,

Holden, Massachusetts

EA005 Astronomical Image Processing: Eliminating Random Atmospheric Noise

and Enhancing Low Resolution Images, Year III

Amy Charlotte Robinson, 18, Keystone School, San Antonio, Texas

EE050 Ornithopter Design: Optimizing Turning Radius

Kristin Anne Goehl, 17, Wachusett Regional High School, Holden, Massachusetts

EM038 Improving Pure Water Availability: Optimizing Flux in Reverse Osmosis Membranes

Matthew Jaebol Kim, 17, Commack High School, Commack, New York

EN046 Engineering *E. coli* for Biosynthesis of Hydrocarbons

Suman Gunasekaran, 16, James Madison Memorial Senior High School,

Madison, Wisconsin

ET042 The Effect of Washout Designs in Swept and Tapered Wings on the Location

of Flow Separation during Stall

Stacey A Huang, 17, Evergreen Valley High School, San Jose, California

EV001 The Assessment of Silver Nanoparticles in the Environment on Gene Expression

in *C. elegans*

Alexander Michael Cecil, 17, E.E. Waddell High School, Charlotte, North Carolina

MAO17 Linearly Many Faults in (n,k)-star Graphs

Allen Yuan, 17, Detroit Country Day School, Beverly Hills, Michigan

ME101 Evaluation of Transdermally Delivered Aspirin

Purnima Malik, 18, Central York High School, York, Pennsylvania

MIO27 Analysis of the Bacterial Heat Shock Response to Photodynamic Therapy-Mediated Oxidative

Stress

Tyler Gordon St. Denis, 17, John Jay High School, Cross River, New York

PH062 Better Images, Fewer Samples: Optimizing Sample Distribution for Compressed Sensing in

Radio Interferometry

Clara Louisa Fannjiang, 17, Davis Senior High School, Davis, California

PS013 The Use of Algae in Reducing the Impact of Eutrophication in Waste Water,

in Addition to Producing Sufficient Amounts of Algae for the Use of Biofuel Productions

Kaylee Shandale Glenn, 16, Weber High School, Pleasant View, Utah

First Team Award of \$1,500 for each member

ET305 Manufacturing an Improved Polymer Photovoltaic Cell Using Graphene

and Graphene Oxide

Nathan Akhavan, 18, Rambam Mesivta, Lawrence, New York

Benjamin Joseph Goldman, 18, Rambam Mesivta, Lawrence, New York

Each winner will receive a medallion, plaque and a certificate of recognition.

Albert Langdon Swank Experimental Physics Award

This award is in memory of two very gifted, patient and giving teachers, Mr. Albert L. Swank, Senior and Dr. Glen Seaborg who constantly gave and influenced many students throughout their lives. At the ISEF 1968, Dr. Seaborg presented Mr. Swank, Jr. the Atomic Energy Commission Award. Mr. Swank hopes that the recipient of this award continues to strive and gain knowledge in their chosen profession, life, and dream of Nobel Prize.

Albert Langdon Swank Experimental Physics Award

PH026 The Construction of a Small Dense Plasma Focus Using a Novel Experimental Setup

Adam Joseph Bowman, 15, Montgomery Bell Academy, Nashville, Tennessee

Langdon Engineers & Scientific services are located in Alaska and Washington states and perform engineering and scientific design of experimental physics apparatus and accelerators. The firm specializes in cyclotrons, liquid helium cryogenics, nuclear medicine, PET imaging, targetry and nuclear isotope production systems. The firm has manufacturing facilities, laboratories and owns and operates cyclotrons and accelerators for the production of medical imaging isotopes. The firm's clients include the United States DOD laboratories, foreign governments nuclear physics research facilities and many medical institutions.

American Association for Clinical Chemistry

For the projects that best demonstrate the use of chemistry to diagnose diseases and to treat patients.

First Award of \$1,500

ME308 3-Dimensional Bio-imprinting of Proteins and Viruses

Kelsey Skyler McKenna, 17, South Side High School, Rockville Centre, New York Alan Eyal Czemerinski, 18, The Wheatley School, Old Westbury, New York Tom Jie Wang, 16, The Wheatley School, Old Westbury, New York

Second Award of \$1000

CH002 A New Way in Diagnostics of Bronchial Asthma

Erika Gedeonova, 19, Sportovni Gymnazium Kladno, Kladno, Czech Republic

Third Award of \$500

BIO31 Regulation of Nitric Oxide Expression as a Form of Neurotransmitter Plasticity

Vaishnavi Lakshminarasimha Rao, 15, Canyon Crest Academy, San Diego, California

Fourth Award of \$250

MEO45 RT-PCR Genotypic Analysis of Four Mex Efflux Pumps in Pan-resistant

P. aeruginosa and Development of Novel Phenotypic Detection Method by MIC

with Efflux Pump Inhibitors

Kevin Z. Xin, 16, Shanghai American School, Shanghai, China

ME075 KLF4 and KLF4-α: Working Together to Fight Pancreatic Cancer

Jiawen Wei, 18, Bellaire Senior High School, Bellaire, Texas

American Association of Pharmaceutical Scientists

The American Association of Pharmaceutical Scientists is a professional, scientific organization comprised of members employed in academia, industry, government and other research institutes worldwide. AAPS provides a dynamic international forum for the exchange of knowledge among scientists to serve the public and enhance their contributions to health. The AAPS is awarding projects which contribute to scientific research relevant to the pharmaceutical sciences.

First Award of \$2,000

ME054 New Smart Weapons: Theranostics-- A Novel NanoMedicine Approach

to Combat Cancer

Angela Zhang, 16, Monta Vista High School, Cupertino, California

Second Award of \$1,000

ASO46 Analysis and Characterization of the Bioactive Antimicrobial Natural Products

from Marine Sponges

Bernadette Ann Hritzo, 18, Villa Joseph Marie High School, Holland, Pennsylvania

Third Award of \$500

CH033 Asymmetric Total Synthesis of GlaxoSmithKline's Potent Phosphodiesterase Inhibitor

Yaroslav Dmitrievich Boyko, 17, Moscow Chemical Lyceum 1303, Moscow, Russia

Fourth Award of \$125

BE051 Effect of Methylphenidate Doses Regulation by Molecular Diagnosis in Executive Functions of

ADHD Patients

Sebastian Patino Valenzuela, 17, Tecnologico de Monterrey Campus Guadalaiara, Zapopan,

Jalisco, Mexico

CH016 Polyfunctionalized Single-Walled Carbon Nanotubes as Novel Scaffolds for Multimodal Tumor-

Targeted Therapy and Biological Imaging

Neil Pathak, 18, Herricks Senior High School, New Hyde Park, New York

ME086 Trinovopan: Pre-Clinical Development of a Novel Anti-Cancer Combinational Therapy

Lingjie (Linda) Wei, 16, Sir Winston Churchill Secondary School, Vancouver,

British Columbia, Canada

MIO35 In vitro Evaluation of the Potential for Resistance Development in Caragenin CSA-13

Justin Daniel See, 17, Karl G. Maeser Preparatory Academy, Lindon, Utah

The winners will also receive a certificate, a one-year membership in the association including three AAPS journals, reduced rates for meetings and numerous educational materials.

American Association of Physics Teachers and the American Physical Society

Top award-winners receive a one-year AAPT and APS student membership, a certificate from both AAPT and APS, as well as subscriptions to AAPT *The Physics Teacher* journal and other APS journals.

First Award of \$1,200

PH010 The Flow Feature around Insects and Bionic Wing Based on Wind Tunnel Test

Yimeng Shi, 18, The High School Affiliated to Renmin University of China, Beijing, Beijing, China

Second Award of \$800

ET001 The Engineering of a Novel Magnetic Levitation Train Propulsion System

through the Application of a Coil Current Gradient

Christopher Joseph Davlantes, 18, Bishop Kenny High School, Jacksonville, Florida

Third Award of \$500

PH045 Detection of Radioactive Isotopes in the Radon Decay Chain Using a Homemade

Ion Chamber

Lois Therese Gagnon, 16, Gagnon Family Homeschool, Goodrich, Michigan

Certificate of Honorable Mention

PH022 Determining "Hot Spots" through Correlations of CMEs and Solar Flares

Travis Le, 16, Punahou School, Honolulu, Hawaii

PH039 The Close Binary Fraction: A Bayesian Analysis of SDSS M Dwarf Spectra

Benjamin Mathias Clark, 15, Penn Manor High School, Millersville, Pennsylvania

PH302 The Desk Model of a Multilayer Magnetic Nanoparticle

Lev Yurovskiy, 16, Lyceym #40, Nizhniy Novgorod, Nizhegorodskaya, Russia Grigory Astretsov, 17, Lyceum #40, Nizhny Novgorod, Nizhegorodskaya, Russia

Each sponsoring teacher of a student who receives an AAPT and APS award also will receive a certificate.

American Chemical Society

Founded in 1876 the American Chemical Society is a self-governed individual membership organization that consists of members at all degree levels and in all fields of chemistry. The organization provides a broad range of opportunities for peer interaction and career development.

First Award of \$4,000

ASO46 Analysis and Characterization of the Bioactive Antimicrobial Natural Products

from Marine Sponges

Bernadette Ann Hritzo, 18, Villa Joseph Marie High School, Holland, Pennsylvania

Second Award of \$3,000

BIO14 Computational Analysis of Specific Missense Mutations in the SMN Tudor Domain

Dianna Hu, 18, Half Hollow Hills High School West, Dix Hills, New York

Third Award of \$2,000

CH036 Synthesis and Manipulation of Silver and Gold Nano-Mirrors

Michael Leonard Janner, 15, Redlands East Valley High School, Redlands, California

Forth Award of \$1,000.00

CH301 Kinetic Analysis of Nanometallic Catalyst in Reduction of Nitrophenol:

Investigation of a New Class of "Super Catalyst"

Quoc-Bao Duy Nguyen, 16, Westwood High School and McNeil High School,

Austin, Texas

Mai-Anh N. Vu, 15, Westwood High School and McNeil High School, Austin, Texas

Certificate of Honorable Mention

Bl022 Detection and Analysis of Point Mutations of the Oxidative Variety in the K-ras Gene

Charles Preston Blakemore, 18, Academy for Math, Engineering and Science,

Salt Lake City, Utah

CH010 Lighting Insulin with Gold Nanodots

Yun-Chen Chien, 17, Taipei First Girls' High School, Taipei, Taipei City, Taiwan (R.O.C), Chinese

Taipei

CH016 Polyfunctionalized Single-Walled Carbon Nanotubes as Novel Scaffolds

for Multimodal Tumor-Targeted Therapy and Biological Imaging

Neil Pathak, 18, Herricks Senior High School, New Hyde Park, New York

CH030 From Dusk to Dawn: Contact Lenses in the Night Tear Proteome

Jack Huang, 17, Parkland High School, Allentown, Pennsylvania

CH039 Carbon Nanotube Synthesis and Characterization

Neerja Aggarwal, 17, L.V. Hightower High School, Missouri City, Texas

ME051

Characterization of Tyrphostin AG879 as a Novel Selective Modulator of Amyloid Precursor Protein Gamma-Secretase: Towards Safe Neuroprotective Therapy for Alzheimer's Disease

Shaunak Krishan Bakshi, 17, Manhasset High School, Manhasset, New York

All award winners and honorable mentions receive a subscription to *ChemMatters*.

American Committee for the Weizmann Institute of Science

The International Summer Science Institute at the Weizmann Institute of Science provides students with an opportunity to work alongside top Weizmann Institute researchers, as well as to learn about life in Israel today.

All expense paid four week trip and scholarship to the Bessie Lawrence International Summer Science Institute.

BIO37 Genetic and Genomic Analysis of TOR1 Signaling in Initiation of Cell Quiescence

Lev Omelchenko, 18, Stuyvesant High School, New York, New York

Alternate for trip

BIOO8 ICAM-1 Cytoplasmic Tail Regulation of Endothelial Cell Activation in Type I Diabetes

Shiqi Joy Shan, 17, Caddo Parish Magnet High School, Shreveport, Louisiana

Trip and scholarship is held at the Weizmann Institute of Science in Rehovot, Israel each July. A valid passport is required for travel.

American Geological Institute

Founded in 1948, AGI strives to increase public awareness of the vital role that the geosciences play in modern society. AGI is pleased to recognize three projects that best reflect the study of Earth and the mission of AGI.

First Award of \$1,000

EA018 Gap in the Deep Sea?: Reconstruction of Sedimentary Environment

of the Kurotaki Unconformity, Central Japan Based on Foraminifers

Riou Tanaka, 16, Chiba High School, Chiba, Chiba, Japan

Second Award of \$750

EA019 Tracking Quaternary Sealevel with Corals and Molluscs: Cosmic Dose Rate Modeling and ESR

Dating on San Salvador, Bahamas

Aislinn Deely, 17, Francis Lewis High School, Fresh Meadows, New York

Third Award of \$250

EM026 Utilization of a Thermophilic Sulfate-Reducing Species for Bioremediation Purposes

Kirsten Perry, 17, Elko High School, Elko, Nevada

EV039 Red Tide Sensitivity to Ocean Acidification

Matthew Philip Goldklang, 17, San Diego Jewish Academy, San Diego, California

AGI will present their winners with a vast selection of related publications.

American Intellectual Property Law Association

A national bar association constituted primarily of lawyers in private and corporate practice, in government and in the academic community. The AIPLA represents a wide and diverse spectrum of individuals, companies and institutions involved directly or indirectly in the practice of patent, trademark, copyright, and unfair competition law, as well as other fields of law affecting intellectual property. The AIPLA is proud to nurture the innovation and scientific achievement of young researchers at the Intel ISEF.

First Award of \$1,000

CH036 Synthesis and Manipulation of Silver and Gold Nano-Mirrors

Michael Leonard Janner, 15, Redlands East Valley High School, Redlands, California

Novel Oral Drug Inhaler Design to Optimize Drug Deposition in the Lungs

Arnab Dey, 16, Arkansas School for Mathematics, Sciences and the Arts,

Hot Springs, Arkansas

Second Award of \$250

CB013 CD24 Induced Muscular Regeneration: Unraveling the Mystery

behind Satellite Cell Differentiation

Evan M. Chen, 17, Wayzata High School, Plymouth, Minnesota

EE053 A Stand-Off Seismo-Acoustic Method for Humanitarian Demining

Marian Joan Bechtel, 16, Hempfield High School, Landisville, Pennsylvania

American Mathematical Society

The AMS founded in 1888 to further the interest of mathematical research and scholarship serves the national and international community through its publications, meetings, advocacy and other programs. AMS presents the Karl Menger Award of Excellence

First Award of \$1,000

MA048 Integer Partitions and Sequences

Manosij G. Dastidar, 18, South Point High School, Kolkata, India

Second Award of \$500

MA008 Perfect Tiling of a Rectangle into Rectangles

Tzu-Hsuan Su, 16, Taipei Municipal Jianguo High School, Taipei City, Chinese Taipei

MAO35 On the Verge of Where It Wasn't: A Multiple Model Approach to Estimation

and Tracking Using Extended Kalman Filtering and Intelligent Selection

of Integrated Models

John Tilla Parish, IV, 18, Home School, Colorado Springs, Colorado

Third Award of \$250

MA036 Rational Approximants for Euler-Gompertz Constant

Vasily Sergeevich Bolbachan, 17, Advanced Science and Education Center - A.N.Kolmogorov

Schoo, Moscow, Moscow Region, Russia

MA039 Entries of Random Matrices

Benjamin Jerome Kraft, 18, Liberty High School, Bethlehem, Pennsylvania

MAO45 Effects of Cell Compressibility, Motility, and Contact Inhibition on the Growth

of Tumor Cell Clusters

Jonathan F Li, 18, St. Margaret's Episcopal School, San Juan Capistrano, California

MA050 Lower Bounds for Odd Perfect Numbers

Anirudh Prabhu, 16, West Lafayette Junior-Senior High School,

West Lafayette, Indiana

Certificate of Honorable Mention

MA001 Developing Analytical Approaches to Forecast Wind Farm Production, Phase II

Kate Alexandra Geschwind, 16, Mayo High School, Rochester, Minnesota

MA020 Properties of Hawkins Primes

Aaron Lawrence Zweig, 14, Randolph High School, Randolph, New Jersey

MAO30 Modeling Wind Power Generation Using Polynomial Chaos Expansion

Ryan Thomas Baker, 17, Hillcrest High School, Midvale, Utah

MAO42 Toward Solution of Soifer-Erdos Problems

Georgiy Vladimirovich Kolyshev, 18, Stuyvesant High School, New York, New York

MA052 Braid Group Representations and Braiding Quantum Gates

Rebecca Chen, 16, Park Tudor School, Indianapolis, Indiana

A booklet on Karl Menger will be given to each winner.

<u>American Meteorological Society</u>

The American Meteorological Society founded in 1919 promotes the development and dissemination of information and education on the atmospheric and related oceanic and hydrologic sciences and the advancement of their professional applications. The AMS awards are given to the best Intel ISEF exhibits in the area of atmospheric and related sciences.

First Award of \$2,000

EA025 Washington, DC Severe Thunderstorm Wind Events: An Analysis of Correlated Thermodynamic

Convective Parameters and Doppler Radar Signatures

Christopher Aaron Manning Gerlach, 16, T. C. Williams High School,

Alexandria, Virginia

Second Award of \$1000

EA011 Investigating Climate Change: A Comparative Analysis of Colonial

and Modern Weather Data

Marni Jordyn Wasserman, 18, Commack High School, Commack, New York

Third Award of \$500

EA028 The Effects of Ocean Temperature on Aerosol Particle Absorption

Kyra Holister Grantz, 17, The York School, Monterey, California

Certificate of Honorable Mention

CSO15 Computer Modeling IV: A Particulate Dispersion Model Employing Real-Time

Wind Calculations

Jessica Marie Constant, 16, Poudre High School, Fort Collins, Colorado

EA304 Characterization of Volcanic Lightning and Modeling How Volcanic Lightning Occurs at

Sakurajima Volcano in Kagoshima, Japan

Nobutada Kawazoe, 17, Kagoshima Prefectural Kinkowan Senior High School, Kagoshima,

Kagoshima, Japan

Taiki Maehata, 17, Kagoshima Prefectural Kinkowan Senior High School, Kagoshima, Kagoshima,

Japan

Rushia Kanai, 17, Kagoshima Prefectural Kinkowan Senior High School, Kagoshima, Kagoshima,

Japan

PH008 Stratosphere - Ionosphere Coupling: The Effects of Sudden Stratospheric Warming on the

Ionosphere

Cayley Erin Dymond, 15, North Point High School for Science, Technology, and Industry,

Waldorf, Maryland

Winners receive a certificate, an AMS Journal/Bulletin Archive DVD, and a one-year student membership to the AMS. The student membership includes a subscription to the *Bulletin of the American Meteorological Society* or *Weatherwise* magazine.

American Physiological Society

For the best projects in the physiological sciences which include cellular physiology, animal physiology, and neurophysiology.

First Award of \$1,500

ASO56 Glial Contributions to Circadian Timekeeping in the *Drosophila* Brain

Chengzhen Li Dai, 17, Detroit Country Day School, Beverly Hills, Michigan

Second Award of \$1,000

ME054 New Smart Weapons: Theranostics-- A Novel NanoMedicine Approach

to Combat Cancer

Angela Zhang, 16, Monta Vista High School, Cupertino, California

Third Award of \$500

BIO31 Regulation of Nitric Oxide Expression as a Form of Neurotransmitter Plasticity

Vaishnavi Lakshminarasimha Rao, 15, Canyon Crest Academy, San Diego, California

APS Exceptional Science Award for \$500

ME052 Effects of Exercises on a Diabetes Mellitus Type 1

Haylee Elizabeth Jones, 17, SUCCESS Academy, St. George, Utah

Winners will receive a certificate, a t-shirt, and a one-year subscription to APS publications.

<u>American Psychological Association</u>

The mission of the American Psychological Association is to advance the creation, communication, and application of psychological knowledge to benefit society and improve people's lives. The APA is a scientific and professional organization that represents psychology in the United States. APA is the largest association of psychologists worldwide. The APA is awarding the best Intel ISEF projects representing psychological science.

First Award of \$1,250

BE024 A Study of the Cognitive Neuroscience of Arithmetic Combinatorial Processing Using

Magnetoencephalography (MEG)

Liza Joely Strauss, 18, Mamaroneck High School, Mamaroneck, New York

BE050 Growing Up 'In Sync': Connecting a Bridge to an Autistic Mind's World

Adelina Corina Cozma, 15, Bayview Secondary School, Richmond Hill, Ontario, Canada

Third Award of \$500

ASOO8 Behavioral Evidence for Cerebral Asymmetry in Green Anoles

Rachel Emily Reon, 17, The Governor's School for Science and Technology,

Hampton, Virginia

BEO11 An Analysis of Listener Perception and Visual Replication of Sonifications:

A Third Year Study

Neel Sanjay Patel, 16, Oviedo High School, Oviedo, Florida

BE016 Problematizing Pedagogy as a Nutritional Education Strategy:

A Social Constructivist Approach

Heitor Geraldo da Cruz Santos, 16, Colegio GGE, Recife, Pernambuco, Brasil

BE029 Strategies Utilized by People with Autism and Neuro-Typical Individuals to Determine Emotion

in Faces

Samantha Michelle Phillips, 18, William A. Shine Great Neck South High School, Great Neck, New

York

MEO37 Brain Plasticity: The Effect of Age (A Two Year Study)

Olivia A. Dure, 16, The Altamont School, Birmingham, Alabama

<u>American Society for Horticultural Science</u>

ASHS is the corner stone of research and education in horticulture and an agent for active promotion of horticulture science.

First Award of \$1,000

PS001 Improving Environmental Stress Tolerance: The Genetic Engineering of the *Oryza sativa* Plant

Carrying the *Escherichia coli* Genes Producing Trehalose (Year Two)

Andrew Michael Joseph, 16, Episcopal High School of Jacksonville, Jacksonville, Florida

Second Award of \$500

PS022 Triforine Sensitivity in Lettuce

Aradhana Sinha, 14, Salinas High School, Salinas, California

Third Award of \$250

PS006 Identification of the Source of Indeterminate DNA in Fluorescence Assays

of Sterile Seed Corn (Zea mays)

Kaitlin Elizabeth Larkin, 18, Wentzville Holt High School, Wentzville, Missouri

Each awardee and his/her school will receive a one-year subscription to ASHS *HortScience* and *Hort Technology,* plus a mounted certificate.

American Society for Microbiology

Founded in 1899 the American Society for Microbiology (ASM) is the largest single life science membership organization in the world. Members worldwide represent 26 disciplines of microbiological specializations plus a division for microbiology educators. The ASM's awards honors the most outstanding microbiology projects.

First Award of \$2,000

MIO61 Microbial Explorations of a New Window into the Death Valley

Deep Hydrological Flow System

Alexandra Elane Wheatley, 18, Northwest Career and Technical Academy,

Las Vegas, Nevada

Second Award of \$1,250

MI050 Functional Characterization of Green Tea-responsive Proteins in *Escherichia coli*

Peter Yin, 17, Ames High School, Ames, Iowa

Third Award of \$750

MIO41 The Protective Effects of the Violacein Pigment against UV-C Irradiation

in *Chromobacterium violaceum*

Andrew Nickolas Abboud, 18, Tippecanoe High School, Tipp City, Ohio

Fourth Award of \$500

MIO40 Plant Symbiotic Microfungi as Novel Forms of Cellulase and Ligninase Enzymes

for Biofuel Production, a Two-Year Study

Francisco Xavier Orozco, 18, Tucson Magnet High School, Tucson, Arizona

Fifth Award of \$250

MI008 Weaving Health: The Weaving of Antimicrobial Substances from the

Ootheca of the Banana Spider II

Leonardo de Oliveira Bodo, 17, Dante Alighieri, Sao Paulo, Brasil

MIO21 FIGHTING BAC!!, Phase IV: The Isolation of Anti-proliferative Phytochemicals

from Cranberries to Eradicate Escherichia coli

Jordan Mark Grainger, 18, Rio Rancho High School, Rio Rancho, New Mexico

MI024 Evaluating the Role of the HOG1 and ESCRT Pathways in Host/Cell Interaction

and Stress Response of *Candida albicans*

David Kenneth Tang-Quan, 18, Palos Verdes Peninsula High School,

Rolling Hills Estates, California

MIO46 Interrupting Bacterial Conversation with Black Olive (*Bucida buceras*) Extracts

Rohan Batra, 16, American Heritage School, Plantation, Florida

MIO60 An Eco-friendly Antifungal Agent: Leaf extract of *Girardinia diversifolia*

Diksha Gupta, 17, Maharaja Agarsain Public School, Delhi, India

MI304 Assessment of Various Organic Electron Donors for Electrical Production

by Geobacter grbiciae in a Novel H-Type Microbial Fuel Cell

Jyotishka Biswas, 16, Hume-Fogg Academic High School, Nashville, Tennessee Jiahe Gu, 17, The School for Science and Math at Vanderbilt, Nashville, Tennessee

All laureates receive a cash prize and a one-year subscription to *Microbe*, ASM's monthly news magazine, and access to the members only web resources.

American Statistical Association

The ASA is the world's largest community of statisticians, supporting excellence in the development, application, and dissemination of statistical science. The ASA is the second oldest continuously operating professional association in the United States.

First Award of \$1,500

EN022 Accounting for Cross-talk between Signaling Pathways Identifies Novel Model

for Early and Late Post-transplant Acute Rejection

Andrew Liu, 17, Henry M. Gunn Senior High School, Palo Alto, California

Second Award of \$500

EV033 An Experimental Study of the Impact of Airborne Pollutants on the Peak Expiratory Flow (PEF)

Rate of Asthmatic Subjects PLUS A Novel Risk Assessment Model to Predict the Adverse

Effect of PM10 and TVOCs on the PEF Rate

Naomi C. Shah, 16, Sunset High School, Portland, Oregon

Third Award of \$250

BE042 It's All in the Family: Examining the Effect of Living Arrangements and Social Support on

Hypertension

Sarah Averi Albala, 18, John Jay High School, Cross River, New York

Certificate of Honorable Mention

ASO26 Understanding the Evolutionary Trends of Basal Dinosauria with Respect

to Body Mass Analyses

Brian Patrick Ralph, 17, Smithtown High School West, Smithtown, New York

ET004 Power Upl: Experimental Design and Mathematical Optimization of

a Dual Rotor Wind Turbine

Andrew Samuel Ylitalo, 15, Stillwater Area High School, Stillwater, Minnesota

MA001 Developing Analytical Approaches to Forecast Wind Farm Production, Phase II

Kate Alexandra Geschwind, 16, Mayo High School, Rochester, Minnesota

MEO71 Neural Network Diagnostics for Breast Cancer

Brittany Michelle Wenger, 16, The Out-of-Door Academy, Sarasota, Florida

ME312 A Search for Reliable Molecular Cytogenetic Markers of Prostate Cancer Prognosis

Alison Nicole Tradonsky, 17, San Diego Jewish Academy, San Diego, California Tammy Yetta Rubin, 18, San Diego Jewish Academy, San Diego, California

PH062 Better Images, Fewer Samples: Optimizing Sample Distribution for Compressed Sensing in

Radio Interferometry

Clara Louisa Fannjiang, 17, Davis Senior High School, Davis, California

All students receive one-year subscriptions of *Significance* and *Chance*. Their schools will also receive a one-year school membership in the American Statistical Association.

<u>American Veterinary Medical Association</u>

The American Veterinary Medical Association, established in 1863, is a not-for-profit association representing more than 76,000 veterinarians working in private and corporate practice, government, industry, academia, and uniformed services. Structured to work for its members, the AVMA acts as a collective voice for its membership and for the professional.

First Award of \$1,000 and a plaque

ASOO8 Behavioral Evidence for Cerebral Asymmetry in Green Anoles

Rachel Emily Reon, 17, The Governor's School for Science and Technology,

Hampton, Virginia

ASO14 Seeing What You Want to See: Visual Experience and Top-down Processing

in Honeybee

Kevin Sean Chen, 17, The Affiliated Senior High School of National Kaohsiung Norm, Kaohsiung,

Chinese Taipei

ASO22 Biological Control of Ticks to Prevent Lyme Disease Using

Entomopathogenic Nematodes

Ryan Daniel Kerr, 16, Danbury High School, Danbury, Connecticut

ASO30 The Global Impact of Ethanol Exposure on Somitogenesis and Craniofacial Development in

Zebrafish as a Model of Fetal Alcohol Syndrome

Ayana Jamal, 16, Niles North High School, Skokie, Illinois

CSO39 The CM Equine Facial Evaluation System: A Computational Approach

to Equine Temperament Analysis

Catherine Grace McVey, 18, North Carolina School of Science & Mathematics,

Durham, North Carolina

All winners will also receive a plaque.

<u>Association for Computing Machinery</u>

The ACM is an educational and scientific society uniting the world's computing educators, researchers and professionals to inspire dialogue, share resources and address the field's challenges. ACM supports the professional growth of its members by providing for life-long learning, career development, and professional networking.

First Award of \$1,000

CS042 Optimizing Keyboards for People with Disabilities

Natalie Janet Nash, 16, Vincentian Academy, Pittsburgh, Pennsylvania

Second Award of \$500

CS009 Composing Frusta to Fold Polyhedral Origami

Herng Yi Cheng, 18, NUS High School of Mathematics and Science, Singapore, Singapore

Third Award of \$300

CSO27 The Design and Implementation of a Dialect of Scheme for Parallel Processing

on the GPU

Gregory Louis Manis, 18, John F. Kennedy High School, Bellmore, New York

Fourth Award of \$200

CS018 Cedar: When Prolog Meets Flash

Erez Urbach, 18, The Israel Arts and Science Academy, Jerusalem, Israel

CS307 Position and Vector Detection of Blind Spot Motion with Horn-Schunck Optical Flow

Mike Wu, 16, Torrey Pines High School, San Diego, California Stephen Sia Yu, 17, Torrey Pines High School, San Diego, California

CS309 The Multimodal Real-Time Recognition of Emotion in Human Speech

Akash Krishnan, 16, Oregon Episcopal School, Portland, Oregon

Matthew Philip Fernandez, 17, Oregon Episcopal School, Portland, Oregon

All winners will receive complimentary ACM Student Memberships for the duration of their undergraduate education. The ACM's Student Portal Package also includes ACM's Digital Library.

Astronomical Society of the Pacific and the American Astronomical Society

The Priscilla and Bart Bok First and Second Awards are given jointly by the Astronomical Society of the Pacific and the American Astronomical Society. The main criterion for selecting the two Bok Awards is scientific merit. Eligible projects include observational, instrumental, theoretical as well as interdisciplinary projects involving physics, mathematics, computer science, and engineering, etc.

Priscilla and Bart Bok First Award of \$1,000

PH039 The Close Binary Fraction: A Bayesian Analysis of SDSS M Dwarf Spectra

Benjamin Mathias Clark, 15, Penn Manor High School, Millersville, Pennsylvania

Priscilla and Bart Bok Second Award of \$500

PH007 The Effect of Tracking Error on the Measurement Exoplanet Light Curves

Brian Ronald Graham, 16, Southridge High School, Beaverton, Oregon

The awarded funds are intended to be used by the recipients to further their education and research efforts. Up to \$1000 in travel is also provided for each recipient to attend the winter meeting of the AAS following the receipt of the award.

CACO — Pharmaceutical & BioScience Society

CACO is a not for profit organization consisting of scientists and other professionals in various fields of pharmaceutical research and biosciences. CACO recognizes Intel ISEF projects that have potential applications in pharmaceutical research and biosciences.

First Award of \$1,500

BI032 Inhibition of the ATPase Activity of the Hepatitis C Virus NS3 Protein by Human Lactoferrin

Sabrina Bouchard, 17, Seminaire de Sherbrooke, Sherbrooke, Quebec, Canada

Second Award \$1,000

BIO47 Chitosan Nanoparticle Uptake for Cancer Therapy

Andy Tran, 16, Michael E. DeBakey High School for Health Professions, Houston, Texas

Third Award \$500

Bl028 From Models to Medications: Identification of Medication Leads for Treating Methamphetamine

Addiction

Yamini T. Naidu, 16, Valley Catholic High School, Beaverton, Oregon

Each winner will also receive a commemorative plaque.

China Association for Science and Technology (CAST)

China Association for Science and Technology (CAST) is the largest organization of scientists and technologists of China. One of its missions is to promote public understanding of science. Having developed science education programs, CAST supports youth and adolescents in becoming citizens with high scientific literacy. CAST Awards are given to the projects that best reflect the originality and innovation of the students work in all scientific disciplines.

Award of \$3,000

BE016 Problematizing Pedagogy as a Nutritional Education Strategy:

A Social Constructivist Approach

Heitor Geraldo da Cruz Santos, 16, Colegio GGE, Recife, Pernambuco, Brasil

CS309 The Multimodal Real-Time Recognition of Emotion in Human Speech

Akash Krishnan, 16, Oregon Episcopal School, Portland, Oregon

Matthew Philip Fernandez, 17, Oregon Episcopal School, Portland, Oregon

EA305 Opak River Mouth: A Unique Deflection

Yan Restu Freski, 19, 1st State Yogyakarta High School, Yogyakarta,

Yogyakarta, Indonesia

Darmadi Darmadi, 20, 6th State Yogyakarta High School, Yogayakarta,

Yogyakarta, Indonesia

EE006 Ball Robot - An Instable System in Balance

Jan Kaeberich, 18, Campe-Gymnasium Holzminden, Holzminden,

Niedersachsen, Germany

MAO45 Effects of Cell Compressibility, Motility, and Contact Inhibition on the Growth

ofTumor Cell Clusters

Jonathan F Li, 18, St. Margaret's Episcopal School, San Juan Capistrano, California

Each winner will also receive a certificate. Award will be shared by team members.

Coalition for Plasma Science (CPS)

CPS is a group of institutions, organizations, and companies joining forces to increase awareness and understanding of plasma science and its many applications and benefits for society. CPS will present this award to the best project in the broad area of plasmas. Plasma-related topics include, but are not limited to, lighting, display, materials processing, space physics, terrestrial phenomena (lighting, aurora, etc.), fusion, and basic plasma science.

First Award of \$1,000

PH017 D+D Fusion Reactions in an Inertial Electrostatic Confinement Fusion Reactor

William Wellborn Jack, 16, Hudson High School, Hudson, Ohio

PH046 Finding Harmonics in Plasma

Dylan Edward Moore, 17, Alameda Community Learning Center, Alameda, California

Drexel University

Drexel University in Philadelphia, Pennsylvania is awarding full tuition scholarships for projects in the categories of Computer Science, Engineering, Medicine and Health, and Physics or projects aligned with Drexel's curriculum.

Full tuition scholarship

CSO41 Prefix-Tree Based Anomaly Detection in Critical Software Systems

Favyen Bastani, 17, Texas Academy of Mathematics and Science, Denton, Texas

EN016 Can Recycled Rubber Materials Be Used in Concrete to: Reduce Environmental and Landfill

Waste, Reduce Petroleum Usage, and Reduce the Carbon Footprint While Improving the

Infrastructure of Bridges, Roads and Buildings?

John Charles Boykin, 17, St. Peter Chanel, Bedford, Ohio

ETO10 Which Ethanol, Consumer Grade Sweet Potato or Commercially Made Corn,

in a Gasoline Mixture Will Emit the Least Amount of Noxious Gases, Namely Hydrocarbon (HC),

Carbon Monoxide (CO), Carbon Dioxide (CO₂), and Nitrous

Oxide (NOx), When Run through a Compatible Four-stroke Engine?

Kristin Virginia Walker, 16, Warner Robins High School, Warner Robins, Georgia

ME054 New Smart Weapons: Theranostics--A Novel NanoMedicine Approach

to Combat Cancer

Angela Zhang, 16, Monta Vista High School, Cupertino, California

ME304 Scaffolds that Baffle: A Study of *in vitro* Differentiation of Cells via Notch Signaling in a 2D/3D

Biomaterial Environment

Shantanu Abhishek Banerjee, 17, Westwood High School, Austin, Texas

Varun Akella Koneru, 17, Westwood High School, Austin, Texas

PH033 Particle Motion in Microfluidic Chips

Daniel Isao Christe, 17, American Heritage School, Plantation, Florida

PH046 Finding Harmonics in Plasma

Dylan Edward Moore, 17, Alameda Community Learning Center, Alameda, California

Scholarships are renewable for up to 5 years pending maintenance of a 3.0 GPA and full-time status. Each scholarship is valued at \$150,000. Scholarships will go into effect upon admission to the University.

Endocrine Society

First Award of \$1,000

BIO11 Determination of Estrogen as a Trigger of Protandric Colony Formation of *Amphiprion ocellaris*

Emily Marie Crisp, 18, Loudoun County Academy of Science, Sterling, Virginia

Second Award of \$500

ME026 Obesity

Marie Emilie Kaas Ibsen, 20, Naerum Gymnasiun, Naerum, Denmark

ME068 Effects of Diabetes Mellitus on Vasculogenesis Capacities of Mesenchymal Stem Cells

Shubha Srinivas Raghvendra, 17, Saint Francis High School, Mountain View, California

Certificate of Honorable Mention

ASO12 Contraceptive Conundrum. A Multigenerational Study of Exposure to Birth Control in

Drosophila melanogaster

Hannah Claire Pagels, 15, Grove High School, Grove, Oklahoma

BIOO4 Type 2 Diabetes in the Age of Epigenetics: Diet Takes Over!

Sailee Yadav, 15, James W. Martin High School, Arlington, Texas

BI039 Expression and Localization of 3beta-Hydroxysteroid Dehydrogenase-1

in Human Breast Cancer Cells

Madhuchanda Bose, 15, Eastside High School, Gainesville, Florida

MEOO4 Inhibition of Plasminogen Activator Inhibitor-1: A Novel Therapeutic Approach

for Diabetic Vascular Disease

Samantha Renae Prabakaran, 15, Fort Myers High School, Fort Myers, Florida

All winners will receive a certificate, a book on the endocrine system, and a t-shirt.

European Organization for Nuclear Research-CERN

CERN, the European Organization for Nuclear Research, is one of the world's largest and most respected centers for scientific research. It operates the world's largest accelerator together with the most complex scientific instruments, which are used to study the basic constituents of matter the fundamental particles and the forces that hold them together. These studies, carried out by some 10,000 scientists from all over the world, are expected to shed light on some of the mysteries of our Universe. Twelve Intel ISEF finalists have been selected to travel to CERN to meet with researchers, see the experiments, enjoy Geneva and the beauty of Switzerland, and France.

All expense paid trip to tour CERN

EE040 GNut, III: An A.I.R.V.I.S. (Anthropometric Interactive Robot

with Vision Intelligence & Speech)

Arjun Aggarwal, 16, Lexington High School, Lexington, South Carolina

EE041 Brain Computer Interface

David Alexandre Joseph Campeau, 16, Mayo High School, Rochester, Minnesota

EE064 Electrowetting for Novel Electromechanical Applications

Andrey Sushko, 17, Hanford High School, Richland, Washington

EN025	Regulatory Signatures of Cancer Cell Lines Inferred from Gene Expression Data Jayanth Krishnan, 17, Mahopac High School, Mahopac, New York
MA031	A Novel Implementation of the Elliptic Curve Method, Stage 2: Using Weierstrass and Edwards Elliptic Curves for Faster Factorization Aishwarya Ananda Vardhana, 16, Jesuit High School, Portland, Oregon
MA032	Method of Optimizing the Monte Carlo Statistical Algorithm to Increase Computational Efficiency in Multidimensional Integration Pratheek Nagaraj, 17, Marjory Stoneman Douglas High School, Parkland, Florida
PH007	The Effect of Tracking Error on the Measurement Exoplanet Light Curves Brian Ronald Graham, 16, Southridge High School, Beaverton, Oregon
PH014	The Aurora Accelerator Nicholas James Nothom, 16, Waconia High School, Waconia, Minnesota
PH016	Modeling Quench Propagation in a System of Interconnected Superconducting Coils Emil Timergalievich Khabiboulline, 16, Illinois Mathematics and Science Academy, Aurora, Illinois
PH038	Characterizing the Spectral and Flow Characteristics of Microhollow Cathode Discharges Kamal Shah, 18, Dr. Ronald E. McNair Academic High School, Jersey City, New Jersey
PH041	Isolation and Optimization of the Radial Electric Field for the Proton Electric Dipole Moment Experiment Sahir Raoof, 17, Jericho Senior High School, Jericho, New York
PH048	Extending the Motional Stark Effect Diagnostic to Low Magnetic Fields: Towards Implementing a Laser-induced Fluorescence Technique Nicole Yeechi Tsai, 17, High Technology High School, Lincroft, New Jersey

This award is made possible by cooperative grants from Intel and the CERN IT Department, which collaborates with Intel in the framework of CERN openlab. Finalists MUST be available for travel on established date of June 18/19-24, meet eligibility requirements for travel, and return documentation promptly to be considered. A valid passport is required for travel.

Florida Institute of Technology

Florida Institute of Technology is the only private technological university in the southeastern United States. Florida Tech, located on the Space Coast near Kennedy Space Center, offers full undergraduate and graduate programs in engineering, science, psychology, business, and aeronautics.

Scholarship Award of \$15,000 per year, renewable annually

BEO11 An Analysis of Listener Perception and Visual Replication of Sonifications:

A Third Year Study

Neel Sanjay Patel, 16, Oviedo High School, Oviedo, Florida

BE025 An Investigation of the Economic, Social, and Consequential Factors

that Affect Moral Decision-Making

Katherine Michelle Mangialardi, 17, Ossining High School, Ossining

CB021	Targeting AMP Kinase to Reverse Cisplatin Resistance in Ovarian Cancer Shree Bose, 17, Fort Worth Country Day, Fort Worth, Texas
CH019	Synthesis and Characterization of AuAg Alloy Nanoparticles for GFP Enhancement Daniel Ling, 16, East Greenwich High School, East Greenwich, Rhode Island
CS041	Prefix-Tree Based Anomaly Detection in Critical Software Systems Favyen Bastani, 17, Texas Academy of Mathematics and Science, Denton, Texas
CS046	The Data Stronghold Andrue Storm Anderson, 17, Glen Rose High School, Malvern, Arkansas
CS050	Faster, Cheaper Subject Identification Using Non-semantic Context Free Grammars Michael Antonov Tontchev, 16, Baltimore Polytechnic Institute, Baltimore, Maryland
EE063	Don't Fear, It's Secure: Flexible and Secure RFID System Deployment Shayan J. Mohanty, 17, Plano Senior High School, Plano, Texas
EE311	The Design, Development, and Testing of a Robotic Duct Sterilization System, Year 4 Spencer Steven Tuttle, 16, Palm Bay High School, Melbourne, Florida Dalton James Stanley, 17, Palm Bay High School, Melbourne, Florida
EM007	Clean Acres: Simulated <i>in situ</i> Bioremediation of Diesel Contaminated Soil Utilizing a Linoleic Acid and <i>R. rhodochrous</i> on Soil Type in and Uncontrolled Environment Morgan Walker Sinko, 17, John Jay Science and Engineering Academy, San Antonio, Texas
EM021	The Effect of <i>E. crassipes</i> on the Nitrate and Ammonia Levels from Sewage Treatment Waste Water Kelly M. Martins, 17, Langley High School, McLean, Virginia
EN004	Harnessing Waste Kinetic Energy through Footwear for Therapeutic Use Tara Sowrirajan, 17, Cherry Creek High School, Greenwood Village, Colorado
EN030	Tying Up Loose Nerves Jacob Cameron Kimmel, 17, Satellite High School, Satellite Beach, Florida
ET017	Maximizing Hybrid Rocket Motor Efficiency for Evaluating Recyclable and Renewable Fuels Megan Lynn Perkins, 16, DuPont Manual Magnet High School, Louisville, Kentucky
ET043	Alternative Energy Joseph Michael Wilder, 17, Academy of Environmental Science, Crystal River, Florida
PH006	Optimization of DBD Plasma Actuator Geometry for Maximum Force Production Kelly Elizabeth Gray, 17, Union County High School, Lake Butler, Florida
PH014	The Aurora Accelerator Nicholas James Nothom, 16, Waconia High School, Waconia, Minnesota

PH016 Modeling Quench Propagation in a System of Interconnected Superconducting Coils

Emil Timergalievich Khabiboulline, 16, Illinois Mathematics and Science Academy,

Aurora, Illinois

PH033 Particle Motion in Microfluidic Chips

Daniel Isao Christe, 17, American Heritage School, Plantation, Florida

Florida Tech is offering tuition scholarships of \$60,000 each, to be distributed over four years.

Fondazione Bruno Kessler

The Fondazione Bruno Kessler is a leading research center located in Trento, Italy. WebValley, started in 2001, is the FBK Summer School program for interdisciplinary scientific research. Each year a team of enthusiastic and motivated high school students and FBK researchers accepts a project challenge proposed by an external scientist. The theme of the 2011 challenge is a Web-Kinect-GIS interface to climate change scenarios. Novel ways to interact with maps and complex environmental data will be explored, developing a prototype exhibit for the new Trento Science Museum. Three Intel ISEF Finalists will be selected to travel to Italy to be part of the WebValley team.

Award to travel Trento, Italy to participate in summer school WebValley

CS309 The Multimodal Real-Time Recognition of Emotion in Human Speech

Matthew Philip Fernandez, 17, Oregon Episcopal School, Portland, Oregon

ME038 Development and Characterization of a Novel Listeria-Caspase-3 DNA Vaccine

to Eradicate Metastatic Breast Cancer

Swathi Krishnan, 17, Rye Country Day School-Upper School, Rye, New York

ME310 Neuroscience of Longevity: Effects of Stress and Antioxidant Genes on the Lifespan of

Transgenic *Drosophila melanogaster*

Tess P. Michaels, 17, Plano West Senior High School, Plano, Texas

GE Energy

GE Energy is one of the world's leading suppliers of power generation and energy technologies. GE Energy works in all areas of the energy industry including coal, oil, natural gas and nuclear energy; renewable resources such as water, wind, solar and biogas; and other alternative fuels. GE's tradition of innovation began with its founder Thomas Edison and the GE Energy Edison Award will recognize that same passion, innovation and creativity. The award is presented to projects which best display imaginative, impactful or efficient generation or usage of energy with special consideration of the GE Ecomagination commitment.

First Award of \$2,500

ET058 Reducing the Cut-In Wind Speed of Wind Turbine Blades by Redirecting

the Boundary Layer Airflows

Lauren Heather Reid, 15, O'Neill Collegiate and Vocational Institute, Oshawa,

Ontario, Canada

Second Award of \$1,500

MAO30 Modeling Wind Power Generation Using Polynomial Chaos Expansion

Ryan Thomas Baker, 17, Hillcrest High School, Midvale, Utah

Third Award of \$1,000

EE037 Increasing the Efficiency of Solar Tracking Systems

Michael Anthony Cerabona, 17, Yorktown High School, Yorktown Heights, New York

Goethe-Institut

The Goethe-Institut promotes the study of German while facilitating and encouraging international exchange and collaboration. Our cultural programming, ranging from musical performances to topic-oriented events in politics and science, showcases Germany's global relevance.

An educational and cultural trip to Bad Muenstereifel, Germany.

EE034 The Effect of Light Wavelength on Solar Cell Efficiency

Jill Grey Ferguson, 16, Staunton River High School/ Roanoke Valley Governor's School, Moneta,

Virginia

EN037 Improving the Heat Capacity of Homemade Solar Ovens

Raquel Candace Redshirt, 16, Shiprock High School, Shiprock, New Mexico

High school sophomores and juniors who are interested in physics and engineering can compete for a trip to Bad Muenstereifel. From September 13 until September 21, winners will visit the Max Planck Institut fuer Radioastronomie, the Bayer plant in Leverkusen, the Aachen University's research division and attend the St. Michael-Gymnasium, a renowned technical-sciences high school. Cultural sight-seeing tours will complete the program.

Google

Google recognizes how vital a good science and math education is to building products that change the world. So as committed supporters of students in the pursuit of science, technology, engineering and math (STEM) fields, Google is thrilled to be the Google's goal is simple: inspire the next generation of scientists to continue discovering, collaborating, innovating and making an impact. Google is offering three major awards to recognize Intel ISEF finalists whose projects have the potential for positive impact.

CS Connect Award - \$10,000 for applying computer science to further science inquiry field

PH039 The Close Binary Fraction: A Bayesian Analysis of SDSS M Dwarf Spectra

Benjamin Mathias Clark, 15, Penn Manor High School, Millersville, Pennsylvania

The Future of Energy Award - \$10,000 for the project that has the potential to shape the future of clean energy.

ET031 Synthesis of Complex Nanostructures for Solar Cells:

Analysis Using Novel D-SCOPEn

Shyamal Buch, 15, Vista del Lago High School, Folsom, California

Secret Change Agent Award - \$10,000 for the project that could create a positive impact in their neighborhood and in the global society.

EN028 Simplifying SODIS: Reduction of UV-impeding Turbidity through

Macroscopic Filtration

Sarah Joyce Flaherty, 15, Westdale Secondary School, Hamilton, Ontario, Canada

IEEE Foundation

Sponsored by the IEEE Foundation, the Presidents' Scholarship is awarded by the IEEE, the world's largest professional association dedicated to advancing technological innovation and excellence for the benefit of humanity. Given for outstanding achievement in the field of engineering, it includes a \$10,000 scholarship payable over four years for undergraduate study in engineering or a related field.

The IEEE Foundation Presidents' Scholarship Award of \$10,000

EE085 Autonomous Robotic Vehicle, Saving Lives, Preventing Accidents One at a Time

Jessica Alexis Richeri, 17, Centennial High School, Corona, California

The winner also receives a plaque, framed certificate and free membership to the IEEE for the duration of the scholarship.

IEEE Computer Society

First Award of \$1,000

EE085 Autonomous Robotic Vehicle, Saving Lives, Preventing Accidents One at a Time

Jessica Alexis Richeri, 17, Centennial High School, Corona, California

Second Award of \$500

CSO27 The Design and Implementation of a Dialect of Scheme for Parallel Processing

on the GPU

Gregory Louis Manis, 18, John F. Kennedy High School, Bellmore, New York

Third Award of \$350

CS043 IrisScribe Eye-Typing Interface

Matthew Thomas Vernacchia, 17, Upper Saint Clair High School,

Upper Saint Clair, Pennsylvania

Team First Award of \$500 for each team member

CS305 A Genetic Algorithm Approach to Minimizing Beam Loss in High Power

Particle Accelerators

Scotty Allan Chung, 18, Oak Ridge High School, Oak Ridge, Tennessee Yajit Kumar Jain, 17, Oak Ridge High School, Oak Ridge, Tennessee

Carlos E del-Castillo-Negrete, 17, Oak Ridge High School, Oak Ridge, Tennessee

Team Second Award of \$400 for each team member

CS311 Dyadic Interaction Assistant for Tracking Head Gestures and Facial Expressions

Varun Ramesh, 15, Hamilton High School, Chandler, Arizona Shantanu Bala, 16, Barry Goldwater High School, Phoenix, Arizona

Winners will receive a framed certificate, and a one-year free subscription to the CS magazine of their choice. A winners group photo will also be published in an issue of *Computer* magazine.

IIT College of Psychology

Illinois Institute of Technology is a national, technological, Ph.D. granting research university, with world-renowned programs in engineering, architecture, the sciences, humanities, psychology, business, law, and design. The IIT College of Psychology is proud to offer awards at the Intel ISEF.

3 33 1	
Renewable Scholarship 1 BE008	to the IIT Institute of Psychology \$15,000 per year for up to four years Improving Productivity in Factories through Music Danielle Elizabeth Boer, 17, St. Dominic's Academy Newcastle, Newcastle, Kwa-Zulu Natal, South Africa
BE012	A Clinical and Epidemiological Approach to the Relationship between Attention Deficit Hyperactivity Disorder (ADHD) and Sleep/Wake Disorders Travis Coleman Sigafoos, 17, Champlin Park High School, Champlin, Minnesota
BE015	The Technologies as a Resource for the Effective Learning of the Adolescents and Bearers of ADHD (Attention Deficit Hyperactivity Disorder) Matheus Manuppella, 17, Colegio Hebraico Brasileiro Renascenca, Sao Paulo, Brasil
BE018	Who Pays More for Nationally Branded ProductsEducated or Less Enlightened, Old or Young? Sara Elisabeth Miller, 14, Nicolet High School, Gendale, Wisconsin
BE028	Would You Do It for the Kids? Factors Involved in the Prediction of Intergenerational Preferences Sarah Susie Pak, 17, Roslyn High School, Roslyn Heights, New York
BE033	Damaging Effects to Cognitive Ability Due to Long-Term Treatment with a High Fat/High Cholesterol Diet Ana Nicole Lanier, 16, Academic Magnet High School, North Charleston, South Carolina
BE042	It's All in the Family: Examining the Effect of Living Arrangements and Social Support on Hypertension Sarah Averi Albala, 18, John Jay High School, Cross River, New York
BE055	A Big Fat Deal, Phase II: Fat Talk, Body Satisfaction, and Perceptions of Media Images L. Elisabeth Burton, 15, Rio Rancho High School, Rio Rancho, New Mexico
DCOEC	

First Award of \$1500 for excellence in Behavioral and Social Science

from Speech Impediments

BE056

BEO12 A Clinical and Epidemiological Approach to the Relationship between Attention Deficit Hyperactivity Disorder (ADHD) and Sleep/Wake Disorders

Travis Coleman Sigafoos, 17, Champlin Park High School, Champlin, Minnesota

W, Wh, Why Can't I Have the Job? Listeners' Perceptions of People Who Suffer

Rosalyn Jules Langhinrichsen-Rohling, 14, S. S. Murphy High School, Mobile, Alabama

Second Award of \$1000 for excellence in Behavioral and Social Sciences

BE050 Growing Up 'In Sync': Connecting a Bridge to an Autistic Mind's World

Adelina Corina Cozma, 15, Bayview Secondary School, Richmond Hill, Ontario, Canada

Third Award of \$500 for excellence in Behavioraland Social Sciences.

Damaging Effects to Cognitive Ability Due to Long-Term Treatment

with a High Fat/High Cholesterol Diet

Ana Nicole Lanier, 16, Academic Magnet High School, North Charleston,

South Carolina

Scholarship award and continuation is conditional upon the student being admitted to Illinois Institute of Technology, maintaining satisfactory academic progress, and remaining a full-time student

International Council on Systems Engineering - INCOSE

The International Council on Systems Engineering (INCOSE) is a not-for-profit membership organization founded to develop and disseminate the interdisciplinary principles and practices that enable the realization of successful systems. INCOSE will award the best interdisciplinary project that can produce technologically appropriate solutions the meet societal needs.

First Award of \$1,500

EN029 Critical Point of View: A System for *in vivo* Monitoring of Lung Sounds

in Critical Care Patients

Kelles Diane Gordge, 16, Great Mills High School, Great Mills, Maryland

Certificate of Honorable Mention

EE025	Electromagnetic Detection of Aguifers
しししとう	CIECTI OTTIBULIETIC DETECTION OF VAUNES

Alexander Kent Kendrick, 18, Los Alamos High School, Los Alamos, New Mexico

EE033 The Design & Construction of an Improved Point-of-Use Antimicrobial

Water Purification System

Jonathan Charles Fuqua, 18, Nicolet High School, Glendale, Wisconsin

EE038 A Robotic Assistant for the Visually-Impaired (RAVI): A Novel System Employing Digital Image

Processing and Sonar Range Detection

Ishwarya Ananthabhotla, 18, Kings Park High School, Kings Park, New York

EE041 Brain Computer Interface

David Alexandre Joseph Campeau, 16, Mayo High School, Rochester, Minnesota

EE051 Navibot, Phase IV

Matthew Joseph Hummel, 17, Florence High School #14-1, Florence, South Dakota

EE053 A Stand-Off Seismo-Acoustic Method for Humanitarian Demining

Marian Joan Bechtel, 16, Hempfield High School, Landisville, Pennsylvania

EE078 Water for the World: Developing a Portable, Solar Powered Desalination Unit

Ryan Christopher Erickson, 17, Los Alamos High School, Los Alamos, New Mexico

EE085 Autonomous Robotic Vehicle, Saving Lives, Preventing Accidents One at a Time

Jessica Alexis Richeri, 17, Centennial High School, Corona, California

EM042 Thermoprocessing Prototype Plant for the Sugar Cane Bagasse Aiming the Production of

Dimethylether

Lucas Ribeiro Mata, 17, Instituto Federal de Educacao, Ciencia e Tecnologia Fluminen, Macae, RJ,

Brasil

EN022 Accounting for Cross-talk between Signaling Pathways Identifies Novel Model for Early and

Late Post-transplant Acute Rejection

Andrew Liu, 17, Henry M. Gunn Senior High School, Palo Alto, California

EN036 eHeart: ECG Signal Processing System for Automatic Detection

of Cardiac Abnormalities

Vamsi Chunduru, 17, Capital High School, Olympia, Washington

ET032 Optimization of a Microbial Fuel Cell to Drive a Bioelectrochemically Assisted Wastewater

Treatment Reactor

Ryota Ishizuka, 17, Greenwich High School, Greenwich, Connecticut

King Abdul-Aziz & his Companions Foundation for Giftedness and Creativity

King Adbul-Aziz & His Companions Foundation for Giftedness and Creativity "MAWHIBA" is a national cultural foundation to help develop a comprehensive environment of creativity in Saudi Arabia to enable gifted citizens from all areas to properly use their talents for prosperity of their country. MAWHIBA is awarding projects which contribute to innovations in potable water technology.

First Award of \$5,000

EV309 Mussels, a Natural Approach to Sewage Treatment: Evaluating *Geukensia demissa* as Biofilters

of Local Bay Pollution

Arianne Elizabeth Papa, 17, Long Beach High School, Lido Beach, New York Jane Elizabeth Smyth, 17, Long Beach High School, Lido Beach, New York

Second Award of \$3,000

EV323 Mimicking Wetting Behavior of Spider Silk: Studies on Water-Harvesting Efficiency According to

the Fabrication of the Pattern of Wettability Gradient

Jinyoung Seo, 18, Korea Science Academy of KAIST, Busan, Busan, South Korea Dongju Shin, 18, Korea Science Academy of KAIST, Busan, Busan, South Korea

Third Award of \$2,000

EM044 The Optimization of Bioremediation

Riya Patel, 15, South Burlington High School, South Burlington, Vermont

Medprin Biotech, LLC

Medprin Biotech is a biomedical device company, focused on improving people's lives through timely innovations in regenerative medicine and biomaterials. Medprin integrates advanced technologies and designs into people-centric solutions to address complex medical problems and is especially dedicated to the development and fabrication of implantable medical devices such as the regenerative dural maters, skin grafts, bone scaffolds, and nerve tubes. Medprin is awarding projects that contribute to scientific research related to biomaterials, biochemistry, regenerative medicine, and other life science fields.

First Award of \$3,000

BI301 Research on Functional Dietary Fibre of Wheat Bran

Fubin Li, 17, Zhengzhou No.11 Middle School, Zhengzhou, Henan, China Yakang Li, 18, Zhengzhou No.2 Middle School, Zhengzhou, Henan, China Zhongning Hao, 15, Henan Experimental High School, Zhengzhou, Henan, China

Second Award of \$1,000

EN015 Improving the Efficacy of Orthotics for Neuropathic Foot Ulcerations

Isabelle Cicely Gill, 15, Nicolet High School, Glendale, Wisconsin

Third Award of \$500

BIO10 How Silica Nanoparticles Damage Fungi?

Diana Galautdinova, 17, Gymnasium 7, Kazan, Russian Federation, Kazan, Russia

BI035 Pepper Species of Capsicum annum as a Biological Control for *Hypothenemus hampei* (Coffee

Broca)

Veronica Burgos Villodas, 18, Petra Mercado Bougart High School, Humacao,

Puerto Rico

<u>Mu Alpha Theta, National High School and Two-Year College</u> <u>Mathematics Honor Society</u>

Formed over 50 years ago to develop strong scholarship in Mathematics and promote the understanding and enjoyment of the subject. The Mu Alpha Theta Award is given to the most challenging, thorough, and creative investigation of a problem involving mathematics accessible to high school students. Components of the investigation may include, but are not limited to, mathematical proof, mathematical modeling, statistical analysis, visualization, simulation, and approximation.

First Award of \$1,000

MA002 Reformulating the Newton Direction Computation as a Linear Least Squares Problem for

Smoothed Overdetermined L1 Functionals

Matthew Russel Bauerle, 17, Bauerle Homeschool, Fenton, Michigan

MAO31 A Novel Implementation of the Elliptic Curve Method, Stage 2: Using Weierstrass and Edwards

Elliptic Curves for Faster Factorization

Aishwarya Ananda Vardhana, 16, Jesuit High School, Portland, Oregon

MAO35 On the Verge of Where It Wasn't: A Multiple Model Approach to Estimation

and Tracking Using Extended Kalman Filtering and Intelligent Selection

of Integrated Models

John Tilla Parish IV, 18, Home School, Colorado Springs, Colorado

Each winner will receive a certificate.

National Anti-Vivisection Society

For the projects that best promote scientific advancement through methods that do not harm animals, that work to replace live animals with non-animal methodologies, or for animal-based research that benefits animals using non-invasive techniques, or in an observational setting.

First Award of \$5,000

EN025 Regulatory Signatures of Cancer Cell Lines Inferred from Gene Expression Data

Jayanth Krishnan, 17, Mahopac High School, Mahopac, New York

Second Award of \$2,000

CB306 The Effects of Gold and Platinum Nanoparticles on Dental Pulp Stem Cell Growth

and Differentiation

Abraham Delanor Killanin, 18, Lawrence High School, Cedarhurst, New York Evan Glenn Schneider, 16, Roslyn High School, Roslyn Heights, New York

Third Award of \$1,000

CH016 Polyfunctionalized Single-Walled Carbon Nanotubes as Novel Scaffolds for Multimodal Tumor-

Targeted Therapy and Biological Imaging

Neil Pathak, 18, Herricks Senior High School, New Hyde Park, New York

For more information on the specific guidelines for this award, visit the National Anti-Vivisection Society's website.

National Collegiate Inventors and Innovators Alliance/ The Lemelson Foundation

The National Collegiate Inventors and Innovators Alliance will award prizes in 11 different categories, which recognize innovation and invention that addresses critical basic human needs. An additional six prizes will be awarded to one project in each of the following areas: Engineering, Chemistry, Microbiology, Medicine & Health and Computer Science. Awards are given for creativity, technological innovation and commercial promise.

Award of \$1,000

CH303 An Expanded Polystyrene-based Ion-exchange Resin and Analysis of Its Retention of Heavy-

metal lons

Amanda De La Rocque Rodrigues, 20, Escola Tecnica Getulio Vargas, Sao Paulo, Brasil Carlos Henrique Leite da Silva, 19, Escola Tecnica Getulio Vargas, Sao Paulo, Brasil Paolo Damas Pulcini, 19, Escola Tecnica Estadual Getulio Vargas, Sao Paulo, Brasil

CS031 Tornado App

Harihar Ganeshan Subramanyam, 17, Wachusett Regional High School,

Holden, Massachusetts

EE307 Fabrication and Impact Optimization of Angular and Hydrostatic Body Armor

Atif Javed, 18, Fairfax High School, Fairfax, Virginia

Steven Donald Gillen, 17, Fairfax High School, Fairfax, Virginia

EM015 A Comparison of the Efficiencies of Active Radon Gas Mitigation Systems

Rachel A. Hodge, 16, Jasper High School, Plano, Texas

EN029 Critical Point of View: A System for *in vivo* Monitoring of Lung Sounds

in Critical Care Patients

Kelles Diane Gordge, 16, Great Mills High School, Great Mills, Maryland

ET005 The Creation and Testing of a Fully Submersible Geared Water Turbine

for Alternative Energy Production

Gavin Grant Ovsak, 17, Eden Prairie High School, Hopkins, Minnesota

EV307 HD Converter

Doha Raaouf Sokarieh, 17, Canadian High School, Beirut, South, Lebanon Hayat Mousa Itani, 17, Canadian High School, White, South, Lebanon

ME098 Development of a Novel Model for Assessing Biomechanical Properties and Failure Mechanisms

of Various Suture Techniques: Implications for Wound DehiscenceArslan Arshad, 17, The Mississippi School for Mathematics and Science,

Columbus, Mississippi

MIO27 Analysis of the Bacterial Heat Shock Response to Photodynamic

Therapy-Mediated Oxidative Stress

Tyler Gordon St. Denis, 17, John Jay High School, Cross River, New York

PH052 Positrons: Element of Dark Matter

Michael Anthony Labbe, 16, Notre Dame High School, Chattanooga, Tennessee

National Institute on Drug Abuse, Friends of NIDA, National Institutes of Health

As a component of the National Institutes of Health, NIDA supports most of the world's research on drug abuse and addiction. NIDA will identify Intel ISEF projects that focus on better understanding of the mechanisms of drug abuse and addiction. Awards are sponsored by the Friends of NIDA, a group that supports NIDA's mission, and educates health professionals about advances related to drug abuse.

First Award of \$2,500

BE028 Would You Do It for the Kids? Factors Involved in the Prediction

of Intergenerational Preferences

Sarah Susie Pak, 17, Roslyn High School, Roslyn Heights, New York

Second Award \$1,500

ME093 Making Heartbeats Go LOKO

Darby Kathryn Schumacher, 15, Girls Preparatory School, Chattanooga, Tennessee

Third Award of \$1,000

Bl028 From Models to Medications: Identification of Medication Leads for Treating Methamphetamine

Addiction

Yamini T. Naidu, 16, Valley Catholic High School, Beaverton, Oregon

The Addiction Science Award is sponsored by the National Institute on Drug Abuse, National Institutes of Health, and Friends of NIDA

National Oceanic and Atmospheric Administration - NOAA

"The Pulse of the Planet" award will be given to the student whose project best relates to the National Oceanic and Atmospheric Administration's (NOAA) mission goals. This student will receive a fully paid internship at a NOAA research lab or vessel. The winner also receives a plaque, and a certificate signed by the Under Secretary of Commerce for Oceans and Atmosphere.

A fully paid summer internship at a NOAA research lab.

CS031 Tornado App

Harihar Ganeshan Subramanyam, 17, Wachusett Regional High School,

Holden, Massachusetts

National Taiwan Science Education Center

Trip to Taiwan to attend the Taiwan International Science Fair in February. This award includes a round trip ticket, most meals, accommodations and activity expenses for the winners.

Trip to attend the Taiwan International Science Fair.

CS043 IrisScribe Eye-Typing Interface

Matthew Thomas Vernacchia, 17, Upper Saint Clair High School,

Upper Saint Clair, Pennsylvania

CS062 Do SAT Problems Have Boiling Points?

Soumya Chakrabarti Kambhampati, 14, McClintock High School, Tempe, Arizona

Valid passport required for travel

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

The Office of Naval Research coordinates, executes and promotes the science and technology programs of the United States *Navy* and Marine Corps. They will give seventeen Tuition Scholarship Awards in the amount of \$8,000. There will also be four Tuition Scholarship Awards of \$4,000 for original research in an important Naval-relevant scientific area that also include trips to the London International Youth Forum. Scholarships are payable at \$2,000 a year for four years. Recipients also receive a certificate signed by the Chief of Naval Research and a U.S. Navy memento. Team award winners receive \$500 a year for four years.

Tuition Scholarship Award in the amount of \$8,000

ASO05 The Effects of Nicotinic Acid, Resveratrol, and Rapamycin on the Life Span, Reproduction, and

Ability to Cope with Temperature Stress

of *Drosophila melanogaster*

Aaron Samuel Greenfield, 17, Keystone School, San Antonio, Texas

BE002 Determining the Effect of Distractions Behind the Wheel on Teenagers

through the Use of Driving Simulation

Callie Marie Johnson, 15, St. Joseph's Academy, Baton Rouge, Louisiana

BIO31 Regulation of Nitric Oxide Expression as a Form of Neurotransmitter Plasticity

Vaishnavi Lakshminarasimha Rao, 15, Canyon Crest Academy, San Diego, California

CB024	Development of a Low Cost Electroporator for High School and Developing World Applications Timothy D. Trippel, 18, Marian High School, Mishawaka, Indiana
CH022	Constructing a Novel Cage Molecule for Use in a Dye-Sensitized Solar Cell Kerry Nicole Betz, 17, Fairview High School, Boulder, Colorado
CS038	Developing an Adaptive Disaster Evacuation Simulation Francis Xinghang Chen, 17, Penn High School, Mishawaka, Indiana
EA004	The Coronae Paradox: The Use of Visual Basic to Determine Circular Low Formation Based upon Maps Created Using Magellan Radar Data in order to Determine the Process(es) of Coronae Formation and the Overall Geologic History of Circular Lows on Venus, Phase IV Courtney Catherine Jackson, 18, Cloquet Senior High School, Cloquet, Minnesota
EE085	Autonomous Robotic Vehicle, Saving Lives, Preventing Accidents One at a Time Jessica Alexis Richeri, 17, Centennial High School, Corona, California
EM049	Monitoring the Disturbance of Soil Micro-Ecosystems in Dormant Topsoil Using Nematodes and Studying the Methods to Rehabilitate Soil for Effective Site Restoration Laura Bernadette Lane, 17, Aztec High School, Aztec, New Mexico
EN043	Exploiting Osmosis for Blood Cell Sorting with Microfluidic Devices Vinay Ashok Raj, 17, duPont Manual High School, Louisville, Kentucky
ET001	The Engineering of a Novel Magnetic Levitation Train Propulsion System through the Application of a Coil Current Gradient Christopher Joseph Davlantes, 18, Bishop Kenny High School, Jacksonville, Florida
EV033	An Experimental Study of the Impact of Airborne Pollutants on the Peak Expiratory Flow (PEF) Rate of Asthmatic Subjects PLUS A Novel Risk Assessment Model to Predict the Adverse Effect of PM10 and TVOCs on the PEF Rate Naomi C Shah, 16, Sunset High School, Portland, Oregon
MA019	On the Second Eigenvalue and Expansion of Bipartite Regular Graphs Wenyu Cao, 18, Phillips Academy, Andover, Massachusetts
ME030	Monocytic Gene Cell Therapy: Potential Treatment for Alzheimer's Disease Jasmine Samaiya Roberts, 18, Paul R. Wharton High School, Tampa, Florida
MI029	Identification of the Target of the Antibiotic Salinamide A Katherine Yon Ebright, 17, North Brunswick Township High School, North Brunswick, New Jersey
PH031	Correlation between Peel Speed and Intensity of Triboluminescence in Adhesive Tape Elizabeth Caldwell Schroder, 18, North Carolina School of Science and Mathematics, Durham, North Carolina

PS024 Nature's Nurture

Warner A. Ward, 16, Moore Haven Junior/Senior High School, Moore Haven, Florida

Tuition Scholarship Award of \$4,000 for original research in an important Naval-relevant scientific area. Trip to attend the London International Youth Forum

EE071 Acoustic Imaging Using Optimized Beamforming Techniques

Andrew Beekman Feldman, 16, Manalapan High School, Englishtown, New Jersey

EV038 Long-wavelength Light as a Catalyst for MS2 Photoinactivation

by Cationic Porphyrins

Marc Herman Webb, 18, Josephine Dobbs Clement Early College High School,

Durham, North Carolina

MIO28 A Solution to the Worldwide Malaria Epidemic: *T. gondii* Mitochondria-Associated Proteins as

Potential Drug Targets of Tomorrow

Matthew Karmen McIntyre, 18, Yorktown High School, Yorktown Heights, New York

Team Tuition Scholarship Award in the amount of \$4000 to be equally divided among the team members. Trip to attend the London International Youth Forum

Fabrication and Impact Optimization of Angular and Hydrostatic Body Armor

Atif Javed, 18, Fairfax High School, Fairfax, Virginia

Steven Donald Gillen, 17, Fairfax High School, Fairfax, Virginia

Scholarships are payable at \$2,000 a year for four years. Recipients also receive a certificate signed by the Chief of Naval Research and a U.S. Navy memento. Team award winners receive \$500 a year for four years.

Oregon Institute of Technology

Oregon Institute of Technology, (OIT) Oregon's polytechnic university and top-ten baccalaureate university in the western US, provides degree programs and educational opportunities in the applied sciences and technologies, especially in engineering and allied-health fields. OIT and the Oregon Tech Foundation (OTF) will award a \$5,000 scholarship for tuition at OIT to the most meritorious project in the research area of interest and expertise at OIT.

Award scholarship of \$5,000

EV033 An Experimental Study of the Impact of Airborne Pollutants on the Peak Expiratory Flow (PEF)

Rate of Asthmatic Subjects PLUS A Novel Risk Assessment Model to Predict the Adverse

Effect of PM10 and TVOCs on the PEF Rate

Naomi C Shah, 16, Sunset High School, Portland, Oregon

PH007 The Effect of Tracking Error on the Measurement Exoplanet Light Curves

Brian Ronald Graham, 16, Southridge High School, Beaverton, Oregon

U.S. Patent and Trademark Office Society

Promotes the US Patent and Trademark system's growth and well-being, and fosters a true appreciation of these systems, recalls our rich heritage of innovation and commerce, and cultivates the highest standards of professional ethics among patent practitioners. The PTO extends this mission to the scientists and engineers of tomorrow. Theses award encourage young inventors to develop new and useful products, and to pursue careers in science and technology.

Grand Award of \$1,000, an American flag, and a framed copy of the first patent granted in the United States of America.

EN017 Determining if *Magnetospirillum magnetotacticum* Can Be Used to Kill

Tetrahymena pyriformis via Magnetically-Induced Hyperthermia as a

Basis for Alternative Cancer Treatment

Anurag Narain Mathur, 17, Academy of Science, Sterling, Virginia

First Award of \$200

BIO41 The Effect of Heavy Metals on Porphyrin Ring Compounds Part Three: Leached Mercury into

the Base of the Food Chain near Coal Combustion Waste Disposal Sites Arina Ghosh, 17, Alabama School of Fine Arts, Birmingham, Alabama

CB010 A Novel Perfusion-Based Protocol for Decellularization of Adipose Tissue

on a Bioreactor

Revanth Sai Kosaraju, 17, The Harker School, San Jose, California

CSO57 Novel Foundational Algorithms for Automatic Music Analysis with Wide Applicability in Signal

Processing

Vighnesh Leonardo Shiv, 17, Catlin Gabel School, Portland, Oregon

EA016 Green Energy from the Deep Blue: Using Kites to Generate Electrical Energy

from Ocean Currents

Rohan Thakur, 16, Clark High School, Plano, Texas

EM036 Will EMF Stunt Your Growth?

Janelle van Leeuwen, 14, Hillfield Strathallan College, Hamilton, Ontario, Canada

ME101 Evaluation of Transdermally Delivered Aspirin

Purnima Malik, 18, Central York High School, York, Pennsylvania

PH010 The Flow Feature around Insects and Bionic Wing Based on Wind Tunnel Test

Yimeng Shi, 18, The High School Affiliated to Renmin University of China, Beijing,

Beijing, China

Second Award of \$150

CH025 Optimization and Mechanistic Investigation of a User and Eco-Friendly Protocol

for Oxidative Cleavage of Alkenes

Prem P. Thottumkara, 18, Macomb High School, Macomb, Illinois

CS009 Composing Frusta to Fold Polyhedral Origami

Herng Yi Cheng, 18, NUS High School of Mathematics and Science, Singapore, Singapore

Novel Oral Drug Inhaler Design to Optimize Drug Deposition in the Lungs

Arnab Dey, 16, Arkansas School for Mathematics, Sciences and the Arts,

Hot Springs, Arkansas

ET001 The Engineering of a Novel Magnetic Levitation Train Propulsion System

through the Application of a Coil Current Gradient

Christopher Joseph Davlantes, 18, Bishop Kenny High School, Jacksonville, Florida

EV003 The Use of *Sarcocornia quinqueflora* as a Bioindicator of Soil Salinity in Wetlands

Tanvi Srinivasan, 17, The Queensland Academy for Health Sciences,

Gold Coast, Australia

ME061 Dental Sealant Deterioration

Azad Sunil Dhingra, 16, Springfield High School, Springfield, Ohio

MI027 Analysis of the Bacterial Heat Shock Response to Photodynamic Therapy-Mediated Oxidative

Stress

Tyler Gordon St. Denis, 17, John Jay High School, Cross River, New York

PH055 Applications of Stroboscope in Music Acoustics

Yulim Kim, 14, Sungduk Middle School, Daejeon, Daejeon, South Korea

ProConn Power, Inc.

Founded in 1987, ProConn Power, Inc provides engineering services to the nation's electric utility and renewable energy companies. ProConn Power, Inc is presenting an award for the project deemed to make the most significant contribution to sustainable electrical energy.

Award of \$1,500

ET019 New Concept to Improve the Photovoltaic Conversion Efficiency

Bowen Zhu, 18, High School Affiliated to Shanghai Jiao Tong University, Shanghai, China

The award is sponsored by ProConn Power, Inc.

Psi Chi, The International Honor Society in Psychology

Psi Chi was founded in 1929, for the purposes of encouraging, stimulating, and maintaining excellence in scholarship and advancing the science of psychology. Membership is open to graduate and undergraduate students who are making the study of psychology one of their major interests, and who meet the minimum qualifications. Psi Chi is awarding the best projects in psychological science.

First Award of \$1,000

BE007 Epidemiology of Sugar Dependence Amongst Adolescents

Alessio Pio Giuricich, 16, Bishops Diocesan College, Cape Town, South Africa

Second Award of \$350

BEO10 The Influence of Phrase-Spaced Text on Reading Comprehension of Stroke Patients

Lindsey Brooke Saunders, 17, Union County High School, Lake Butler, Florida

Third Award of \$150

BEO41 Audio-Visual HIV/AIDS Education in a Tanzanian Adolescent Population

Lori Kim, 18, West High School, Salt Lake City, Utah

All winners will receive a Psi Chi Certificate of Recognition.

Ricoh Americas Corporation

Ricoh Americas Corporation is a leading provider of advanced office technology and innovative document imaging products, services and software. Ricoh's fully integrated hardware and customizable services and software help businesses share information efficiently and effectively by enabling customers to control the input, management and output of documents. Ricoh has a long standing environmental mission and commitment to sustainability, bringing corporate, social and environmental responsibilities into balance. This year, for the 7th consecutive year, Ricoh was named to the Global 100 Most Sustainable Corporations in the World! The Ricoh Sustainable Development Award is awarded to two entries, selected from among all award categories, whose principles and technical innovations offer the greatest potential for increasing our ability to grow environmentally friendly and socially responsible businesses.

Ricoh Sustainable Development Award of \$12,500

ETO24 Generating Clean Electrical Tidal Power, Year Three of an Ongoing Study

Kyle Scott Saleeby, 16, Niceville High School, Niceville, Florida

ET027 Solar Energy for All: Low-Cost Residential Concentrator Photovoltaic

System Design

Yinshuo Zhang, 16, Mankato West High School, Mankato, Minnesota

SPIE-The International Society for Optical Engineering

Advancing the science and application of light, SPIE is the largest international not-for-profit society in optics, photonics, and imaging. SPIE also supports Intel ISEF-affiliated science fairs to help inform students about the educational and career possibilities in the exciting and growing field of optical engineering. SPIE presents these awards for the best projects in the area of Optics and Photonics Engineering.

First Award of \$2,500

CS002 Creation and Navigation of a 3D Environment with Stereo Vision, a Continuation

Dylan Cooper Dalrymple, 16, Pensacola High School, Pensacola, Florida

Second Award of \$1,500

EE073 Indoor Ground Manifold Tracking through Low-Cost Stereoscopy

Christopher Stephen Nielsen, 17, Homeschool, Calgary, Alberta, Canada

Third Award of \$1,000

EE058 Passive Solar Tracking

Anthony Vladimir Surganov, 17, Albert Grannis Lane Technical College Preparatory High School,

Chicago, Illinois

SPIE has distributed nearly \$3 million in individual scholarships and institutional grants. This ambitious effort reflects the Society's commitment to education and to the next generation of optical scientists and engineers.

Sigma Xi, The Scientific Research Society

Founded in 1886, Sigma Xi is the international honor society of research scientists and engineers, with a distinguished history of service to science and society. This multi-disciplinary society includes members who were elected based on their research achievements or potential, and historically, more than 200 members have won the Nobel Prize. The Society is pleased to offer awards for the best demonstration of interdisciplinary research.

First Award of \$2,500

EV309 Mussels, a Natural Approach to Sewage Treatment: Evaluating *Geukensia demissa* as Biofilters

of Local Bay Pollution

Arianne Elizabeth Papa, 17, Long Beach High School, Lido Beach, New York Jane Elizabeth Smyth, 17, Long Beach High School, Lido Beach, New York

Second Award of \$1,500

CS307 Position and Vector Detection of Blind Spot Motion with Horn-Schunck Optical Flow

Mike Wu, 16, Torrey Pines High School, San Diego, California Stephen Sia Yu, 17, Torrey Pines High School, San Diego, California

Third Award of \$1,000

ME310 Neuroscience of Longevity: Effects of Stress and Antioxidant Genes on the Lifespan of

Transgenic *Drosophila melanogaster*

Lisa P. Michaels, 15, Shepton High School, Plano, Texas

Tess P. Michaels, 17, Plano West Senior High School, Plano, Texas

Award to be split between team members

Society for Experimental Mechanics, Inc.

The Society for Experimental Mechanics is an international network of engineers and scientists dedicated to the development and application of experimental methods to better understand the behavior of materials, mechanical structures and systems. Founded in 1943, the Society provides various opportunities for education and the exchange of knowledge in all areas of experimental mechanics. We are pleased to offer awards for projects which demonstrate excellence in the experimental study of materials and mechanical structures.

First Award of \$1,500

EN026 Micro-Magnetic Rotor Pump for Controlled Fluid Transport

Manjari Randeria, 16, Upper Arlington High School, Columbus, Ohio

Second Award of \$500

PH304 Studies of Cell Elasticity by Nonlinear Damping

Janet Yun-Chen Sung, 18, Taipei First Girls High School, Taipei City, Chinese Taipei

Nai-Wen Hu, 16, Taipei First Girls High School, Taipei City, Chinese Taipei

Third Award of \$250

EN302 Study of Steels Suitable for Reactor Pressure Vessels

Marek Kovar, 19, Gymnazium Karla Sladkovskeho, Prague, Czech Republic Tomas Petak, 19, Gymnazium Karla Sladkovskeho, Prague, Czech Republic

Society of Experimental Test Pilots

Founded in 1955 the Society of Experimental Test Pilots is an international organization of flight test pilots and astronauts promoting air safety and education in the design and flight test of aerospace vehicles. SETP's membership extends across 30 countries worldwide, comprised of over 2,400 active and retired test pilots representing all types of aerospace vehicles, military and civilian. The Society's Intel ISEF awards recognize outstanding achievement in the engineering sciences to inspire youth to careers in aerospace and to the flight test profession.

First Award of \$1,000

ET058 Reducing the Cut-In Wind Speed of Wind Turbine Blades by Redirecting the Boundary Layer

Airflows

Lauren Heather Reid, 15, O'Neill Collegiate and Vocational Institute, Oshawa,

Ontario, Canada

Second Award of \$500

ET017 Maximizing Hybrid Rocket Motor Efficiency for Evaluating Recyclable

and Renewable Fuels

Megan Lynn Perkins, 16, DuPont Manual Magnet High School, Louisville, Kentucky

Third Award of \$300

EE050 Ornithopter Design: Optimizing Turning Radius

Kristin Anne Goehl, 17, Wachusett Regional High School, Holden, Massachusetts

Certificate of Honorable Mention

ETO47 The Effect of Winglet Angle on the Induced Drag of an Airplane

Taylor Mason Hose, 16, Hedgesville High School, Hedgesville, West Virginia

ET057 Natural Selection

Caleb Kyle Meyer, 16, Hope-Page Public School, Hope, North Dakota

MAO35 On the Verge of Where It Wasn't: A Multiple Model Approach to Estimation

and Tracking Using Extended Kalman Filtering and Intelligent Selection

of Integrated Models

John Tilla Parish IV, 18, Home School, Colorado Springs, Colorado

All honorees receive a certificate of recognition, book and guest invitation to the annual Symposium.

Society of Exploration Geophysicists

For projects that display excellence related to the geophysical sciences.

Distinguished Achievement Award and a trip to the SEG International Exposition and Annual Meeting.

EE071 Acoustic Imaging Using Optimized Beamforming Techniques

Andrew Beekman Feldman, 16, Manalapan High School, Englishtown, New Jersey

Award of Merit of \$1,000

EA011 Investigating Climate Change: A Comparative Analysis of Colonial

and Modern Weather Data

Marni Jordyn Wasserman, 18, Commack High School, Commack, New York

PH062 Better Images, Fewer Samples: Optimizing Sample Distribution for Compressed Sensing in

Radio Interferometry

Clara Louisa Fannjiang, 17, Davis Senior High School, Davis, California

Award of Merit of \$500

EA005 Astronomical Image Processing: Eliminating Random Atmospheric Noise

and Enhancing Low Resolution Images, Year III

Amy Charlotte Robinson, 18, Keystone School, San Antonio, Texas

EE025 Electromagnetic Detection of Aquifers

Alexander Kent Kendrick, 18, Los Alamos High School, Los Alamos, New Mexico

EE053 A Stand-Off Seismo-Acoustic Method for Humanitarian Demining

Marian Joan Bechtel, 16, Hempfield High School, Landisville, Pennsylvania

Team award of \$1,000 to be divided equally among team members.

Certificate of Honorable Mention

EE009 Precision Location of Acoustic Sources

Alexander Nathan Finney, 16, Covenant Christian Academy, Huntsville, Alabama

EM306 Detecting Oil Spills Using Synthetic Aperture Radar

Calvin Ling, 16, The Liberal Arts and Science Academy High School, Austin, Texas Mark Sands, 17, The Liberal Arts and Science Academy High School, Austin, Texas

EN317 Bamboo-based Composites for Earthquake-Resistant Building Materials

Andrey Irawan Halim, 18, Santa Laurensia High School, Tangerang Selatan,

Banten, Indonesia

Reyner Jong, 17, Santa Laurensia High School, Tangerang Selatan,

Banten, Indonesia

EV006 Enhanced Adsorption of Arsenic on Aguifer Solids: Impact of Oxidative Treatment

of Aquifer Solids

Jenna Reed Huling, 17, Ada High School, Ada, Oklahoma

States United for Biomedical Research (SUBR)

SUBR is a network of nonprofit associations who have joined forces to promote health through science and education, to promote public understanding and increase appreciation of the values of biomedical research, including humane care and use of research animals, and provide access to accurate information about biomedical research and its benefits.

First Award of \$2,000

MEO30 Monocytic Gene Cell Therapy: Potential Treatment for Alzheimer's Disease

Jasmine Samaiya Roberts, 18, Paul R. Wharton High School, Tampa, Florida

Second Award of \$1,000

ASO41 The Effects of Cage Naturality on the Scientific Viability of Mouse Models in Relation to Stress

and Cognition

Casey Jacob Acklin, 15, The Davidson Academy of Nevada, Reno, Nevada

MEO15 The Effects of Zinc Gluconate and Two Other Divalent Cationic Compounds

on Olfactory Function

Christopher Anthony Duncan-Lewis, 18, Winter Springs High School,

Winter Springs, Florida

Third Award of \$500

ASO25 A Novel Approach to the Analysis of Circadian Biology Using Scale Invariance

of Multiple Coupled Oscillations

Daniel Jacobs Kramer, 17, Lynbrook Senior High School, Lynbrook, New York

In addition, a \$1,000 grant is awarded to the teacher of the SUBR first place award winner.

Synaptics, Inc.

Synaptics is a leading worldwide developer of user interface solutions for consumer electronics. Our mission is to enrich the interaction between users and intelligent devices. Synaptics products emphasize ease of use, low power consumption, advanced functionality, and reliability, making them applicable to notebook computers, PC peripherals, mobile phones, and portable devices. Synaptics is awarding projects which contribute to scientifically sound research relevant to human interface technology.

First Award of \$1,500

CSO55 Active Noise Cancellation in Human-Robot Speech Interaction

Jao-ke Chin-Lee, 16, Stuyvesant High School, New York, New York

Second Award of \$750

CSO43 IrisScribe Eye-Typing Interface

Matthew Thomas Vernacchia, 17, Upper Saint Clair High School,

Upper Saint Clair, Pennsylvania

Third Award of \$250

CS010 DragTop

Alessandro Abati, 20, Liceo Scientifico Niccolo Copernico, Prato, Prato, Italy

United States Army

The Department of the Army is proud of its more than 30 year history of sponsorship of the International Science and Engineering Fair Program. We congratulate the Society for Science & the Public and its continued commitment to sponsor programs such as this for the young budding scientists who will lead us into the future. The Army will be giving seventeen Awards of three \$1,000 U.S. Savings Bonds, a certificate of achievement and a gold medallion and one Award of three \$1,000 U.S. Savings Bonds, to be shared equally by team members, and certificates of achievement and gold medallions.

Award of three \$1,000 U.S. Savings Bonds, a certificate of achievement and a gold medallion.

ASO34 Ways to Enhance Cell Regeneration

Christina Ren, 15, Monte Vista High School, Danville, California

BEO10 The Influence of Phrase-Spaced Text on Reading Comprehension of Stroke Patients

Lindsey Brooke Saunders, 17, Union County High School, Lake Butler, Florida

BIO46 Audio Perception: Plotting the Pathway of the BK Channel

Sophia Paulina Mae Sokolowski, 16, Academy at the Lakes, Land O' Lakes, Florida

CB024	Development of a Low Cost Electroporator for High School and Developing World Applications Timothy D. Trippel, 18, Marian High School, Mishawaka, Indiana
CH016	Polyfunctionalized Single-Walled Carbon Nanotubes as Novel Scaffolds for Multimodal Tumor-Targeted Therapy and Biological Imaging Neil Pathak, 18, Herricks Senior High School, New Hyde Park, New York
CS065	Quadrocopter Aerial Monocular Vision for Improved Autonomous Robot Navigation Kenny Zane Lei, 16, Walnut High School, Walnut, California
EA028	The Effects of Ocean Temperature on Aerosol Particle Absorption Kyra Holister Grantz, 17, The York School, Monterey, California
EE053	A Stand-Off Seismo-Acoustic Method for Humanitarian Demining Marian Joan Bechtel, 16, Hempfield High School, Landisville, Pennsylvania
EM039	Biochar Carbon Sequestration: The Effects of Feedstock and Temperature of Pyrolysis on Chemical and Physical Stability of Biochar Meghana Vijay Rao, 15, Jesuit High School, Portland, Oregon
EN029	Critical Point of View: A System for in vivo Monitoring of Lung Sounds in Critical Care Patients Kelles Diane Gordge, 16, Great Mills High School, Great Mills, Maryland
ET021	Enhancing Algae Biofuels, Phase II: Stress Analysis of ACCase, an Enzymatic Factor of Lipid Production Sara Ellen Volz, 15, Cheyenne Mountain High School, Colorado Springs, Colorado
EV024	Ground and Stand Level Factors in a Northeast North American Forest with Beech Bark Disease Zachary Taylor Wood, 17, Burnt Hills - Ballston Lake Senior High School, Burnt Hills, New York
MA017	Linearly Many Faults in (n,k)-star Graphs Allen Yuan, 17, Detroit Country Day School, Beverly Hills, Michigan
ME008	CNS Binding Human Monoclonal Autoantibodies Do Not Exacerbate Clinical Symptoms in a Mouse Model of Multiple Sclerosis Spencer Kelly Gladis, 18, Chatfield High School, Chatfield, Minnesota
MI024	Evaluating the Role of the HOG1 and ESCRT Pathways in Host/Cell Interaction and Stress Response of <i>Candida albicans</i> David Kenneth Tang-Quan, 18, Palos Verdes Peninsula High School, Rolling Hills Estates, California
PH031	Correlation between Peel Speed and Intensity of Triboluminescence in Adhesive Tape Elizabeth Caldwell Schroder, 18, North Carolina School of Science and Mathematics, Durham, North Carolina

PS004 Rubus Endophytes: Application and Implication for Biological Control

Ann C. Bernert, 18, West Linn High School, West Linn, Oregon

Award of three \$1,000 U.S. Savings Bonds, to be shared equally by team members, and certificates of achievement and gold medallions.

CH301 Kinetic Analysis of Nanometallic Catalyst in Reduction of Nitrophenol:

Investigation of a New Class of "Super Catalyst"

Quoc-Bao Duy Nguyen, 16, Westwood High School and McNeil High School, Austin, Texas

Mai-Anh N. Vu, 15, Westwood High School and McNeil High School, Austin, Texas

United States Environmental Protection Agency

One Finalist will be selected to receive the EPA Patrick Hurd Sustainability Award which is an all-expense paid trip for two to Washington, D.C. for the P3: People, Prosperity and the Planet Design Competition for Sustainability. While there, the student will be able to display their award-winning project on the National Mall and have the chance to interact with University level students, EPA scientists and researchers.

EPA Patrick Hurd Sustainability Award

EN032 The Algae-Mobile 3: Bioactive Energy and Carbon Dioxide Filtration

in the Exhaust of a Car

Param Jaggi, 17, Plano East Senior High School, Plano, Texas

United Technologies Corporation

United Technologies Corporation, based in Hartford, Conn., is a diversified company providing high technology products and services to the global aerospace and building industries. UTCs products include Pratt & Whitney aircraft engines, Sikorsky helicopters, Carrier heating and air conditioning, Hamilton Sundstrand aerospace systems and industrial products, Otis elevators and escalators, UTC Fire & Security systems and UTC Power fuel cells. In addition, the corporation operates a research center, UTRC, which delivers advanced technologies and innovative research to UTC businesses and external customers. UTC is proud to recognize 8 projects for excellence in science and engineering.

Each winning project will receive \$2,000 in shares of UTC common stock.

CSO44 A Novel Framework for Quasi-Dynamic Task Scheduling on Parallel Computers

Jonathan Abraham Goldman, 17, Plainview-Old Bethpage John F. Kennedy High School,

Plainview, New York

EE067 Stability Analysis of Control Algorithms

Keegan Robert Mann, 18, San Pasgual High, Escondido, California

EE078 Water for the World: Developing a Portable, Solar Powered Desalination Unit

Ryan Christopher Erickson, 17, Los Alamos High School, Los Alamos, New Mexico

EE088 An Adsorption Chiller Prototype for Obtaining Green Refrigeration from

Solar Heating

Robert Huntington Verkuil, 16, Roy C. Ketcham High School, Wappingers Falls,

New York

EE325 PAWT (Polygonal Airfoil Wind Turbine), the Greener Future: An Innovative Approach to

Engineering a Bladeless Wind Turbine

Shawnalyn Wing Chun Sunagawa, 18, Saint Andrew's Priory School, Honolulu, Hawaii Sara Elisabeth Middendorf, 18, Saint Andrew's Priory School, Honolulu, Hawaii

MAO17 Linearly Many Faults in (n,k)-star Graphs

Allen Yuan, 17, Detroit Country Day School, Beverly Hills, Michigan

PH010 The Flow Feature around Insects and Bionic Wing Based on Wind Tunnel Test

Yimeng Shi, 18, The High School Affiliated to Renmin University of China, Beijing, Beijing, China

PH047 Testing a Nonlinear-Oscillator Neuron Model with Optical Illusions

Sara Kornfeld Simpson, 14, Patrick Henry High School, San Diego, California

Each winner will also receive a plaque, digital camera, pen, backpack and the UTC Annual Report. Common stock award to be divided among team members.

University of the Sciences in Philadelphia

University of the Sciences will award two (2) \$10,000 scholarships to selected finalists from the following categories: Biochemistry, Cellular and Molecular Biology, Chemistry, Computer Science, Environmental Science, Medicine & Health, or Microbiology.

Tuition Scholarship of \$10,000 per year for four years.

BIO30 Activating Pro-Caspase-3 as an Anti-Cancer Strategy

Avery Thorpe Young, 17, William G. Enloe High School, Raleigh, North Carolina

ME003 The Effects of Pepper Juice vs. Vancomycin and Colloidal Silver on MRSA Inhibition and Cell

Degradation

Alex Keeler, 17, South Sumter High School, Bushnell, Florida

Scholarships are to be allocated toward tuition only and become effective upon enrollment in any undergraduate or first-professional program offered at University of the Sciences. Each scholarship is renewable for up to four years provided the recipient is enrolled as a full time undergraduate or first-professional student in good academic standing with the University.

Vacuum Technology Division of the

American Vacuum Society

AVS is a not-for-profit professional society that promotes communication between academia, government laboratories and industry for the purpose of sharing research and development findings over a broad range of technologically relevant topics.

First Award of \$1,000

PHO41 Isolation and Optimization of the Radial Electric Field for the Proton Electric Dipole Moment

Experiment

Sahir Raoof, 17, Jericho Senior High School, Jericho, New York

Second Award of \$500

PH046 Finding Harmonics in Plasma

Dylan Edward Moore, 17, Alameda Community Learning Center, Alameda, California

Wolfram Research, Inc.

Through innovation and progressive growth, Wolfram Research continues to thrive as the world's leading technical software company. Wolfram Research products maintain a reputation for innovation, power, quality, and elegance. Wolfram Research is pleased to support the Intel International Science and Engineering Fair by presenting all Finalists with their own copy of Mathematica for Students. Mathematica integrates a numeric and symbolic computational engine, graphics system, programming language, documentation system, and advanced connectivity to other applications. It is this range of capabilities that makes Mathematica uniquely capable as a "one stop shop" for technical computing.