



Intel ISEF 2013 Grand Awards Ceremony May 17, 2013 Phoenix, Arizona

Society for Science & the Public, in partnership with the Intel Foundation, announced Grand Awards of the Intel ISEF 2013. Student winners are ninth through twelfth graders who earned the right to compete at the Intel ISEF 2013 by winning a top prize at a local, regional, state or national science fair.

The Gordon E. Moore Award

The Gordon E. Moore Award recognizes the Best of the Best among the outstanding students from around the world who participate in the Intel ISEF. The finalist with the winning project is selected on the basis of outstanding and innovative research, as well as on the potential impact of the work in the field and on the world at large.

Gordon E. Moore Award \$75,000

CSO54 Using Artificial Intelligence to Create a Low Cost Self-driving Car

Ionut Alexandru Budisteanu, 19, Liceul Tehnologic Oltchim, Ramnicu Valcea, Romania

Intel Foundation Young Scientist Award

These finalists were selected for their commitment to innovation in tackling challenging scientific questions, using authentic research practices, and creating solutions to the problems of tomorrow.

Young Scientist Award of \$50,000

CH051 Design and Synthesis of Hydrogenated TiO₂-Polyaniline Nanorods for Flexible High-Performance

Supercapacitors

Eesha Khare, 18, Lynbrook High School, San Jose, California

PHO11 Cool Core Bias in Sunyaev-Zel'dovich Galaxy Cluster Surveys

Henry Wanjune Lin, 17, Caddo Parish Magnet High School, Shreveport, Louisiana

The award is disbursed in four equal installments to students enrolled at any accredited degree-granting institution of higher education, following their successful completion of high school. Students must provide proof of registration and good academic standing from the school's registrar each semester.

Dudley R. Herschbach SIYSS Award

All-expense-paid trip awarded to three finalists to attend the Stockholm International Youth Science Seminar (SIYSS) (www.fuf.org/siyss/), which includes attendance at the Nobel Prize ceremonies, in Stockholm, Sweden. The Dudley R. Herschbach SIYSS Award is a multi-disciplinary seminar highlighting some of the most remarkable achievements by young scientists from around the world. The students have the opportunity to visit scientific institutes, attend the Nobel lectures and press conferences, learn more about Sweden and experience the extravagance of the Nobel festivities. Valid passport required for travel.

BIO11 Analysis of Fel d 1 Allergen Transcripts in *Felis catus* Saliva using Reverse Transcription Quantitative

Polymerase Chain Reaction (RT-qPCR)

Savannah Joy Tobin, 18, West Salem High School, Salem, Oregon

CB017 Discovering a Metabolic Weakness in Melanoma through Targeted Gene Inhibition

Hannah Constance Wastyk, 17, Palmyra Area High School, Palmyra, Pennsylvania

MIO39 Site-directed Mutagenesis of the Metal-reducing Bacterium S. oneidensis MR-1: A Novel Strategy for

Genetic Engineering in Recalcitrant Microorganisms

David Masao Zimmerman, 18, Brentwood School, Los Angeles, California

The SIYSS will be held in Stockholm, Sweden in December. Winning projects were chosen from the natural sciences categories (biology, chemistry, environmental sciences, and medicine). Students must have a valid passport and be 18 years old prior to the Nobel ceremony in December to be considered. The history of SIYSS began as early as 1976 when the first seminar was organized by the Swedish Federation of Young Scientists together with the Nobel Foundation, with inspiration from Society for Science & the Public. This award is named for Dudley R. Herschbach, Harvard Professor and 1986 Nobel Laureate in chemistry. He is Emeritus Board Chair of Society for Science & the Public.

Innovation Exploration Award

From the first rocket research in 1936 to the first US satellite in 1958 to the many missions to learn about Venus, Neptune, Jupiter and most recently the Mars Curiosity Lander in 2012, the Jet Propulsion Laboratory, California Institute of Technology is a place where science, technology and engineering intermix to produce iconic robotic space explorers sent to every corner of the solar system helping us to discover how the universe, the solar system, and life formed and evolved. JPL was established by the California Institute of Technology (Caltech) in 1944, a prestigious university whose mission is to expand human knowledge and benefit society through research integrated with education.

For the first time at Intel ISEF, in collaboration with Intel Corporation, a number of students will have the opportunity to be a part of a behind the scenes visit to the Jet Propulsion Laboratory in Pasadena, California, and also visit the world renowned Caltech, meet with scientists, present their own work, and see what is next in space exploration. Trip dates are in June 2013.

Innovation Exploration Award

EM040 Use of Co-Solvents to Enhance Astaxanthin Extraction from *L. setiferus* Shells with Vegetable Oils

Shixuan Justin Li, 15, Rutherford High School, Panama City, Florida

EN049 Advances in the Bottom-Up Assembly of Multicellular Architectures: From Neuroengineering to

Biodefense

Samantha Marie Marquez, 17, Maggie L. Walker Governor's School, Richmond, Virginia

ET032 Algae to Oil via Photoautotrophic Cultivation and Osmotic Sonication

Evie Sobczak, 16, Shorecrest Preparatory School, St. Petersburg, Florida

Alternate EN065

Assembly of Magnetic Particles and Magnetic Holes into 1D, 2D, and 3D Photonic Crystals

Michael Leonard Janner, 17, Redlands East Valley High School, Redlands, California

<u>London International Youth Science Forum - The Philip V. Streich</u> Memorial Award

The London International Youth Science Forum is a two-week program held annually for 300 young scientists from more than 50 countries. LIYSF offers a unique opportunity to participate in an international event attracting science students from around the world. Philip V. Streich was an alumnus of the Intel International Science and Engineering Fair in 2007, earning an Intel Foundation Young Scientist Award, and in 2008. He was selected as a finalist, and earned third place at the Intel Science Talent Search 2009, both programs of the Society for Science & the Public.

Participation in the two week London International Youth Science Forum July 24- August 7, 2013.

PS307 The Characterization of the LPS-Induced Hypersensitive Response in *Ceratopteris richardii*

Ryan M. Kenny, 16, George W. Hewlett High School, Hewlett, New York Samantha Hayley DiSalvo, 16, George W. Hewlett High School, Hewlett, New York Amy Jaclyn Vitha, 16, George W. Hewlett High School, Hewlett, New York

This two-week summer experience that gathers high-achieving students from around the world embodies Philip's spirit of social gathering around the sciences.

MIT Lincoln Laboratory

Lincoln Lab has partnered with SSP and the Intel ISEF to promote science education through the Ceres Connection. The names of first and second place category award winners at Intel ISEF will be submitted to the International Astronomical Union (IAU) for naming of a minor planet. All minor planets in the Ceres Connection have been discovered by the Lincoln Near Earth Asteroid Research (LINEAR) program, operated by MIT's Lincoln Laboratory.

European Union Contest for Young Scientists

An all-expense paid trip enables attendance at the European Union Contest for Young Scientists located in a new city each vear.

Trip to the EU Contest.

FF064 A Novel Modular Repulsive Type Hybrid Magnetic Bearing for FES Systems

Zeyu Liu, 17, Sir Winston Churchill High School, Calgary, Canada

MAO11 Efficient Characteristic 3 Galois Field Operations for Elliptic Curve Cryptographic Applications

Vinay Sridhar Iyengar, 17, Oregon Episcopal School, Portland, Oregon

The EU Contest for Young Scientists was developed to promote the ideals of co-operation and interchange between young scientists. The Contest is the annual showcase of the best of European student scientific achievement. The program this year is in Prague, Czech Republic, September 20-25, 2013. Valid passport required.

Animal Sciences

Intel will present Best of Category Winners with a \$5,000 award. Additionally, a \$1,000 grant will be given to their school and the Intel ISEF affiliated fair they represent.

Intel ISEF Best of Category Award of \$5,000

ASO57 Toward Understanding the Neural Circuitry Regulating Cold Sensitivity in C. elegans

Michael Shao, 16, Detroit Country Day Upper School, Beverly Hills, Michigan

First Award of \$3,000

ASO05 Daphnia Development: A Comparative Temperature and Phosphorus Tolerance Experiment Using

Resurrection Ecology of Daphnia pulex

Nicole Marie Biddinger, 17, Bartlesville High School, Bartlesville, Oklahoma

AS057 Toward Understanding the Neural Circuitry Regulating Cold Sensitivity in *C. elegans*

Michael Shao, 16, Detroit Country Day Upper School, Beverly Hills, Michigan

Second Award of \$1,500

ASO13 The Chemical Ecology of the Diaprepes Root Weevil: Olfactory Responses to Conspecific and Plant Odors

Evan Cliff MacKay, 16, Vero Beach High School, Vero Beach, Florida

ASO18 A Study of Transposition Events of the Gypsy Retrotransposon in the Neural Cells of *Drosophila*

melanogaster and Its Relation to Neuronal Decline

Trinity Russell, 17, Commack High School, Commack, New York

ASO29 Olfactory Discrimination Between Regular and Deuterated Compounds in European Honeybees (Apis

mellifera)

Eric Samuel Epstein, 17, Tucson High Magnet School, Tucson, Arizona

AS038 Effects of Environmental Stressors on the Filtration Rates of the Blue Mussel Mytilus edulis

Meagan Elizabeth Currie, 16, Greely High School, Cumberland, Maine

Third Award of \$1,000

ASO07 The Bisphenol Blowfly Blitz: An Assessment of the Plastic Monomer Bisphenol-A on the Metamorphic Activity

of Sarcophaga bullata-A Forensics Study

Andrew Clark Hopkins, 17, Phillip O. Berry High School, Charlotte, North Carolina

ASO16 A Comparative Study of Different Strains of *Gallus domesticus*

Chrysta Noelle Beck, 17, Pettisville High School, Pettisville, Ohio

AS023	The Effect of Turmeric on the Memory Curves of Planarians Supraja Shivakumar Chittari, 17, George C. Marshall High School, Falls Church, Virginia
AS025	Cryoprotection: A 4 Year Study Kyle Davis Ramsey, 15, Navasota High School, Navasota, Texas
AS039	Avian Mimicry in Color Space Uri Rosenshine, 17, The Bronx High School of Science, Bronx, New York
AS040	InSPECT: Identifying Memory Encoding Neurons through Spectral Analysis Amanpreet Singh Kandola, 17, Stuyvesant High School, New York, New York
Fourth Awa	rd of \$500
AS004	Response of Soil Invertebrates to Electromagnetic Stimuli Teva Paul Ilan, 17, Howard High School, Macon, Georgia
AS026	Optimal Equine Balance: Application of Biophysics to Assess and Reduce Equine Injury Erika Nicole Mueller, 15, Clearfield High School, Clearfield, Utah
AS027	Lepidopteran Spiracle Variation Alina Isabella Suedbeck, 17, Green Acres Academy, Greenville, North Carolina
AS034	Developing a PCR Technique to Determine the Distribution of Lyme Disease in Johnson County, Kansas Nathan Alan Witters, 17, Shawnee Mission West High School, Overland Park, Kansas
AS042	Influence of the Number of Estrous Cycles of Heifers Before Exposure to Breeding on Pregnancy Rate and Breed Back Rate in <i>Bos taurus</i> Jaclyn Nicole Ketchum, 16, Carter County High School, Ekalaka, Montana
AS050	A Novel Study on the "Safer Substitute:" Evaluating the Behavioral and Developmental Effects of BPA and BPS on the <i>C. elegans</i> Model Bansri Manesh Patel, 16, Sussex Technical High School, Georgetown, Delaware
AS051	Evolutionary Effects on the Demographic Parameters of Fall Army Worm, Spodoptera frugiperda (Lepidoptera: Noctuidae) on Artificial Diet Compared with Traditional and Transgenic Corn Manuela Jojoa-Portilla, 16, Cleveland High School, Cleveland, Mississippi
AS306	Research Analysis on the Features of Families of Korean Butterflies Based on Their Veins Soo Kyeong Ju, 17, Dongducheon High School, Dongducheon-si, South Korea

Behavioral and Social Sciences

Intel will present Best of Category Winners with a \$5,000 award. Additionally, a \$1,000 grant will be given to their school and the Intel ISEF affiliated fair they represent.

Su-min Bang, 18, Dongducheon High School, Dongducheon-si, South Korea

Intel ISEF Best of Category Award of \$5,000

BEO19 The At-Risk Maturing Brain: Effects of Stress Paradigms on Mood, Memory and Cognition in Adolescents and the Role of the Prefrontal Cortex

Zarin Ibnat Rahman, 16, Brookings High School, Brookings, South Dakota

First Award of \$3,000

BEO19 The At-Risk Maturing Brain: Effects of Stress Paradigms on Mood, Memory and Cognition in Adolescents and the Role of the Prefrontal Cortex

Zarin Ibnat Rahman, 16, Brookings High School, Brookings, South Dakota

BE050 The Effect of Emoticon Stimuli on Human Facial Muscle Activation and Social Evaluation Using

Electromyographic Technology: A Novel Determination

Abigail Claire Orlando, 18, Eastchester High School, Eastchester, New York

Second Award of \$1,500

BEOO6 The Effects of a Multi-Factor Hand Hygiene Intervention with Motivational Interviewing on Hand Washing

Effectiveness, Behavior, Attitudes, and Absences of High School Students

Timothy James Fossum Renier, 15, East High School, Duluth, Minnesota

BE023 My Project Is Fantasticl Gender Differences in Self-Promotion and Their Effects on Perceptions

of a College Essay

Arshia Aalami Harandi, 17, Roslyn High School, Roslyn Heights, New York

BE036 HuD as a Variant-Specific Regulator of Neuronal Differentiation in the Adult Hippocampus: Implications in

Alzheimer's Dementia

Miguel Ignacio Paredes, 18, American Heritage School, Plantation, Florida

BE049 Digitizing Manipulatives with Radio Frequency Identification (RFID) for the Blind and Visually Impaired Users

Sara Manshad, 14, Arrowhead Park Early College High School, Las Cruces, New Mexico

Third Award of \$1,000

BE026 Physical Education at School: Pedagogical Solutions to the Main Difficulties Found by

Brazilian Secondary School Teachers

Tulio Vinicius Andrade Souza, 17, Grupo Genese de Ensino, Recife, Brasil

BE040 Neural Correlates of Visual Awareness during Perceptual Organization

Danila Alferov, 15, A.B. Lucas Secondary School, London, Canada

BE041 Neural Plasticity: Novel Language Learning through Digital Technology

Adelina Corina Cozma, 17, Bayview Secondary School, Richmond Hill, Canada

BE042 Improving Long-term Compliance to Life Saving Medications

Avinash Kumar Pandey, 15, Waterloo Collegiate Institute, Waterloo, Canada

BE301 The Square Based Paradigm: A Newly Invented Method for Faster Spelling with Brain Waves (Year III)

Ryan Matthew Shih, 17, Stanton College Preparatory School, Jacksonville, Florida Kevin Daniel Shih, 17, Stanton College Preparatory School, Jacksonville, Florida

Fourth Award of \$500

BE003	Applying Matrix Theory to Model Global Social Dynamics Heeyoon Kim, 18, Rockdale Magnet School for Science and Technology, Conyers, Georgia
BE009	Students' Life Satisfaction between Chinese-Immigrants and Their Counterparts Jessica Jiamei Lee, 14, Eastside High School, Gainesville, Florida
BE013	Polar Bears, Penguins, and Cognitive Processing Oh Myl, Year Three Caitlyn Mary Ralph, 16, Lake Howell High School, Winter Park, Florida
BE014	The Effects of the Media on Gender Stereotypes and the Furthering of Sexual Harassment Petra Katherine Ronald, 17, Paul Laurence Dunbar High School, Lexington, Kentucky
BE015	Developing an Android Tablet Application for the Diagnosis of Alzheimer's Disease Nazia Ejaz Ahmed, 15, Williams High School, Plano, Texas
BE031	Motivational Interviewing as a Form of Stress Relief in Adolescents Allison Michelle Kath, 17, Tucson High Magnet School, Tucson, Arizona
BE310	Birth of a Revolution: A Global Model for Forecasting Political Instability Abhishek Nayar, 16, Edina High School, Edina, Minnesota Stephen Hanjun Kim, 18, Edina High School, Edina, Minnesota

Biochemistry

Intel will present Best of Category Winners with a \$5,000 award. Additionally, a \$1,000 grant will be given to their school and the Intel ISEF affiliated fair they represent.

Intel ISEF Best of Category Award of \$5,000

BIO11 Analysis of Fel d 1 Allergen Transcripts in *Felis catus* Saliva using Reverse Transcription Quantitative Polymerase Chain Reaction (RT-qPCR)

Savannah Joy Tobin, 18, West Salem High School, Salem, Oregon

First Award of \$3,000

BIO11 Analysis of Fel d 1 Allergen Transcripts in *Felis catus* Saliva using Reverse Transcription Quantitative Polymerase Chain Reaction (RT-qPCR)

Savannah Joy Tobin, 18, West Salem High School, Salem, Oregon

BI057 Interferon-alpha 2b: Targeting the STAT1 Pathway and Minimizing Breast Cancer and Leukemia Cell Proliferation

Second Award of \$1,500

Targeting Lung Mutagenesis: Mycosporine-like Amino Acids as Scavengers of PAH o-Quinone Derived ROS BI020 for the Reduction of p53 Strand Scission and Mutation in Human Lung Cancer Ailis Clare Dooner, 16, Carmel High School, Carmel, California **BI035** Rationally Designed Beta-Catenin Inhibitors as Anti-Tumor Agents Samuel Wye Pritt, 18, Home School, Walkersville, Maryland **BI036** Tracing the Mistakes of Nature: Model Study for the Development of a Strategy to Prohibit Beta-Amyloid Aggregation Yarim Lee, 15, Townsend Harris High School, Flushing, New York Targeting Survivin as a Potential Cancer Therapeutic BI042 Kelsey Mackenzie Barter, 17, University High School, Tucson, Arizona Third Award of \$1,000 **BI017** Inhibition of the Fabl Enovl-ACP Reductase from *Burkholderia pseudomallei* Minah Kim, 17, Paul D. Schreiber High School, Port Washington, New York A Novel Approach to Attenuate Asthma Drug Albuterol's Side Effects: A Study Using Zebrafish Model BI305 Ayush Kumar, 16, Advanced Math and Science Academy Charter School, Marlboro, Massachusetts Raashed Raziuddin, 15, Advanced Math and Science Academy Charter School, Marlborough, Massachusetts MiR17-92 Cluster in Axons Promotes Axonal Outgrowth **BI306** Guangning An, 16, International Academy, Troy, Michigan Yu Tang, 17, International Academy, Troy, Michigan Prototype Testing Tool to Distinguish Between Artificially and Naturally Ripened Fruits BI307 Khanak Bhargava, 15, Amity International School, Mayur Vihar, New Delhi, India Ishani Goomer, 16, Amity International School, Mayur Vihar, New Delhi, India The Effects of Applying a Novel Silica Nanoparticle Compound Medication to Effectively Eradicate Malaria **BI310** Hassan Nezar Khdary, 16, Manarat Al-Riyadh School, Riyadh, Saudi Arabia Khaled Manahi Alkozman, 17, Manarat Al-Riyadh School, Riyadh, Saudi Arabia Roles of Semaphorin7A and Cadherin8 in Synaptic Guidance Influencing Autism Spectrum Disorders **BI311** Sania Khalid, 18, Ossining High School, Ossining, New York

Fourth Award of \$500

BIO10 Immobilization of Enzymes via Concentric Nafion/Cellulase Electrospun Fibers for Bioethanol Production
Alicia Danielle D'Souza, 15, Clark High School, Plano, Texas

BIO13 Mining Active Natural Products and Potential Medicinal Plants by Using Molecular Positioning System

Yuxi Jiang, 17, No.2 High School Attached to East China Normal University, Shanghai, China

Amrita Ramesh, 18, Ossining High School, Ossining, New York

BI025	A Novel Function of TsTXK-beta Neurotoxin in the <i>Tityus serrulatus</i> Scorpion Venom Nayrob Pereira, 17, Escola Estadual Alberto Torres, Sao Paulo, Brasil
BI044	Intranasal Administration of Neuropeptide-Y Influences Development of PTSD-like Symptoms Sheida Takmil, 17, Ossining High School, Ossining, New York
BI046	Tributyltin Disrupts Adipocyte Metabolism
	Emily Taylor Hayes, 18, Walter Payton College Preparatory High School, Chicago, Illinois
BI048	CancAARS: A Novel Therapeutic Target for Melanoma Tumorigenesis
	Robert Mohamed Bacchus, Jr., 16, Lincoln Park Academy, Fort Pierce, Florida
BI059	Elucidating the Biochemical Mechanisms of Synthesis of Anthocyanins in Citrus Fruits
	Saumya Ramadugu Keremane, 15, Martin Luther King High School, Riverside, California
BI312	The Effect of Growth Factors on the Proliferation of Beta Cells
	Jacob Michael Cabrejas, 17, Hamilton High School, Chandler, Arizona
	Paula Nicole Beatty, 16, Hamilton High School, Chandler, Arizona

Cellular and Molecular Biology

Intel will present Best of Category Winners with a \$5,000 award. Additionally, a \$1,000 grant will be given to their school and the Intel ISEF affiliated fair they represent.

Intel ISEF Best of Category Award of \$5,000

CB017 Discovering a Metabolic Weakness in Melanoma through Targeted Gene Inhibition
Hannah Constance Wastyk, 17, Palmyra Area High School, Palmyra, Pennsylvania

First Award of \$3,000

CB017 Discovering a Metabolic Weakness in Melanoma through Targeted Gene Inhibition Hannah Constance Wastyk, 17, Palmyra Area High School, Palmyra, Pennsylvania

CB053 A Potential Treatment for Cirrhosis: Retinol-Palmitic Acid Treatments and Knockdown of the miR-23b Cluster Reverts Cirrhotic Hepatic Stellate Cells to the Quiescent State

Daniel Jeremy Fulop, 17, John Jay High School, Cross River, New York

Second Award of \$1,500

CB004 Turning Off the Transporter SLC35F2

Yasmine Sapphire Zubi, 17, Satellite High School, Satellite Beach, Florida

CB031 miRNA and Cancer, Phase II: Constructing a Bidirectional Cassette to Identify miRNA Regulators

Lawrence Zhang, 17, Fairview High School, Boulder, Colorado

CB033	An Empirical Method for Haplotype Phasing Using Nanodroplets in Digital Emulsion PCR Catherine Wong, 17, Morristown High School, Morristown, New Jersey
CB064	The Effect of GYY4137 on the Differentiation of Dental Pulp Stem Cells into Hepatic Cells Manotri Chaubal, 16, Thomas Jefferson High School for Science and Technology, Alexandria, Virginia
Third Award of	\$1,000
CB018	Enhancing Maturation of Human Induced Pluripotent Stem Cell-Derived Cardiomyocytes by Triiodothyronine Treatment and Nanopatterned Substrates Isaac Stephen Harper, 14, Cedarcrest High School, Duvall, Washington
CB022	Depletion of Circulatory ST6Gal-1 Alters B-Cell Development Yankang Yang, 17, City Honors School, Buffalo, New York
CB045	The Identification of Pathways that Govern Heart Development in the 22q11.2 Deletion Syndrome Aminah Abrar Sallam, 18, Stuyvesant High School, New York, New York
CB050	Discovering and Defining the Role of Cilia in Dermal Stem Cell Communication Sarthak Sinha, 17, Henry Wise Wood High School, Calgary, Canada
CB062	Altered microRNA Expression in Colon Cancer Progression Pooja N. Prasad, 16, Bellaire High School, Bellaire, Texas
CB308	Hedgehog-Gli Signaling Promotes Cell Proliferation and Epithelial-to-Mesenchymal Transition in Lung Cancer Joy Qiu Jin, 15, Henry M. Gunn High School, Palo Alto, California Thomas Michael Luh, 17, Leland High School, San Jose, California
Fourth Award	of \$500
CB013	Purification of Mycobacterium Tuberculosis Antigen and Antibody by Affinity Chromatography Nafisa Wara, 15, Boston Latin School, Boston, Massachusetts
CB021	Hyperglycemia and HIV: A Correlation—Hyperglycemia Increases HIV Entry in T Cells via ROS Generation Aakash Viren Jhaveri, 16, The Wheatley School, Old Westbury, New York
CB026	Investigating MicroRNA-mediated Regulation of Class Specific Dendrite Morphogenesis Suhas Gondi, 17, Thomas Jefferson High School for Science and Technology, Alexandria, Virginia
CB042	Analysis of Critical PKC-delta Sites on Sarcomeric Protein Phosphorylation and Function Srisha R. Kotlo, 16, Illinois Mathematics and Science Academy, Aurora, Illinois
CB044	Effects of NF-kappa B Activation on E6 Expression in Head and Neck Cancer Cells Shelly Vivian Li, 18, Illinois Mathematics and Science Academy, Aurora, Illinois

CB063	The Use of Antioxidants to Combat <i>in vitro</i> Lipid Peroxidation of <i>Saccharomyces cerevisiae</i> Iman Mahoui, 15, Eman Schools, Fishers, Indiana
CB303	A Study of the Role of the ROCK Kinase Pathway in Dental Pulp Stem Cell Differentiation and Mineralization Aneri Kinariwalla, 17, Sayville High School, West Sayville, New York Evan Samuel Chernack, 18, South Side High School, Rockville Centre, New York
CB305	The Effect of Ethanol on Beta Cell Development in Zebrafish Emory Morris Payne, 17, Bancroft School, Worcester, Massachusetts Zohaib Majaz Moonis, 17, Bancroft School, Worcester, Massachusetts

Chemistry

Intel will present Best of Category Winners with a \$5,000 award. Additionally, a \$1,000 grant will be given to their school and the Intel ISEF affiliated fair they represent.

Intel ISEF Best of Category Award of \$5,000

CH051 Design and Synthesis of Hydrogenated TiO2-Polyaniline Nanorods for Flexible High-Performance Supercapacitors

Eesha Khare, 18, Lynbrook High School, San Jose, California

First Award of \$3,000

CH042 The Effects of Operating Conditions on Gas Transport Mechanisms through SAPO-34 Zeolite Membranes
Michael Zhu Chen, 16, Fairview High School, Boulder, Colorado

CH051 Design and Synthesis of Hydrogenated TiO2-Polyaniline Nanorods for Flexible High-Performance Supercapacitors
Eesha Khare, 18, Lynbrook High School, San Jose, California

Second Award of \$1,500

CH009	Procedures for Separation of Volatile Oils Michael Laue, 17, Europagymnasium Walther Rathenau Bitterfeld, Bitterfeld, Germany
CH032	Nanostructured Co₃O₄, CoO and CoN as High Capacity and Long Life Anodes for Li-ion Batteries Prithvi Gundlapalli, 17, Saint Andrew's Junior College, Singapore
CH063	Efficient and Recyclable Cellulose-Supported Pd-Nanocatalysts for Suzuki Coupling Reactions Claudia Huang, 16, Carmel High School, Carmel, Indiana
CH308	Studies on the Boekelheide Rearrangement of Cyclic Nitronates Ekaterina Kutsenok, 16, Moscow Chemical Lyceum No. 1303, Moscow, Russia Maxim Ruslanovich Radzhabov, 15, Moscow Chemical Lyceum No. 1303, Moscow, Russia

Third Award of \$1,000

CH001	Luminescence Improvement of Lanthanide Complexes Michaela Krakorova, 18, Gymnasium Brno-Reckovice, Brno, Czech Republic
CH024	Towards Next-Generation Nanomaterials: Atomistic, First-Principles Analysis of N-Doped Reduced Graphene Oxide Shyamal Buch, 17, Vista del Lago High School, Folsom, California
CH030	Preparation of Surfactants Mixture from Cashew Nut Shell Liquid and Castor Oil to Combat the Dengue Mosquito Larvae Gabriel Tiago Galdino, 17, Escola Estadual Jose Maria Hugo Rodrigues, Campo Grande, Brasil
CH034	Design and Synthesis of Novel Tetraphenylporphyrin-based Metal-Organic Frameworks for Photodynamic Therapy and Drug Delivery Landon Yates Carter, 16, North Carolina School of Science and Mathematics, Durham, North Carolina
CH043	Adaptations to the Common Car Battery: Concentration Cell and Alloyed Electrode Manipulation Mikala Paula Cohen, 17, Cypress Bay High School, Weston, Florida
CH305	Organic Light-Emiting Nano Vesicles Self-Assembled from Bis-Urea Containing Fluorescent Molecules Fu Hsuan Liu, 17, Taipei First Girls High School, Taipei City, Chinese Taipei Ting Hu, 16, Taipei First Girls High School, Taipei City, Chinese Taipei
Fourth Aw	ard of \$500
CH011	Comparative Analysis of Different Accelerants that Can Increase the Specific Impulse Generated by Solid Rocket Propellants Benjamin Michael Langer, 16, Herzlia High School, Cape Town, South Africa
CH017	A Novel, Facile Two-Step Organocatalytic Asymmetric Synthesis of the Myristinin Core Louis Tao, 17, Louisiana School for Math, Science, and the Arts, Natchitoches, Louisiana
CH021	Synthesis of Size- and Phase-Controlled Iron Oxide Nanoparticles via Continuous, Atmospheric Pressure Microplasma: An Efficient Source for Innovative Biomedical and Technological Applications Aric Generette Floyd, 17, Hawken Upper School, Gates Mills, Ohio
CH022	An Inexpensive and Ultra-Compact Raman Spectrometer for Real World Applications Jack Thomas Andraka, 16, North County High School, Glen Burnie, Maryland
CH029	Synthesis and Characterization of Nanometric Semiconductors Guy Avshalom Hofshi, 18, Leo Baeck Education Center, Haifa, Israel
CH037	An Investigation of Cellulosic Ethanol: Oxidation of Hemicellulose and Lignin to Achieve High Conversion Yields of Cellulose to Glucose Hailey C. Loehde-Woolard, 15, Pacific Collegiate School, Santa Cruz, California
CH039	From Waste Heat to Electricity: Synthesis and Analysis of a New Zintl Phase Compound for Thermoelectric Power Generation

George Douglas Geng, 15, Irvington High School, Fremont, California

CH061 Folding and Unfolding of Serum Albumin Proteins with Two-Photon Fluorescence Spectroscopy

Gagan Ajay Gupta, 17, Kalamazoo Area Mathematics and Science Center, Kalamazoo, Michigan

CH306 Hydrogen Production using Ultra Low-Cost Soybean-Molybdenum Catalysts

Shilpa Iyer, 17, Comsewogue High School, Port Jefferson Station, New York Shweta Iyer, 17, Comsewogue High School, Port Jefferson Station, New York

Computer Science

Intel will present Best of Category Winners with a \$5,000 award. Additionally, a \$1,000 grant will be given to their school and the Intel ISEF affiliated fair they represent.

Intel ISEF Best of Category Award of \$5,000

CSO54 Using Artificial Intelligence to Create a Low Cost Self-driving Car

Ionut Alexandru Budisteanu, 19, Liceul Tehnologic Oltchim, Ramnicu Valcea, Romania

First Award of \$3,000

CSO31 Cloud4Cancer Tackles Genetic Expression Profiles to Diagnose Leukemia

Brittany Michelle Wenger, 18, The Out-of-Door Academy, Sarasota, Florida

CSO54 Using Artificial Intelligence to Create a Low Cost Self-driving Car

Ionut Alexandru Budisteanu, 19, Liceul Tehnologic Oltchim, Ramnicu Valcea, Romania

CSO63 OrniLogicApp: A Study of Classifier Designs in Real-time Aviary Mapping Using Audio and GPS Data in

Mobile Devices

Ryan Kyong-Doc Chung, 16, Terre Haute South Vigo High School, Terre Haute, Indiana

Second Award of \$1,500

CS002 Building and Programming of a 3D-Scanner

Fabian David Tschopp, 18, Kantonsschule Limmattal, Urdorf, Switzerland

CS008 A New Stochastic Optimization Algorithm with Adaptive Penalty and Its Markov Chain Analysis

Uttara Chakraborty, 17, Chakraborty Homeschool, Chesterfield, Missouri

CS017 Breaking the Silence

Elisabeth Anne Ashmore, 17, Plano East Senior High School, Plano, Texas

CS032 3D Scanner

London Reeve Bolsius, 15, Round Rock High School, Round Rock, Texas

CSO47 IlluminaMed: Developing New Artificial Intelligence Techniques for the Use In a Biomedical Image Analysis

Toolkit

Third Award of \$1,000

CS012	A Topographic Pressure Equalization Approach to Facility Assignment with Capacity Constraints for Disaster and Emergency Response Apurv Hirsh Shekhar, 16, The Blake School, Minneapolis, Minnesota
CS014	LAT (Location Aware Thermostat): Designing an Intelligent, Energy-Saving Thermostat Jarrod Darren Dunne, 15, Franklin Academy High School, Wake Forest, North Carolina
CS016	Train the Artificial Brain: Diagnosis of Brain Tumors Using Neural Networks Roma Vivek Pradhan, 16, Friendswood High School, Friendswood, Texas
CS034	Simulation of Approximate Computing Applied to Numerical Methods Alexandra Marie Porter, 17, La Cueva High School, Albuquerque, New Mexico
CS040	Pardus: A Statistical Approach to Reduce Perceived Latency in Network Filesystems Dhaivat Nitin Pandya, 15, Appleton North High School, Appleton, Wisconsin
CS053	Mobile Vision: An Efficient Algorithm and Its Applications Fan Zhang, 18, Lisgar Collegiate Institute, Ottawa, Canada
CS311	Seeing Eye Pad: Navigation Assistance for the Visually Impaired Nathanael Graham Christenson, 17, Chengdu International School, Chengdu, China Kevin Kaiyi Chow, 16, Chengdu International School, Chengdu, China Luke Alexander Schuster, 16, Chengdu International School, Chendu, China
CS314	The Introduction of Higher-Order Encoding for Synthesizing Quantum Automata and an Analysis of Novel Encoding Mechanisms Ankit Gupta, 17, Westview High School, Portland, Oregon Kevin Wang, 18, Westview High School, Portland, Oregon
Fourth Awar	d of \$500
CS003	Battle for Speed: Ternary against Binary Alexander Mikhailovich Makarychev, 17, Lyceum #3, Sarov, Russia
CS005	Development of a Relativistic Raytracer Julius Kunze, 18, Johannes-Kepler-Gymnasium Chemnitz, Chemnitz, Germany
CS011	EyeTrack: Improving the Lives of Paralysis Victims by Using Webcam Eye Tracking Noah David Simpson, 15, Harmony School of Innovation-Fort Worth, Fort Worth, Texas
CS024	Improving Algorithms for the Optimal Allocation of Security Resources Arjun Milind Tambe, 15, Palos Verdes Peninsula High School, Rolling Hills Estates, California

iSurface4U: Your Own Interactive Surface

CS037

Andrii Konovalenko	. 16. Multidisciplinary	Gymnasium 15	Stakhanov Ukra	aine
	, 10,1101003001111011	uviiiiasiaiii 1	, Junianov, oki (שו ווע

CS052 SKYNET: Modeling Spatiotemporal Systems with Recurrent Neural Nets

Anand Srinivasan, 16, Roswell High School, Roswell, Georgia

CSO67 A Telemedicine Tool for Monitoring Parkinson's: Using Microsoft Kinect to Engineer the

Parkinsons Proto Tracker

Darius Witold Bieganski, 17, Breck School, Golden Valley, Minnesota

CS307 A Heuristic Method for Determining Distance-Optimal Supercomputer Interconnection Networks

Kevin Li Huang, 16, Jericho High School, Jericho, New York

Mustafa Abid Ansari, 16, Plainview-Old Bethpage John F. Kennedy High School, Plainview, New York

CS317 New Screening Method for Early Pediatric Cancer Detection through Automated Handwriting Analysis

Abdelrahman Mohamed Elsayed Abdelmoneim, 17, Hoda Sharawy Experimental Language School, Alexandria, Egypt

Omar Khaled Obeya, 17, Victory College, Alexandria, Egypt

Sara Samir Hagras, 18, El-Raml Secondary School for Top Girls, Alexandria, Egypt

CS319 A New Algorithm for the Triangulation of Polygons Using Recursive Diagonal Creation

Conner Thomas Ruhl, 16, Governor French Academy, Belleville, Illinois Forrest Channing Hunter, 17, Governor French Academy, Belleville, Illinois

Earth & Planetary Sciences

Intel will present Best of Category Winners with a \$5,000 award. Additionally, a \$1,000 grant will be given to their school and the Intel ISEF affiliated fair they represent.

Intel ISEF Best of Category Award of \$5,000

EA013 Ignored Micro Seashells Tell Ancient Marine Environment

Gyou Tanaka, 16, Chiba High School, Chiba, Japan

First Award of \$3,000

EA013 Ignored Micro Seashells Tell Ancient Marine Environment

Gyou Tanaka, 16, Chiba High School, Chiba, Japan

Second Award of \$1,500

EA015 Impact Assessment of Sea Level Rise on Hurricane-Induced Flooding and Inundation in the Northern Gulf

Taide Ding, 18, Oxford High School, Oxford, Mississippi

Third Award of \$1,000

EA009 A Novel Approach to Locating Geothermal Systems in Relation to Geodetic Crustal Deformation and Strain Rate Tensors

Benjamin Isaac Pleat, 17, Herricks High School, New Hyde Park, New York

EA303 Causes of Offshore Rain Bands along the Northeastern Coast of Taiwan

Yu-Sy Lin, 17, Taipei Municipal Chien-Kuo Senior High School, Taipei, Chinese Taipei I-Tzu Chen, 18, Taipei Municipal Chien-Kuo Senior High School, Taipei, Chinese Taipei

Fourth Award of \$500

EA001 Subtropical Study of Mine Drilled Lakes and Their Effects on Evaporation and Evapotranspiration

Breanne Mattea Williams, 18, South Sumter High School, Bushnell, Florida

EA014 The Effects of Vorticity on Vortex Formation and Morphology

David Patrick Murphy, 15, Los Alamos High School, Los Alamos, New Mexico

Engineering: Electrical and Mechanical

Intel will present Best of Category Winners with a \$5,000 award. Additionally, a \$1,000 grant will be given to their school and the Intel ISEF affiliated fair they represent.

Intel ISEF Best of Category Award of \$5,000

EE064 A Novel Modular Repulsive Type Hybrid Magnetic Bearing for FES Systems

Zeyu Liu, 17, Sir Winston Churchill High School, Calgary, Canada

First Award of \$3,000

EE029 Ridge Cutting Machine

Pubudu Dinesh Anuruddha Chithrananda Kapuge Kapurubandage, 19, Mihinthale Central College, Anuradhapura, Sri Lanka

EE064 A Novel Modular Repulsive Type Hybrid Magnetic Bearing for FES Systems

Zeyu Liu, 17, Sir Winston Churchill High School, Calgary, Canada

EE091 Biometric Electromechanical Firearm Safety

Kai Thorin Kloepfer, 16, Fairview High School, Boulder, Colorado

Second Award of \$1,500

EE002 Modular Multifunction Sensor and Measurement Device Design and Implementation

Marek Novak, 18, Gymnazium Ceske Budejovice, Ceske Budejovice, Czech Republic

EE004 Development of a New Communication Method and Mechanism for Deaf-blind People

Isaac Christopher Portocarrero-Mora, 18, Colegio Vocacional Monsenor Sanabria, San Jose, Costa Rica

EE008 Vertical Axis Wind Turbine Farm Configuration Efficiency Based on Schools of Fish in Nature

	Yenny Dieguez, 15, Jose Marti MAST 6-12 Academy, Hialeah, Florida
EE053	FPGA-Based Controller for High Frequency Induction Heating Weston Daniel Braun, 17, San Dieguito Academy, Encinitas, California
EE056	Turbopulse: A Resilient Hybrid Pulsating Turbine Jet Engine David Andrew Zarrin, 18, Saratoga High School, Saratoga, California
EE306	Super-thin Printing Device Yiou Fei, 18, High School No. 7 Chengdu, Sichuan, Chengdu, China Miaoxin Gong, 18, High School No. 7 Chengdu, Sichuan, Chengdu, China Yu Zuo, 18, High School No. 7 Chengdu, Sichuan, Chengdu, China
EE309	ABCS: Automatic Buoyancy Control System Idan Hadar Sharon, 17, Hof HaCarmel Comprehensive School, Ma'agan Michael, Israel Omer Granek, 17, Hof HaCarmel Comprehensive School, Ma'agan Michael, Israel
Third Awar	d of \$1,000
EE024	New Coaxial Loudspeaker Gergely Papp, 19, Szegedi Muszaki es Kornyezetvedelmi Kozepiskola es Szakkepzo Iskola Gabor Denes Tagintezmenye, Szeged, Hungary
EE025	Ion Propulsion: Electrostatic Thruster Design and Optimization for Space Applications Matthew Garrett Hileman, 15, The Classical Academy College Pathways, Colorado Springs, Colorado
EE037	An "EXTRA" Sense: Ultrasound Glove Assisting Spatial Orientation of the Visually Impaired Ivan Seleznov, 17, Specialized School No. 22, Mykolaiv, Ukraine
EE043	Water for the World (Year Three): A High Efficiency Combined Evaporator and Condenser for Solar Water Purification Katherine Lee Zimmerman, 17, Braden River High School, Bradenton, Florida
EE055	Robotic Glass Cleaner Sohail Arif Abdulla, 17, Mount Roskill Grammar School, Auckland, New Zealand
EE074	Multipurpose Cane-guide for Blind People Pavel Igorevich Kurbatskiy, 17, MOU Gimnazia N1, Armavir, Russia
EE077	A Microprocessor Controlled Device with Cloud Connected Sensors for Improving Cardiovascular Health and

Workout Efficacy Alisha Saxena, 16, Interlake Senior High School, Bellevue, Washington

EE080 Rocket Motor Test System 7000

Ryan Russell Maurer, 18, Frazier High School, Perryopolis, Pennsylvania

EE085 Man Overboard!

Samuel Wheelhouse, 19, Nottingham High School, Nottingham, United Kingdom

EE317 Smart Alert Washer

Mei Kam, 18, Sheng Kung Hui Li Ping Secondary School, Hong Kong, Hong Kong Jia Ying Zhong, 18, Sheng Kung Hui Li Ping Secondary School, Hong Kong, Hong Kong Mei Di Zhu, 17, Sheng Kung Hui Li Ping Secondary School, Hong Kong, Hong Kong

Fourth Award of \$500

EE320

EE012	Powering the World: The Design and Development of a Green Energy Technology Marcus James Langevin, 18, Lincoln Senior High School, Thief River Falls, Minnesota
EE019	Web-Enabled Programmable Water Heater Controller David Prilutsky, 16, Dr. Ronald E. McNair Academic High School, Jersey City, New Jersey
EE023	Invisible Key Jianing Liu, 17, Northeast Yucai School, Shenyang, China
EE027	A Foldable Solar Panel with an Improved Hill Climbing MPPT Circuit Alexander Lee Chen, 17, Palos Verdes Peninsula High School, Rolling Hills Estates, California
EE046	Germitron: Robotic Assessment of Seed Vitality Ema Linnea Parker, 15, West High School, Salt Lake City, Utah
EE054	Motion-Copy Robot Scott Si Jian Guan, 16, Chengdu International School, Chengdu, China
EE060	Apparatus and Analysis Techniques for Miniature Pulsed Plasma Sources Adam Joseph Bowman, 17, Montgomery Bell Academy, Nashville, Tennessee
EE070	Optimising Operational Performance of a Thermoelectric Generator Kyle Francis Leong Willimott, 16, Barker College, Hornsby, Australia
EE072	Ships Rescue System Ahmed Atef Saber, 15, Lycee la Liberte D'Alexandrie, Alexandria, Egypt
EE076	Self-diagnosing Smart Bolts to Save Your Life Vladislav Sevostianov, 15, Las Cruces High School, Las Cruces, New Mexico
EE090	Continuous Real-Time Monitoring, Detection, Alert of Transient Cardiac Abnormalities Utilizing Electrocardiograph Circuit and Android-Based Analysis with Communication through Wireless Networks Andrew Wei Chen, 15, Beaverton High School, Beaverton, Oregon
EE316	VIBRASOR: A Device that Emits a Vibration and a Light Signal to Alert People with Reduced Hearing Isamar Cartagena, 17, IE Juan Nepomuceno Cadavid, Itagui, Colombia Katherine Fernandez, 20, IE Juan Nepomuceno Cadavid, Itagui, Colombia

An Automatic Environmental Monitoring System: Application to Aquaponics for Home Grown Food

Cuong Nhut Truong, 17, Le Hong Phong High School for the Gifted, Ho Chi Minh, Vietnam Duy Phuong Nguyen, 17, Le Hong Phong High School for the Gifted, Ho Chi Minh, Vietnam Chau Ngoc Tran, 17, Le Hong Phong High School for the Gifted, Ho Chi Minh, Vietnam

Environmental Management

Intel will present Best of Category Winners with a \$5,000 award. Additionally, a \$1,000 grant will be given to their school and the Intel ISEF affiliated fair they represent.

Intel ISEF Best of Category Award of \$5,000

EM040 Use of Co-Solvents to Enhance Astaxanthin Extraction from *L. setiferus* Shells with Vegetable Oils

Shixuan Justin Li, 15, Rutherford High School, Panama City, Florida

First Award of \$3,000

EM040 Use of Co-Solvents to Enhance Astaxanthin Extraction from *L. setiferus* Shells with Vegetable Oils

Shixuan Justin Li, 15, Rutherford High School, Panama City, Florida

EM315 Filamentous Fungi Cultivation on Moonshine Distillate Residues and Thin Stillage to Produce Reusable

Water and a High-Value Fish Food Co-Product

John Edward Hale, 17, Morristown Hamblen High School East, Morristown, Tennessee Sydney Veronica Burchell, 16, Morristown Hamblen High School East, Morristown, Tennessee

Second Award of \$1,500

EM012 The Effect of Polymer-Coated Nitrogen Fertilizers on Nitrous Oxide Emissions

Aaron Chu Solomon, 18, Eleanor Roosevelt High School, Greenbelt, Maryland

EM046 Tea for a Clean Sea: The Use of Common Porous Materials to Filter Polluted Water

Sugirtha Panneerselvam, 17, Plano East Senior High School, Plano, Texas

EM056 Endocrine Disrupter Remediation in Fresh Water: Exploration of Mycoremediation Capabilities of Fungi

Rachel Louise Rossi, 17, Durango High School, Durango, Colorado

EM304 The Effect of Single-Walled Carbon Nanotubes on Regeneration and Activity of *Dugesia dorotocephala*,

Growth of Chlorella vulgaris, and Embryonic Development of Lytechinus variegatus

Archie Chakming Kong, 16, Manhasset Secondary School, Manhasset, New York

Randy Tung, 16, Manhasset Secondary School, Manhasset, New York

Arthur Wang, 16, Manhasset High School, Manhasset, New York

Third Award of \$1,000

FM015 BIO-OIL: The Use of Specially Made Catalyst

Nur Liyana Johari, 17, Tuanku Syed Putra Secondary Science School, Kangar, Malaysia

EM017 Remediating Radioactive Contamination: Investigating the Effects of Chelating Agents and Growth-

Promoting Bacteria on Strontium Phytoremediation in Lycopersicon esculentum

Haley Roman Sproull, 18, Niles North High School, Skokie, Illinois

EM022	A Model-Based Approach to Predicting Species' Responses to Climate Change by Characterizing Community Dynamics Emily Elizabeth Baczyk, 17, Choate Rosemary Hall, Wallingford, Connecticut
EM025	Replacing Super Absorbent Polymers in Disposable Diapers with Sugarcane Bagasse Salvador Alvarado, 16, Escola Americana De Campinas, Campinas, Brasil
EM043	Removal of Copper from Aqueous Solutions through Spent Bleaching Earth Apisada Chulakadabba, 17, Mahidol Wittayanusorn School, Nakhon Pathom, Thailand
EM052	The Replacement of Fishmeal with Formulated Sustainable Meals and Its Effect on the Growth of <i>Litopenaeus vannamei</i> Olivia Kaye Joslin, 17, Hilton Head Island High School, Hilton Head Island, South Carolina
EM305	The Environmental Innovational Uses of Endothermic Reactions Bisher Ghaleb Assamak, 17, Modern Montessori School, Amman, Jordan Amer Mohammad Sawalha, 16, Modern Montessori School, Amman, Jordan
Fourth Award	of \$500
EM005	Further Studies in Biofilm Removal of Wastewater Contaminants Monica Elizabeth McFadden, 18, Notre Dame Academy, Park Hills, Kentucky
EM009	Reduce, Reuse, Recycle: The Effects of Nitrate Phytoremediation in Contaminated Freshwater Aquaculture Wastewater Using <i>Triticum aestivum</i> , Year Two Valerie Rochel Gamayot Gamao, 18, James Madison High School, San Antonio, Texas
EM021	A Sustainable and Low Cost Approach for Cleaning Metal Contaminated Water Using Pyrolyzed Banana Peels Bluye B. DeMessie, 16, William Mason High School, Mason, Ohio
EM023	Revolutionizing Oil Spill Remediation via Modified Luffa cylindrica Kristin Nicole Wong, 17, Jericho High School, Jericho, New York
EM033	Using Spent Coffee Grounds in Purifying Drinking Water and Removing Odour in Air Tsui Yee Naomi Ko, 17, St. Paul's Convent School, Hong Kong, Hong Kong
EM044	Study of TENORM Deposits in Oil Field Equipment Alexander James Spilman, 17, Mandan High School, Mandan, North Dakota
EM048	Invasive Barge In: Is a Voltage Void Produced by Barges Crossing Electronic Fish Barriers? Brandon Brady Benninger, 18, Boone Grove Senior High School, Valparaiso, Indiana
EM303	Stirling Engine Utilizing Biogas as Fuel Switt Kongdachalert, 17, Triamudom Suksa School, Bangkok, Thailand Tawatwong Tunchavanich, 18, Triamudom Suksa School, Bangkok, Thailand Pakawat Panuwatsuk, 18, Triamudom Suksa School, Bangkok, Thailand

EM306 Use of Pseudomonas stutzeri to Reduce Seawater Chlorides

Agatha Lottermann Selbach, 19, Fundacao Escola Técnica Liberato Salzano Vieira da Cunha, Novo Hamburgo, Brasil

Desiree de Boer Velho, 19, Fundacao Escola Tecnica Liberato Salzano Vieira da Cunha, Novo Hamburgo,

Engineering: Materials and Bioengineering

Intel will present Best of Category Winners with a \$5,000 award. Additionally, a \$1,000 grant will be given to their school and the Intel ISEF affiliated fair they represent.

Intel ISEF Best of Category Award of \$5,000

EN049 Advances in the Bottom-Up Assembly of Multicellular Architectures: From Neuroengineering to Biodefense

Samantha Marie Marquez, 17, Maggie L. Walker Governor's School, Richmond, Virginia

First Award of \$3,000

EN049 Advances in the Bottom-Up Assembly of Multicellular Architectures: From Neuroengineering to Biodefense

Samantha Marie Marquez, 17, Maggie L. Walker Governor's School, Richmond, Virginia

EN065 Assembly of Magnetic Particles and Magnetic Holes into 1D, 2D, and 3D Photonic Crystals

Michael Leonard Janner, 17, Redlands East Valley High School, Redlands, California

Second Award of \$1,500

EN015 The Fabrication and Characterization of Top and Bottom Gated Carbon Nanotube Field Effect Transistors

Using Printed Electronics

Harsha Sudarsan Uppili, 16, Oregon Episcopal School, Portland, Oregon

EN022 An Advanced Biomimetic Hand Using Additive Manufacturing

Holly Catherine Erickson, 17, Los Alamos High School, Los Alamos, New Mexico

EN023 Optimization of Platlet-Targeted Multifunctional Nanovehicles for Vascular Disease Detection and Therapy

Gurbani Kaur, 18, Hathaway Brown School, Shaker Heights, Ohio

EN027 A Robust Human Fall Detection Wireless System

Nathaniel G. Varghese, 15, Folsom High School, Folsom, California

EN040 Invisibility Two Steps Closer: An Analysis of Cylindrically Confined Diblock Copolymers and Gold

Nanocomposites for Metamaterials

Julia Beth Abelsky, 18, North Springs Charter High School, Sandy Springs, Georgia

EN006	Enhanced Drug Delivery via PEG-crosslinked Mucin Hydrogels Connor Vo Duffy, 16, Mounds View High School, Arden Hills, Minnesota
EN020	Optimization of Carbon Nanotube-based CFx Primary Battery Performance: Role of Fluorination Richard Nipun Gunasena, 14, duPont Manual Magnet High School, Louisville, Kentucky
EN030	Promotion of Wound Healing via a Novel Hydrophilic Dressing Mallory Claire Madfes, 17, Greenwich High School, Greenwich, Connecticut
EN042	Endocytosis of Orthopedic Wear Debris by Osteoblasts: Particle Size-, Treatment Time-, and Uptake Pathway-Dependencies Ian A. Hardy, 18, Northern Utah Academy for Math, Engineering & Science, Layton, Utah
EN061	Use of Polymer Substrates to Regulate the Differentiation of Mouse Embryonic Stem Cells Benjamin Thomas Lei, 17, Arlington High School, LaGrangeville, New York
EN062	Enhancing Quantum Dot Solar Cells with Metal Nanoparticles Alexander Jordan McBride, 18, McBride Homeschool, Medford, New Jersey
EN317	Efficient Algae-Based Life Support for Long Duration Spaceflight Alexander Raymond Crisara, 18, L.C. Anderson High School, Austin, Texas Alexander Jahan Rabii, 16, L.C. Anderson High School, Austin, Texas
Fourth Award	of \$500
EN016	Creating a Radiating Structure for Breast Cancer Self-Detection Using Microwaves Sheila S. Chandrahas, 18, Texas Academy of Mathematics and Science, Denton, Texas
EN021	Studying Bone Matrix Formation via Bioengineering Approach Karan Babbarwal, 16, duPont Manual Magnet High School, Louisville, Kentucky
EN028	The Effect of Chemical Crosslinking on the Structural and Mechanical Properties of Extracellular Matrix- Fibrin Hydrogel Scaffolds Erica Budina, 17, Medford High School, Medford, Massachusetts
EN034	Stoichiometric Laser-Induced Breakdown Spectroscopy (LIBS) Analysis for Simple and Cost Effective Production of Optical Quality Ceramic Yttrium Aluminum Garnet (YAG) Matthew Leong Chun, 16, Jericho High School, Jericho, New York
EN038	Evaluation of Polyvinyl-Alcohol Polymers as an Effective Shielding Mechanism Against Ionizing Radiation Induced Degradation in COTS Microcontroller Devices Christopher Louis Panuski, 18, North Carolina School of Science and Mathematics, Durham, North Carolina
EN052	Functionalized Cellulose Nanocrystals: An Effective Antimicrobial Agent Janelle Tam, 17, Waterloo Collegiate Institute, Waterloo, Canada
EN306	Ecological Blocks with Pressure without Baking

Martin Uranga Vega, 16, Colegio San Ignacio, Tandil, Argentina

Delfina Frolik, 17, Colegio San Ignacio, Tandil, Argentina

FN311 Developing Soft Micro-stencil Lithography for the Fabrication of Electrodes on Nano-materials

Waqarul Islam, 16, Stuyvesant High School, New York, New York Youbin Kim, 16, Stuyvesant High School, New York, New York

EN314 The Use of Nanoparticles to Decrease the Coefficient of Refraction in Oil Reservoirs for

Improving 4D Seismic Surveys

Rund Essam Tawfiq, 17, Dhahran Ahliyya schools, Dammam, Saudi Arabia Sarah Hasan Al Abdullatif, 16, Dhahran Ahliyya schools, Dhahran, Saudi Arabia

EN318 Microfiltration Property of Chicken Eggshell Membrane and Potential Usage in Portable Water Filtering

Device

Huong Mai Vu, 18, Hanoi-Amsterdam High School, Hanoi, Vietnam Anh Trong Nam Hoang, 17, Hanoi-Amsterdam High School, Hanoi, Vietnam Linh Thuy Do, 17, Ha Noi - Amsterdam High School, Hanoi, Vietnam

Energy and Transportation

Intel will present Best of Category Winners with a \$5,000 award. Additionally, a \$1,000 grant will be given to their school and the Intel ISEF affiliated fair they represent.

Intel ISEF Best of Category Award of \$5,000

ET032 Algae to Oil via Photoautotrophic Cultivation and Osmotic Sonication

Evie Sobczak, 16, Shorecrest Preparatory School, St. Petersburg, Florida

First Award of \$3,000

ET017 Wind Energy: An Economical Alternative

Bradley Derek Sloop, 18, Susquenita High School, Duncannon, Pennsylvania

ET032 Algae to Oil via Photoautotrophic Cultivation and Osmotic Sonication

Evie Sobczak, 16, Shorecrest Preparatory School, St. Petersburg, Florida

Second Award of \$1,500

ET007 Looking Past Petroleum: Growing Biofuel Using Brine from Abandoned Oil Wells

Trisha Dalapati, 15, Centennial High School, Roswell, Georgia

ET044 Novel Materials for Organic Solar Cells

Valerie Youngmi Sarge, 15, Paul Laurence Dunbar High School, Lexington, Kentucky

ET058 The Improved Efficiency and Enhanced Lifetime of a Solar Cell Based on Modified Photosynthetic Pigments

Nathan Sai Kondamuri, 18, Munster High School, Munster, Indiana

ET301 Ecological Hypergolic Propellants

Massimo Cappelletto, 19, Isis Malignani, Udine, Italy

ET316 DRT - Drag Reduction Technology

Herbert Gerhardter, 19, HTBLA Eisenstadt, Eisenstadt, Austria David Josef Zefferer, 20, HTBLA Eisenstadt, Eisenstadt, Austria

Third Award of \$1,000

The Effect of Different Variations of an Impeller Type Vertical Axis Wind Turbine on Its Efficiency ET025 Richard Scott Middaugh, 16, Central Virginia Governor's School/Brookville High School, Lynchburg, Virginia A Study of Zero-Crossings in Fractal-Generated Turbulence ET033 Nathan Vincent Greene, 17, Baltimore Polytechnic Institute, Ingenuity Project, Baltimore, Maryland Utilizing Novel Graphene Oxide Langmuir-Blodgett Film Catalysts to Enhance the Cost Efficiency of a ET036 **PEM Fuel Cell** Andrew M. Chen, 17, Dougherty Valley High School, San Ramon, California ET039 Enhancement of Biofuel Production through Novel Bioelectrosynthesis Characterization of E. coli Sruti Arulmani, 15, Glenforest Secondary School, Mississauga, Canada ET047 Aerodynamic Principles of Golf Balls: An Alternative to the Exterior Design of Heavy Vehicles Daniela Alejandra Plascencia Jimenez, 17, Preparatoria del Tecnologico de Monterrey, Campus Guadalajara, Zapopan, Mexico Year Two of Developing Robotic Technology to Make a Handicap Independent ET054 Precious Naomi Martinez, 16, Union City High School- AEA, Union City, New Jersey ET319 Thin Film Biopolymer-based Rechargeable Battery Chun Sang Pun, 17, The Chinese Foundation Secondary School, Hong Kong SAR, Hong Kong Chi Sum Wong, 16, The Chinese Foundation Secondary School, Hong Kong SAR, Hong Kong

Fourth Award of \$500

Phenomenon

ET003	Investigating the Use of Anaerobic Fermentation on Pretreated Biomass to Streamline Bio-fuel Production Jonah Z. Butler, 15, Sibley East High School, Arlington, Minnesota
ET004	A Current Event: Using Renewable Electrical Tidal Energy in the Production of Hydrogen Gas for Fuel Cells and Other Applications, Year Four of an Ongoing Study Kyle Scott Saleeby, 18, Niceville High School, Niceville, Florida
ET019	Enhancing the Efficiency of a PEM Hydrogen Fuel Cell with Synthesized Metal-Nanoparticle/Graphene Composites Synergy Benjamin Akhavan, 18, Rambam Mesivta High School, Lawrence, New York
ET027	Novel Fe2O3 and Sulfur Catalyzed Rocket Propellants: A Synergistic Approach to the Sorbitol "Flushing"

Chun Kit Jason Lo, 16, The Chinese Foundation Secondary School, Hong Kong, Hong Kong

	Parth Chetan Thakker, 16, North Carolina School of Science and Mathematics, Durham, North Carolina
ET035	Configuring a Biplane Airfoil for Practical Application and Sonic Boom Reduction in Subsonic to Supersonic Flow through Performance Optimization Sumukh S. Bharadwaj, 17, Capital High School, Olympia, Washington
ET052	Maximizing the Energy Efficiency of Biodiesel Processing: The Effect of the Angular Velocity of Agitation of Methoxide and Biodiesel on the Energy Consumption of a Biodiesel Processor, and an Original Method of Zero-Energy Dry Washing on the Purity of the Product Meredith Rose Barr, 17, Cheltenham High School, Wyncote, Pennsylvania
ET055	A Novel Single-Compartment Concentration Cell Driven by Natural Evaporation for Green Energy Harvesting Andrew Yang, 16, Northside Health Careers High School, San Antonio, Texas
ET061	Boosting Current of Quantum Dot Sensitized Solar Cells with CdS/PbS Heterostructures Alexander Darien Mobashery, 18, Penn High School, Mishawaka, Indiana
ET309	Efficiently Increasing Rate of Hydrogen Production in Water Electrolysis Driven by Solar Energy Omar Al-Majeed Imad Yared, 16, Modern Montessori School, Amman, Jordan Ibrahim Zuhair Al Saidi, 16, Modern Montessori School, Amman, Jordan
ET314	Bioethanol Production by Fermentation of Rejection Banana Dulce Alajandra Franco Castillo, 18, Centro de Bachillerato Tecnologico Industrial y de Servicios No. 172, Cortazar, Mexico

Environmental Sciences

Cortazar, Mexico

Intel ISEF Best of Category Award of \$5,000

EVO08 Development and Optimization of a Novel VOC Biofilter to Remediate Indoor Air Pollution (IAP) Sustainably PLUS an Analysis of Its Impact on Human Lung Health after Integration
Naomi Chetan Shah, 17, Sunset High School, Portland, Oregon

Mario Alberto Martinez Garcia, 18, Centro de Bachillerato Tecnologico Industrial y de Servicios No. 172,

First Award of \$3,000

- EV008 Development and Optimization of a Novel VOC Biofilter to Remediate Indoor Air Pollution (IAP) Sustainably PLUS an Analysis of Its Impact on Human Lung Health after Integration
 Naomi Chetan Shah, 17, Sunset High School, Portland, Oregon
- EV036 Modeling Estuarine Salinity Using Artificial Neural Networks
 Christopher Wan, 17, Alexander W. Dreyfoos School of the Arts, West Palm Beach, Florida

Second Award of \$1,500

- Fluorescent Quantum Dots as a Solid-Phase Detection Medium for Heavy-Metal Contaminates in Drinking Water Rikhav Shah, 15, Lake Highland Preparatory School, Orlando, Florida
- EVO14 An Inquiry into the Effect of the Environmental Pollutant Acrylic Aldehyde on Neutrophil Activation Sanjana Jagdish Rane, 15, duPont Manual Magnet High School, Louisville, Kentucky

The Role of Heavy Metal Resistant Bacteria (Bacillus megaterium, Bacillus licheniformis) on the Bioaccumulation EV030 of Lead in *Helianthus annuus* Cindy Y. Jiang, 17, Central High School, St. Joseph, Missouri EV031 Home-Based Rapid Arsenic Water Test Using Nanotechnology Thabit Farrukh Pulak, 17, Richardson High School, Richardson, Texas Third Award of \$1,000 EV017 Use of Biosorbent for Removal of Colour and Heavy Metal from Dyed Waste Water Sarah Jia Xin Wong, 16, SMK Batu Lintang, Kuching, Malaysia FV()18 A Four Year Mathematical Analysis as a Predictor of Dams Impact on Biodiversity and Stream Recovery Aimee Michelle Turner, 18, Ballard High School, Louisville, Kentucky The Toxin in Rice—Arsenic in Our Food EV023 Anuush Krishna Vejalla, 14, Detroit Country Day Upper School, Beverly Hills, Michigan EVO24 Examining the Global Carbon Crisis: The Impact of Increased Carbon Dioxide on the Biological Processes and Carbon Sequestration of the Diatom *Licmophora flabellata* Rachel Elizabeth Sereix, 15, University School of Nova Southeastern University, Fort Lauderdale, Florida EV034 Differential Gene Expression in Lead-exposed Saccharomyces cerevisiae Preksha Bhagchandani, 17, Pine Crest School, Ft. Lauderdale, Florida H20h No: Pharmaceuticals Are in My Groundwater! Removal of Sulfamethazine by Hypercrosslinked Adsorbent EV041 MN250 in Simulated Groundwater Maria Elena Grimmett, 14, Oxbridge Academy of the Palm Beaches, West Palm Beach, Florida Fourth Award of \$500 EVOO3 Impacts of Biochar on Soil Greenhouse Gas Emissions, Soil Moisture, and Crop Polycyclic Aromatic Hydrocarbon (PAH) Concentrations Rena Dorothy Weis, 18, New Prague Senior High School, New Prague, Minnesota EV005 Mining Mystery: The Effect of Acid Mining (Sulfur Compounds) on Bacillus Mycoides Found on the Stalk of Wild Rice (Zizania palustris) Cassandra Lynn Roy, 18, Cloquet Senior High School, Cloquet, Minnesota EV016 Got Male? Does Triclosan Cause Endocrine Disrupting Effects in Daphnia magna? Anna Elizabeth Sappington, 16, South River High School, Edgewater, Maryland Silent Protection EV027 Raghda O.J. Eshtayeh, 15, Salem Secondary Girls School, Nablus, Palestine

EV033 A Molecular and Morphological Study of Candidatus pasteuria aldrichii to Various Nematode Species as a

Biological Control

Kiona Rajene Elliott, 18, Northeast High School, Oakland Park, Florida

EV042 Effects of Ecological Differences on Biofilm Composition in the Red Sea

Reem Ahmed Al Rabiah, 17, Altarbia Alislamia Schools, Riyadh, Saudi Arabia

EV048 Protective Role of Selenium against Methylmercury Poisoning in House Crickets (*Acheta domesticus*)

Devarshi Nikhil Patel, 16, Red River Senior High School, Grand Forks, North Dakota

EV301 A Novel Model for Inflammatory Bowel Disease: Using U937 and COLO320DM Cell Lines, to Propose a Pathway

by which Environmental Toxin, 4-Nonylphenol, May Promote an Inflammatory Response

Albert Kim, 17, Manhasset Secondary School, Manhasset, New York Byeong Ho Jung, 15, Herricks High School, New Hyde Park, New York

Mathematical Sciences

Intel will present Best of Category Winners with a \$5,000 award. Additionally, a \$1,000 grant will be given to their school and the Intel ISEF affiliated fair they represent.

Intel ISEF Best of Category Award of \$5,000

MAO11 Efficient Characteristic 3 Galois Field Operations for Elliptic Curve Cryptographic Applications

Vinay Sridhar Iyengar, 17, Oregon Episcopal School, Portland, Oregon

First Award of \$3,000

MAO11 Efficient Characteristic 3 Galois Field Operations for Elliptic Curve Cryptographic Applications

Vinay Sridhar Iyengar, 17, Oregon Episcopal School, Portland, Oregon

MA026 Lower Central Series Quotients of Finitely Generated Algebras over the Integers

Katherine Cordwell, 17, Manzano High School, Albuquerque, New Mexico

Second Award of \$1,500

MA025 Closed-Form Volumes of a Wide Family of Astroidal Ellipsoids and the Hyperbolic Octahedron

Salahaldeen Ibrahim Abu-Alshaikh, 16, Jubilee School, Amman, Jordan

MA031 Matching Preclusion and Conditional Matching Preclusion for Dual-Cubes

Akhil Nistala, 17, Novi High School, Novi, Michigan

MA038 A Novel Approach to the Spherical Codes Problem

Simanta Gautam, 17, Albemarle High School, Charlottesville, Virginia

MA302 Simulation of Protein Folding using Monte Carlo Methods in a Triangular Lattice

Niranjan Balachandar, 16, Shepton High School, Plano, Texas Nirali Kunjan Thakor, 15, Shepton High School, Plano, Texas

Third Award of \$1,000

MA005	Applications of Dirichlet Series Asbjorn Christian Nordentoft, 19, Aurehoj Gymnasium, Gentofte, Denmark
MA016	Resolving an Open Problem Related to Figurate Numbers by Pell Equations Yu-Fang Hsu, 16, National Nanke International Experimental High School, Tainan, Chinese Taipei
MA021	Kaprekar's Constant: A Journey to New Bases Daniel Matan Hanover, 15, John L. Miller Great Neck North High School, Great Neck, New York
MA032	A Novel Mathematical Model of Cellular Apoptosis under the Influence of Hsp70 Ashwin Pavan Ramachandran, 17, Randolph School, Huntsville, Alabama
MA033	Electromechanical Modeling of the Heart in Moving Domains using the Phase-Field Method Kevin K. Lee, 16, University High School, Irvine, California
MA309	Study of Integrals of Parametric Functions for Fermat's Curve of Third Degree Andres Josue Arroyo Colon, 17, Centro Residencial de Oportunidades Educativas de Mayaguez, Mayaguez, Puerto Rico Edwin Sebastian Torres-Cuevas, 17, Centro Residencial de Oportunidades Educativas de Mayaguez, Mayaguez, Puerto Rico
Fourth Award of \$500	
MA006	An Alternative Proof of the Pappus Chain Theorem using the Method of Circle Inversion Retselisitsoe Elias Monyake, 17, Harmony High School, Virginia, South Africa
MA012	Classification of Some Fusion Categories of Rank 4 Hannah Kerner Larson, 18, South Eugene High School, Eugene, Oregon
MA045	Dots and Lines: A Combinatorial Interpretation of the Homotopy Groups of Finite Topologies Colin Campbell Aitken, 17, Leland High School, San Jose, California
MA053	Analysis of Novel Clustering Algorithms for Gene Expression Patterns Shashwat Kishore, 16, Unionville High School, Kennett Square, Pennsylvania
MA057	Superadditivity and Subadditivity in Fair Division Rishi Suvir Mirchandani, 16, Fox Chapel Area High School, Pittsburgh, Pennsylvania
MA060	A Mathematical Analysis of Set Variants Evan Zheran Liu, 17, Albuquerque Academy, Albuquerque, New Mexico
MA304	On the Stability of Lung Parenchymal Lesions with Applications to Early Pnemuothorax Diagnosis Rohan Bandopadhay Banerjee, 16, Thomas Jefferson High School for Science and Technology, Alexandria, Virginia Archis Ramkrishna Bhandarkar, 17, Thomas Jefferson High School for Science and Technology, Alexandria, Virginia
MA306	Dissection of square into 'N' congruent squares

Medicine and Health Sciences

Intel will present Best of Category Winners with a \$5,000 award. Additionally, a \$1,000 grant will be given to their school and the Intel ISEF affiliated fair they represent.

Intel ISEF Best of Category Award of \$5,000

ME072 Mustard Oil as an Apicomplexan-targeting Drug Therapy for *Plasmodium falciparum*Jessie Leanne Preston MacAlpine, 17, Huron Park Secondary School, Woodstock, Canada

First Award of \$3,000

MEO16 Programmable Multiplexed Immunosensor for Rapid Cardiac Diagnostics
 Andy Tran, 18, Michael E. DeBakey High School for Health Professions, Houston, Texas

 MEO59 Advancing Precision Medicine: MicroRNA Prognostic Signatures and Prediction Models for Distant Metastasis-Free Survival in Breast Cancer
 Natalie Ng, 17, Monta Vista High School, Cupertino, California

 MEO68 Designing a Novel Freeze-Stable Tetanus Vaccine
 Aryo Sorayya, 18, Monte Vista High School, Danville, California

 MEO72 Mustard Oil as an Apicomplexan-targeting Drug Therapy for Plasmodium falciparum

Jessie Leanne Preston MacAlpine, 17, Huron Park Secondary School, Woodstock, Canada

Second Award of \$1,500

Second Award of \$1,500	
ME009	Hemodynamic Interactions in Arterial Networks with Atherosclerosis Aprotim Cory Bhowmik, 16, Parkview High School, Lilburn, Georgia
ME010	Combinations of Immune Checkpoint Blockade Inhibitors and Lymphodepletion to Induce Myeloma Rejection Dominique Helen Tlomak, 16, University School of Milwaukee, Milwaukee, Wisconsin
ME039	Controlling Diabetes and Its Complications by Dietary Supplementation of <i>Trigonella foenum gracem</i> (Fenugreek Seed), a Potent Antidiabetic Herb Soiba K. Mansoor, 16, Albuquerque Institute of Math and Science, Albuquerque, New Mexico
ME056	Examination of Quorum Sensing Mechanisms in Glioblastoma Multiforme Easun Piraichoody Arunachalam, 16, Crescenta Valley High School, La Crescenta, California
ME067	Breast Cancer Prognosis through Gene Expression Profiling and Tumor Morphology Andrew Cheng Jin, 16, The Harker School, San Jose, California
ME088	Colorimetric Detection of <i>Plasmodium falciparum</i> via Aptasensor Technology Junyi (Sarah) Wu, 16, Assumption College School, Brantford, Canada
ME100	Influence of Hemispheric Synchronization on Functioning of the Brain

Third Award of \$1,000	
ME018	Somatostatin Type 3 Receptors Mediate Protective Effects Against Seizures Ari Shi Gao, 18, Texas Academy of Mathematics and Science, Denton, Texas
ME029	Lung Tumor Associated Dendritic Cell-derived Resistin Promoted Cancer Progression by Increasing Wolf-Hirschhorn Syndrome Candidate 1/Twist Pathway Chih-Hsin Kuo, 16, The Affiliated Senior High School of National Kaohsiung Normal University, Kaoshiung, Chinese Taipei
ME030	Automating Cancer Diagnosis: Utilizing Minkowski-Bouligand Dimension to Efficiently Grade Cells Daniel David White, 17, Somerset Berkley Regional High School, Somerset, Massachusetts
ME034	LPS/BSA Contamination: Rethinking Fatty Acid Dietary Supplementation's Role in Oxidative Stress Production Olivia Frances Novick, 17, Jericho High School, Jericho, New York
ME042	A Novel Cancer-Tailored Targeted Drug Delivery System Jay Harshad Mehta, 17, Port Huron Northern High School, Port Huron, Michigan
ME058	Targeting Interactions in the Tumor Microenvironment as a Novel Treatment for Metastatic Lung Cancer Brianna Pereira, 16, Academy for Medical Science Technology, Hackensack, New Jersey
ME069	Investigating the Role of Extracellular Calcium on the Proliferation and Insulin Secretion of Pancreatic Beta Cells in Insulin Dependent Diabetes Mellitus Rohan Anand Savoor, 16, Monte Vista High School, Danville, California
ME074	A Synergistic Approach in Treating Cancer via Photothermal Therapy and HSP90 Inhibition Arjun Koodali Nair, 16, Webber Academy, Calgary, Canada
ME080	Looking within the Lesion: Transcriptome of Psoriatic Skin Reveals Changes in Apoptosis Signaling and Genes Associated with Atherosclerosis Claudia Abrantes Mimoso, 18, Ossining High School, Ossining, New York
ME094	Machine Learning Using Genomic Features Improves Gleason-Based Prostate Cancer Prognosis Joshua Ruohua Li, 15, Upper Dublin High School, Fort Washington, Pennsylvania
ME095	Novel Nanoparticles for Drug Delivery Kishore Balasubramanian, 16, Klein Oak High School, Spring, Texas
Fourth Award of \$500	

Identifying Novel DNA Methyltransferase 1 (DNMT1) Small Molecule Inhibitors for Cancer Treatment

Developing a Ligand-specific High Dielectric Strength Drug Model for Demyelination Disorders Using

Alexander William Forsyth, 18, Episcopal High School of Jacksonville, Jacksonville, Florida

Year Two: Hybrid Structure and Ligand-Based Virtual Screening

ME005

ME006

	Mohan Sai Ravi, 17, Stanton College Preparatory School, Jacksonville, Florida
ME013	Year Three: The Role of Various Heat Shock Proteins and Amyloid-Beta in Alzheimer's Disease Meenakshi Bose, 15, Eastside High School, Gainesville, Florida
ME014	Defining the Mechanisms of Aspirin in Cancer Prevention Andrew Liu, 16, Lakeridge High School, Lake Oswego, Oregon
ME015	Alpha-Alumina Nanoparticles Activate the Nalp3 Inflammasome and IL-1b Production for Development of a Novel Therapeutic Cancer Vaccination Amber Tang, 16, Lakeridge High School, Lake Oswego, Oregon
ME045	A Novel microRNA-based System for Cancer Management and Monitoring Jason Shao Cui, 17, Langley High School, McLean, Virginia
ME053	Berberine: A Potential Natural Drug to Combat Oxidative Stress Sarthak Garg, 16, Little Rock Central High School, Little Rock, Arkansas
ME061	The Role of P-Glycoprotein in Cancer Cell Multidrug Resistance: A Mechanistic Approach Lavanya Rajendra Garnepudi, 17, Centennial High School, Ellicott City, Maryland
ME073	Understanding the Role of Platelet Derived Growth Factor in the Function of Glioblastoma Brain Tumor Stem Cells Sujay Nagaraj, 16, Western Canada High School, Calgary, Canada
ME079	Establishing a Novel Pathophysiology of Autism and Cryptogenic Epilepsy induced by Toxoplasma Gondii Metabolomic Pathways to Originate Unprcedented Diagnostic Biomarkers Mohammed Abdulfattah Aldajani, 16, Dhahran Ahliyya School, Dhahran, Saudi Arabia
ME093	Aberrant Methylation of the RASSF1A Gene as a Biomarker for the Detection of Hepatocellular Carcinoma Lijia Xie, 17, North Penn High School, Lansdale, Pennsylvania
ME109	Are Niche Cells Critical for Bone Marrow Failure?: A Novel Approach to Tracing a Defective Bone Marrow as the Root Cause of Life-Threatening Blood Diseases Roshni Bag, 17, University High School of Indiana, Carmel, Indiana
ME113	Developmental Gene Lis1 in the Adult Brain Is Necessary for Spatial But Not for Novelty Memory Leighton Anne Braunstein, 16, The Dalton School, New York, New York
ME311	Pancreatic Adenocarcinoma: An Analysis of Drug Therapy Options Anvita Gupta, 15, BASIS Scottsdale, Scottsdale, Arizona Sejal Aggarwal, 16, BASIS Scottsdale, Scottsdale, Arizona

Lutjanus buccanella in situ, Year III

Microbiology

Intel will present Best of Category Winners with a \$5,000 award. Additionally, a \$1,000 grant will be given to their school and the Intel ISEF affiliated fair they represent.

Intel ISEF Best of Category Award of \$5,000

MI039 Site-directed Mutagenesis of the Metal-reducing Bacterium *S. oneidensis* MR-1: A Novel Strategy for

Genetic Engineering in Recalcitrant Microorganisms

David Masao Zimmerman, 18, Brentwood School, Los Angeles, California

First Award of \$3,000

MIO34 Discovery of Novel Influenza Endonuclease Inhibitors to Combat Flu Pandemic

Eric Shu Chen, 16, Canyon Crest Academy, San Diego, California

MI039 Site-directed Mutagenesis of the Metal-reducing Bacterium S. oneidensis MR-1: A Novel Strategy for

Genetic Engineering in Recalcitrant Microorganisms

David Masao Zimmerman, 18, Brentwood School, Los Angeles, California

Second Award of \$1,500

MIOO4 Optimizing Energy Production through Waste Water Treatment: The Utilization of a Mediator-Less, Single

Celled Microbial Fuel Cell

Nurul MohdReza, 17, Union Colony Charter School, Greeley, Colorado

MIO20 Evolutionary and Ligand-binding Dynamics of CIfB and IsdA in Staphylococcal Species

Amy Xu, 16, Jericho High School, Jericho, New York

MI054 Bridging the Gap between in vitro and in vivo

Kevin James Cyr, 18, Clear Lake High School, Houston, Texas

MIO56 Testing Artificial Genes Designed to Inhibit the Growth of *E. coli* as an Alternative to Traditional Antibiotics

Logan Thrasher Collins, 16, Fairview High School, Boulder, Colorado

Third Award of \$1,000

MIOO7 Advanced Design Field Combat and Burn Bandage using Antimicrobial Copper and Bio Inhibitor Film

Summer Anne Monroe, 18, Polk State College Lakeland Collegiate High School, Lakeland, Florida

MIO16 Engineering a Novel Fusion Protein Therapy for Meningococcal Infection

Rahi Dilip Punjabi, 16, Advanced Math and Science Academy Charter School, Marlborough, Massachusetts

MIO21 Morphogenesis of and Chromosome Segregation in *Escherichia coli* Branching Mutants

Kaitavjeet Chowdhary, 17, Glastonbury High School, Glastonbury, Connecticut

MI033 Autism and Gut Microbiome: Is There a Link?

Kamran Jamil, 16, The Bishop's School, La Jolla, California

MI305 Deletion of Endonuclease G Disrupts Mitochondrial Homeostasis and Leads to Reduced Virulence in the

Human Protozoan Parasite Leishmania mexicana

Katie Anne Barufka, 18, Langley High School, McLean, Virginia

Neil Shivraj Davey, 17, Montgomery Blair High School, Silver Spring, Maryland

MI308 Reinventing Antibiotics: A Study to Determine If the Addition of a Gram-Positive Lysin Can Prevent the

Development of Resistance to Vancomycin and Daptomycin in MRSAAnna Elizabeth Blech, 16, Hunter College High School, New York, New York
Alexander Elias Epstein, 17, Hunter College High School, New York, New York

Fourth Award of \$500

MI003	Finding Novel Alginate Genes for the Better Management of <i>Pseudomonas aeruginosa</i> Infection in Cystic Fibrosis Patients Shiva Kangeyan, 16, Archimedean Upper Conservatory, Miami, Florida
MI006	Contrary to the Text Book: Possible Sporulation and Identification of Mycobacteria Isolates from Pitcher Plants, Phase II Kendra Anastasia Pallin, 18, Cloquet Senior High School, Cloquet, Minnesota
MI008	Investigating the Role of Heme Pocket Residues in a Globin Coupled Sensor William Huang Jin, 17, Gwinnett School of Mathematics, Science, and Technology, Lawrenceville, Georgia
MI030	A Novel Pentameric Model of the T4 Bacteriophage Genome Packaging Motor and a Means of Disrupting Its Mechanism Raghu Vamsi Dhara, 17, Mission San Jose High School, Fremont, California
MI036	Malathion as a Model Compound for the Degradation of the Nerve Agent VX Karthik Balaji Chakravarthy, 16, Beavercreek High School, Beavercreek, Ohio
MI044	Rett Syndrome: Determining the Optimal Viral System for Gene Therapy Meera Radha Srinivasan, 15, Interlake High School, Bellevue, Washington
MI049	Significantly Increasing the Concentration of Cellulosic Ethanol using Cedecea davisae Abigail Lyn Walling, 16, Iowa City West High School, Iowa City, Iowa
MI302	Establishing the Sensitivity & Reliability of Microbial Forensics Alexis Eleanor Nesbitt, 18, Rockdale Magnet School for Science and Technology, Conyers, Georgia Ashley Danielle Driver, 18, Rockdale Magnet School for Science and Technology, Conyers, Georgia

Physics and Astronomy

Intel will present Best of Category Winners with a \$5,000 award. Additionally, a \$1,000 grant will be given to their school and the Intel ISEF affiliated fair they represent.

Intel ISEF Best of Category Award of \$5,000

PHO11 Cool Core Bias in Sunyaev-Zel'dovich Galaxy Cluster Surveys

Henry Wanjune Lin, 17, Caddo Parish Magnet High School, Shreveport, Louisiana

First Award of \$3,000

PHO11 Cool Core Bias in Sunyaev-Zel'dovich Galaxy Cluster Surveys

Henry Wanjune Lin, 17, Caddo Parish Magnet High School, Shreveport, Louisiana

PH048 Creating PEAS: Portable Elemental Analysis System - Developing and Implementing a Novel Cold Cathode

Source

Jennifer Ann Csele, 17, Notre Dame College School, Welland, Canada

Second Award of \$1,500

PH008 New and Improved Insights into the Microcosm: Multimodal Light Microscopy with Bright, Darkfield and

Phase Contrast, Part 2: Axial Phase-Darkfield Contrast (APDC), Variable Phase-Brightfield Contrast (VPBC)

and Universal Variable Bright-Darkfield Contrast (UVBDC)

Timm Piper, 17, Martin-von-Cochem-Gymnasium, Cochem, Germany

PHO22 The Development of a Long Life Solid State Dye Laser

Joseph Patrick Lee, 16, Saint Peter's Academy, New Market, Alabama

PH310 The Sortation of Granular Materials through Forced Convection: Comparing Simulation and Experiment

Seneca Jackson Velling, 17, Watchung Hills Regional High School, Warren, New Jersey Zachary White Collins, 16, Watchung Hills Regional High School, Warren, New Jersey

PH311 Investigation of Anisotropic Neutron Radiation from a Farnsworth IEC Fusion Reactor

Jake Jordan Hecla, 18, Aviation High School, Des Moines, Washington
Raymond Aung Maung, 17, Kentwood Senior High School, Covington, Washington

Rian Naveen Chandra, 18, Capital High School, Olympia, Washington

Third Award of \$1,000

PH003 Farnsworth Fusor

Michal Racko, 18, Jozef Lettrich Secondary Grammar School, Martin, Slovakia

PH024 Superconductivity Enhanced by Chemical Disorder in BiS2-Based Oxides

Coco Ying, 17, Taipei Jingwen High School, Taipei City, Chinese Taipei

PH027 Focusing Sound Waves Using a Two-Dimensional Non-Linear System, Phase II

Thorsen Michael Wehr, 16, Cedarcrest High School, Duvall, Washington

PH038 Analysis of Jovian Decametric Emission using the Long Wavelength Array Station 1

Jinhie Lee Skarda, 18, Montgomery Blair High School, Silver Spring, Maryland

PHO45 Let There Be Light!... Fully Solution-Processed Polymer-based Aluminum Substrate Photovoltaic Cells

Fabricated in Ambient Air

Faizullah Mashrigi, 17, Francis Lewis High School, Fresh Meadows, New York

PH056 N-Body Simulation of Saturn's Ring Structure

Coleman J. Kendrick, 14, Los Alamos High School, Los Alamos, New Mexico

Fourth Award of \$500

PH012 Superconductivity Emerging from Diamagnetism and Non-Fermi Liquid Behavior in a New Class of Chalcogenides Vincent Shian Cao, 17, Paul Laurence Dunbar High School, Lexington, Kentucky Laser-induced Propulsion of Anticancer-Doxorubicin Using Low-Power Laser Optical Tweezing PH035 Rebecca Michelle Murray, 16, Greenwich High School, Greenwich, Connecticut Method for Mass Estimation of the Higgs Particle in the Decay Higgs->tau tau PH036 Noam Ottolenghi, 17, Yachad Modi'in High School, Modi'in, Israel PH040 Photometric Evidence of Changes in Pulsation Characteristics of Hot Subdwarf B Stars Arjun Raghavan, 17, Chapel Hill High School, Chapel Hill, North Carolina Geometric Bore Variations and Their Harmonic Nuances in Musical Instruments PH043 Harrison Robert Pershing, 15, Greely High School, Cumberland, Maine Qubit Rotator: A Nanowire Device for Rotation and Readout of Flying Electron Spin Qubits at Room PH044 **Temperature for Quantum Computing** Saumil Bandyopadhyay, 18, Maggie L. Walker Governor's School for Government and International Studies, Richmond, Virginia Formation and Characterization of Homogeneous and Highly Stable Soap Bubbles PH301 Quentin Phillippe Poussier, 17, Lycee Douanier Rousseau, Laval, France Alexandre Barbin, 17, Lycee Douanier Rousseau, Laval, France Ewen Queffelec, 17, Lycee Douanier Rousseau, Laval, France PH304 Research on Optimal Vortex Rings and Its Applications Woo Heon Ha, 18, Jin Ju Jeil Girl's High School, Jinju, South Korea Ah Hyeon Kim, 17, Jin Ju Jeil Girl's High School, JinJu, South Korea Jin Ju Choi, 18, Jin Ju Jeil Girl's High School, Jinju, South Korea PH305 The Study on the Effective Chipping Shape of Handaxe by Analyzing Physical Fracture Characteristics Mi Rim Choi, 15, Boyoung Girl's High School, Dongdocheon, South Korea Ha Young Yun, 16, Boyoung Girl's High School, Dongdocheon, South Korea

Plant Sciences

Intel will present Best of Category Winners with a \$5,000 award. Additionally, a \$1,000 grant will be given to their school and the Intel ISEF affiliated fair they represent.

Intel ISEF Best of Category Award of \$5,000

PS307 The Characterization of the LPS-Induced Hypersensitive Response in *Ceratopteris richardii*

Oh Reum Cha, 17, Boyoung Girl's High School, Dongdocheon, South Korea

Ryan M. Kenny, 16, George W. Hewlett High School, Hewlett, New York Samantha Hayley DiSalvo, 16, George W. Hewlett High School, Hewlett, New York Amy Jaclyn Vitha, 16, George W. Hewlett High School, Hewlett, New York

First Award of \$3,000

PSO40 The Usage of Polyphenol and Spinosad Compounds as Biopesticides

Dre Erik Howard Steinwehr, 17, Hankinson High School, Hankinson, North Dakota

PS307 The Characterization of the LPS-Induced Hypersensitive Response in *Ceratopteris richardii*

Ryan M. Kenny, 16, George W. Hewlett High School, Hewlett, New York

Samantha Hayley DiSalvo, 16, George W. Hewlett High School, Hewlett, New York

Amy Jaclyn Vitha, 16, George W. Hewlett High School, Hewlett, New York

Second Award of \$1,500

PS008 Isolation of Leukemia-Specific Cytotoxic Compounds from Lemon Balm (*Melissa officinalis*)

Reid Toshio Kealii Akana, 16, Kamehameha Schools Kapalama High School, Hawaii, Hawaii

PS032 The Role of Fatty Acid and Retinol Binding Proteins (FARs) During Host Parasitism by RKN

Meloidogyne javanica

Kalia Deborah Firester, 15, Hunter College High School, New York, New York

PS034 Meeting the Future Demands of World Crop Consumption: A Novel Construction Method for the

Generation of dTALE Constructs for Genome Engineering Applications

Abdullah Hassan Bu Khamsin, 17, Dhahran Ahliyya School, Dammam, Saudi Arabia

Third Award of \$1,000

PS006 Building New Agrobacterium Strains for High Efficiency Transformation of Plants

Aditi Das, 16, Roseville Area High School, Roseville, Minnesota

PS010 Sugarbeet Immunizations: Does It Work with Rhizoctonia? Phase Two: Proof in the Field

Amy Kaitlyn Anfinrud, 16, Park Christian School, Moorhead, North Dakota

PS013 Genetic Engineering: Improving Drought Resistance by Identifying the Underlying Mechanisms of

Mitogen-Activated Protein Kinase 4 and Its Interaction with Substrate MKS1 in *Brassica napus*

Michelle Man-si Chin, 17, West Shore Junior/Senior High School, Melbourne, Florida

PS302 Biological Activity and Phytochemical Approach of the Medicinal Plant Arrabidaea chica

Cristopher Mateus Carvalho, 15, Escola Estadual Manoel Antonio de Sousa, Mateus Leme, Brasil Jaqueline Campos Costa, 16, Escola Estadual Manoel Antonio de Sousa, Mateus Leme, Brasil Julia Maria Resende Ferreira, 15, Escola Estadual Manoel Antonio de Sousa, Mateus Leme, Brasil

PS309 Evaluating the Presence of Peronospora in the Salinas Valley and Analyzing the DNA Sequence Similarity

in Downy Mildew Pathogens Affecting Spinach and Beet in California

Aradhana Sinha, 16, Salinas High School, Salinas, California Kapil Sinha, 13, Salinas High School, Salinas, California

Fourth Award of \$500

PS009 Impatiens balsamina Leaf Extract as Potential Fungicide Against Fusarium oxysporum f. sp. cubense

Tropical Race 4 Causing Fusarium Wilt of Banana

Judel Jay Angelia Tabsing, 16, Panabo National High School, Panabo City, Philippines

PS025	Flax Seed Biodiesel, Phase III: Preliminary Economic Evaluation Taylor John Schroeder, 17, Fairfield Public School District #21, Fairfield, Montana
PS038	The Threshold of CO ₂ Fertilization Effect on the Growth of <i>Triticum aestivum</i> Jessica Chen Xu, 15, High Technology High School, Lincroft, New Jersey
PS042	Analysis of CRT1 Protein Family Dimerization in Plant Immune Responses Chamath Sameera Dharmasiri, 15, Wimberley High School, Wimberley, Texas
PS044	Reprocessing Components of Milk from Foliar Application to Augment Protein Synthesis in <i>Triticum aestivum</i> Jordan Ray Cadle, 18, Paoli Junior/Senior High School, Paoli, Indiana
PS304	Growth of <i>Triticum aestivum</i> in Response to ZnO Nanoparticles in Soil Jean-Luc Christopher Watson, 17, Logan High School, Logan, Utah Tommy Fang, 17, Logan High School, Logan, Utah
PS315	Factors Affecting the Response of Venus Flytrap Sahakrit Tanikawong, 16, Bangkok Christian College, Bangkok, Thailand Pornpawit Jenjirawong, 16, Bangkok Christian College, Bangkok, Thailand Nadtanon Pongdee, 16, Bangkok Christian College, Bangkok, Thailand