Finalist Directory

COUNTRIES, REGIONS AND TERRITORIES PARTICIPATING IN REGENERON ISEF 2023

LEGEND

- Each # next to the finalist's name indicates previous ISEF participation
- "T" precedes the name of a Teacher-Sponsor of the project
- "T" after the project ID indicates a team project

AMERICAN SAMOA

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

ANIM037 An Improved Insecticidal Bait To Control Invasive Technomyrmex vitiensis

(Fijian White-Footed Ants)

Heleina Maria Lucille Willis, 17, Senior, Fa'asao Marist High School, Pago Pago,

American Samoa, T: Cassandra Garcia

BCHM034 Antipodal Algae: Energy Solution for a Tropical Island

Amelie Ruoyi Chen, 16, Sophomore, Pacific Horizons School, Pago Pago,

American Samoa, T: Karen Dizon

EAEV054 Comparing the Effects of Fish Hydrolysate and Fish Emulsion on the Growth

of Okra (Abelmoschus esculentus)

Dimple Dezeree Bonhart, 17, Senior, Fa'asao Marist High School, Pago Pago,

American Samoa, T: Cassandra Garcia

ARMENIA

Yerevan, Armenia, ARMO02, Armenian School Science Festival

ENEVO56T A Biodegradable Revolution: An Industrial Device to Produce Biodegradable

Polymer Films

Ilona Artazyan, 17, Senior, Anzhela Matevosyan, 17, Junior, Ayb School, Yerevan,

Armenia, T: Lilit Hambardzumyan

AUSTRALIA

Oatlands, Australia, AUS004, Australian Science and Engineering Fair

BMED050 Running Away From Cancer: An Investigation Into the Dynamic Metabolism

of Cancer Cells Under an Increase in Extracellular Lactate Concentration Sarah Grace Arnold, 18, Senior, Menai High School, Illawong, New South Wales,

Australia, T: Ann Hanna

CHEMO51 Demystifying the Soapberry: The Effect of Concentration, Temperature and pH

on Soapberry Surfactant and Its Effectiveness in Comparison to Detergent

and Bio-Detergent

Alexandra Prokhorov, 16, Sophomore, Presbyterian Ladies' College, Sydney,

New South Wales, Australia, T: Maria-Luisa Gutierrez

CHEM056 Investigating the Effectiveness of Montmorillonite-Alginate Nanocomposite Beads

in the Removal of Anionic Tartrazine and Amaranth Azo Dyes From Wastewater,

Quantified via UV-Visible Spectrophotometry

Thien Tran, 18, Senior, Queensland Academies for Health Sciences, Southport,

Queensland, Australia, T: Anir Lal

EAEV058 Hydroxyapatite as a Novel, Efficacious, and Marine Friendly UV-Filter

Stanley Hao Chen Wey, 18, Senior, Queensland Academies for Health Sciences,

Southport, Queensland, Australia, T: Anir Lal

MATH039 'String' Theory: How Long Is a Piece of String?

Anubhav Dhruv Ammangi, 16, Junior, Redeemer Baptist School, North Parramatta,

New South Wales, Australia, T: Jenelle Seaman

PHYSO54 Analysis of Elemental Abundances in Transition Disk Post-AGB Binary Systems

for Planet Formation

Yi Wei (William) Yang, 18, Senior, James Ruse Agricultural High School, Sydney,

New South Wales, Australia, T: Carina Dennis

PHYSO59 Measuring the Dark Matter Content of NGC5102 Using Combined Observations

of Gas and Stars

Olivia Silcock, 19, Senior, William Clarke College, Kellyville, New South Wales, Australia,

T: Dan Miller

ROBO057 Transmission-Line Assessment and Review System (TARS): An AI and Robotics

Enabled Drone for the Inspection and Maintenance of High Voltage Transmission Lines

Kai Turner, 18, Senior, Northern Beaches Secondary College Manly Campus, Sydney,

New South Wales, Australia, T: Kate Farrow SOFT029 EmSafe: Investigating the Emergency Call Service in Australia and the Development

of a Modern and Efficient Contact System

Rahul Kumar, 16, Junior, Brisbane Grammar School, Spring Hill, Qld, Australia,

T: Tanva Neilsen

AZERBAIJAN

Baku, Azerbaijan, AZROO1, Azerbaijan Science and Engineering Fair

BCHM003 Getting Artificial Bone From Corn-Cob Ash and Mussel Shells

With Bioceramic Method

Kamran Mirzali, 15. Sophomore, The Modern Educational Complex in Honour

of Heydar Aliyev, Baku, Nasimi, Azerbaijan, T: Fuad Agayev

EGSD009T Application of Hybrid Energy Systems Based on Triboelectric Nanogenerators

to Intelligent Transportation Systems

Misir Huseynli, 17, Junior, Ayshan Hajiyeva, 18, Junior, Young Talents High School, Baku,

Azerbaijan, Young Talents Lyceum, Baku, Azerbaijan, T: Orkhan Gulahmadov

ENEVO10T

Evvub Shenal, 15, Sophomore, Elkhan Hamidov, 17, Junior, Baku Turk Anadolu Lisesi,

Baku, Nizami, Azerbaijan, Istedad High School, Sumgait, Azerbaijan, T. Sabina Isayeva

MATHO10 **Euler's Number and Its Properties**

Nurlana Alili, 16, Junior, Secondary School #17, Baku, Azerbaijan, T: Elnur Khalilov

MATSOO6T Pure breATH

Ayaz Omarli#, 16, Junior, Omar Ibrahimov, 15, Sophomore, Young Talents Lyceum, Baku,

Azerbaijan, T. Ulvivva Hasanova

Smart Rescue and Firefighter Machine (SRFM) ROBO009

Mahammad Abbasli, 17, Junior, Lyceum Named after Academician Zarifa Aliyeva, Baku,

Azerbaijan, T. Rafiga Bagirova

ROBO018T Smart Pill Dispenser: Helping Patients Take Their Medication on Time

Araz Jabrayilov, 17, Junior, Ibrahim Abdullayev, 16, Sophomore, The International School

of Azerbaijan, Baku, Azerbaijan, T. Nigar Michael

BELGIUM

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

CHEM048 Optimization of the Synthesis of the Fluorescent Dye "Nile Red"

Meda Surdokaite, 20, Senior, Kauno r. Raudondvario gimnazija, Raudondvaris, Kauno,

Lithuania, T: Marta Marciulionyte

MATH035T A New Method of Solving the Bernoulli Quadrisection Problem and Its Application

to Other Problems in Euclidean Geometry

Aditya Joshi, 16, Sophomore, Aditya Kumar, 16, Junior, Synge Street CBS, Dublin,

Leinster, Ireland, T. John Davin

BRAZIL

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

ANIMO01 Use of an Artificial Intelligence Model for Drug Redirection Against Feline

Rhinotracheitis

Naiara Pereira Martins, 17, Senior, Instituto Federal de Educacao, Ciencia e Tecnologia do Maranhao - Unidade Imperatriz, Imperatriz, Maranhao, Brazil, T: Carlos Martins

EBEDO01T Micro-Controlled Device for Calculation of Irregular Areas Using the Gauss Method, Phase II Gustavo Guimaraes de Carvalho, 19, Senior, Paulo Sergio Neves Regatieri, 19, Senior, Paulo Cesar Murata Filho, 19, Senior, Instituto Federal de Educação, Ciencia de Tecnologia de Sao Paulo - IFSP Campus Campinas, Campinas, Sao Paulo, Brazil, T: Edson Duarte EBED003 Development of a Low-Cost Network System to Monitor Landslides in Urban Hills Lucas Hadlich Camargo Sampaio, 17, Senior, Colegio Dante Alighieri, São Paulo, Brazil, T: Wavner Klen ENBM002 Organ Box: The Use of the Technology to Aid in the Transport and Tracking of Organs in the Transplantation Process Rafaela Milanski Ribas, 16, Sophomore, Eureka - Escola de Tecnologia e Pesquisa, Cascavel, Parana, Brazil, T: Maycon Lourenco ENBM004 The Development of an Alternative Exhalation Valve for Mechanical Ventilation by Additive Manufacturing Sofia Nascimento Mazin Mazin. 18. Junior, Fundação Escola Tecnica Liberato Salzano.

Vieira da Cunha, Novo Hamburgo, Rio Grande do Sul, Brazil, T: Sandro Auler ENBM008T Electronic Device to Aid in the Correction of Foot Drop Syndrome Rebeca Apolinario Goulart, 17, Senior, Eloah Marvila Padrone, 18, Senior, Escola Tecnica Estadual Henrique Lage, Niteroi, Rio de Janeiro, Brazil, T: Altair Santos

T: Altair dos Santos ENEVO03T Use of Graphene Associated With Nanoporous Inorganic Membrane for Water Treatment

Manuela Prado Machado, 19, Senior, Helena Flores Moschetta, 19, Senior, Fundacao Escola Tecnica Liberato Salzano Vieira da Cunha, Novo Hamburgo, Rio Grande do Sul, Brazil, T: Schana da Silva

PLNT010 APPANC: Development of an Application for Scientific Dissemination of PANCs Heloisa Serra Rodrigues de Souza, 15, Junior, SESI School Rector Miguel Calmon, Salvador, Brazil, T: Lorena Vieira

TMED003 Development of Fluopsin C. Liposomal: A Bioactive Compound to Control Pathogenic Bacteria Luiza Nabarro Ikeda Silva, 16, Junior, Colegio Interativa, Londrina, Parana, Brazil, T: Leonardo Fernandez

Sao Paulo, Brazil, BRA002, FEBRACE-Feira Brasileira de Ciencias e Engenharia ANIMO36 Pharmacaule: Larvicidal, Insecticide and Repellent Potential of Active Principles of Tucum-Mirim (Astrocaryum acaule) in the Control of Arthropods That Transmit Arboviruses

Gustavo Botega Serra, 17, Senior, Escola Santa Teresinha, Imperatriz, Maranhao, Brazil, T: Zilmar Soares

Investigation of Manganese Cellular Transport Mechanisms During Cancer-Associated Metallomic Imbalance Juliana Do Carmo Godinho, 19, Senior, Instituto Federal de Educacao Ciencia e Tecnologia do Rio de Janeiro, Rio de Janeiro, RJ, Brazil, T: Mariana Stelling

BCHM023

BEHA034 Prevalence Protocol for Attention to Dropout Rates (PPADR): Strategies to Promote the Permanence of Students in High School Kamylla Gontijo de Melo, 19, Senior, Escola Alef Peretz- Unidade Paraisopolis, Sao Paulo, Sao Paulo, Brazil, T: Ednilson Aparecido Quarenta

CHEMO43T Nano-Emulsions From Essential Oils: A Sustainable Solution in Agriculture Pamela Nunes Avelar, 18, Senior, Beatriz Pires Meneghetti, 17, Senior, Yasmin Ferrari Altoe Francisco, 17, Senior, Instituto Federal de Educação, Ciencia e Tecnologia do Espirito Santo, Vila Velha, Espirito Santo, Brazil, T: Hildegardo Franca T: Hildegardo Franca, T: Hildegardo Franca

ENEVO54 An Alternative Design of a Rainwater Harvesting System: Mitigating the Effects of the Drought in the Semiarid Region of Brazil Vitoria Sabrina Silva Leite, 17, Senior, Escola Estadual Monsenhor Raimundo Gurgel, Mossoro, Rio Grande do Norte, Brazil, T: Antonio Serginaldo Bezerra







SOCIETY FOR SCIENCE

COME VISIT THE ISEF STORE

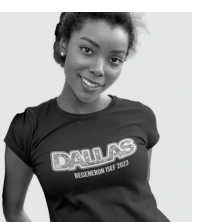
HALL B

SUNDAY: 9AM-4PM

MONDAY: 9AM-4PM

TUESDAY: 9AM-11AM

WEDNESDAY: 9AM-1PM







ENEVO55T Low-Cost Ecological Filter for Water Treatment, Made on the Basis of Activated Carbon From the Biomass of the Black Jurema (Mimosa hostilis)

Lauanda Vitoriano Lima, 16, Senior, Kalyne Vitoria Ferreira Falcao Pereira, 17, Senior, EEEP Antonio Rodrigues de Oliveira, Pedra Branca, Brazil, T: Francisco Renato Moreira

Da Silva

MATSO39 Developing a Novel Biodegradable Plastic Film With Psidium guajava' Byproduct

Juliana Pereira da Silva, 18, Senior, EEMTI Marconi Coelho Reis, Cascavel, Ceara, Brazil, T: Heloina Capistrano

MATSO40 Activated Carbon Synthesized From Pithecellobium Dulce for Methylene
Blue Removal

Caio Nunes Santana, 18, Senior, Instituto Federal da Bahia (IFBA) - Campus Camacari, Camacari, Bahia, Brazil, T: Luciene Carvalho

SOFT035 Color Filtering System for Quantifying the Percentage of Afforestation Through

Satellite Images: A Statistical Analysis Goncalo Ponte Leite, 16, Junior, Colegio Sao Francisco De Sales - Diocesano, Teresina – PI, Piaui (PI), Brazil, T: Victor Carvalho

BULGARIA

Sofia, Bulgaria, BGR001, Bulgarian Science and Innovation Fair

MATH002 Proof of the Complete Presence of a Modulo 4 Bias for the Semiprimes

Nikola Slavkov Gyulev, 16, Sophomore, Model High School of Mathematics "Akademik Kiril Popov", Plovdiv, Bulgaria, T: Ilian Drumev

MATH003 The Shape of Polynomial Map x ât' kx^n Mod P

Stefan Milkov Gaydarov, 17, Sophomore, Model High School of Mathematics "Akademik

Kiril Popov", Plovdiv, Bulgaria, T: Ilian Drumev

ROBO001 RSTOD: Novel Auxiliary Learning Techniques for Efficient and Controllable Task-Oriented Conversational Agents

Radostin Lozanov Cholakov, 17, Junior, Model High School of Mathematics "Akademik Kiril Popov", Plovdiv, Bulgaria, T: Ilian Drumev

SOFT004 Increasing Computer Vision Models Interpretability

Delyan Lyubomirov Boychev, 17, Junior, High School of Mathematics and Natural Sciences "Vasil Drumev", Veliko Tarnovo, Veliko Tarnovo, Bulgaria, T: Lilyana Bobeva

CANADA

TMED056

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

ENBM065 Sugar High!: Integrating Glucose and Ketone Testing to Improve Prevention of Diabetic Ketoacidosis

Isra Galer Bashir, 18, Senior, Westdale Secondary School, Hamilton, Ontario, Canada, T: Frin Lepischak

ROBO051 Pothole Patrol: An Innovative Robotic Solution for Road Maintenance Using Sustainable Materials

Anthony Matteo Saturnino, 17, Senior, Bishop Ryan Catholic Secondary School, Hannon,

Ontario, Canada, T. Mara Gazzola

ROBO052 Bionic Squid-Inspired Robot Facilitating Underwater Monitorization and Preservation of Coral Reefs

Zixuan Li, 16, Junior, Ridley College, St. Catharines, Ontario, Canada, T: Heather Rhind The COVID Cardiac Connection: A Novel Pre-Participation Screening Tool to Identify

Subclinical Cardiomyopathy After SARS-CoV-2 Infection in Young Athletes
Nicholas Pacifici, 14, Freshman, St. Mary Catholic Secondary School, Hamilton, Ontario,
Canada. T: Natasha Grubisic

Pickering, Canada, CANOO2, Youth Science Canada - Team Canada

EAEVO49 Plankton Wars: An Innovative Analysis of *Daphnia* Genotype Biomanipulation for Algae Bloom Prevention

Annabelle Marie Rayson, 17, Senior, Saint Patrick's Catholic High School, Sarnia, Ontario, Canada, T. Diane Yurkewich

EBED025 Seeing Cells Without a Lens: Compact 3D Digital Lensless Holographic Microscopy

for Wide-field Imaging

Thomas Zhirui Yang, 16, Junior, University of Toronto Schools, Toronto, Ontario, Canada,

T: Julie Stoyka

ENBM050 Detecting Hypoxia Through the Non-Invasive Monitoring of Sweat Lactate

and Tissue Oxygenation
Cindy Cheng, 16, Sophomore, Laurel Heights Secondary School, Waterloo, Ontario,

Canada, T: Sarah Beaton

ENBM051 Pee Xylophone: A Novel Non-Invasive Bladder Pressure Measurement System

Krish Modi, 18, Senior, Northern Collegiate Institute and Vocational School, Sarnia, Ontario, Canada, T. Melissa Mallette

ENBM054 HemiStride: Design of a Low-Cost and Backdrivable Lower-Limb Exoskeleton

for Hemiplegic Patients
Tara Tianru Zhan, 16, Sophomore, David Thompson Secondary, Vancouver, British
Columbia, Canada, T: Susan Leong

ENEV050 Detection of Harmful Microorganisms in Drinking Water Using Deep Learning

Keerthan Kamala Krishnamoorthy 16 Junior Fort Pichmond Collegiate Winning

Keerthan Kamala Krishnamoorthy, 16, Junior, Fort Richmond Collegiate, Winnipeg, Manitoba, Canada, T: Jennifer Piasecki

ROBO040 A Novel Pre-Hospital Indoor Rescue Drone System for Cardiac Arrest Patient
Emergency Assistance and Medication Delivery Through Remote EMS Surveillance
Max Du, 15, Sophomore, Western Canada High School, Calgary, Alberta, Canada,

Max Du, 15, Sopnomore, Western Canada High School, Calgary, Alberta, Canada, T: Carma Cornea

ROBO041 SPRKD: Effective Knowledge Distillation for Deep Neural Networks

via Saddle Region Approximation
Aditya Dewan, 17, Junior, The Woodlands School - Secondary, Mississauga, Ontario,

Canada, T: Trisha Raybould

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

ENBM066 SimplyVent: A Low-Cost Mechanical Ventilator

Kayla Joy Salasidis, 16, Junior, Herzliah High School, Montreal, Quebec, Canada,

T: Patrick Elbaz

ETSD047T Reconnaissance & Medical Drone
Christos Velmachos, 16, Sophomore, Nathan Ikho Aruna, 16, Sophomore, Laval Senior

Academy, Laval, Quebec, Canada, T: Heather McPherson T: Heather McPherson

ROBO053T Artificial Sign Language: A Virtual Translator for American Sign Language

(ASL) Users

Xin Lei Lin, 17, Senior, Aly Shariff, 18, Senior, Marianopolis College, Westmount, Quebec,

Canada, T: Angela Keane

CHILE

Santiago, Chile, CHL003, Fundacion Club Ciencias Chile

MCRO001T Measurement of Antibiosis of Algae From the Chilean Intertidal Zone

on Pathogenic ATCC Bacteria

Damaris Cancino, 17, Senior, Katalina Fuentes, 17, Senior, Liceo Claudina Urrutia,

Cauquenes, Maule, Chile, T: Fredy Segura

CHINA

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

ANIMO18 Cracking the Code: New Genetic Link Between Sleep and Aging-slo-1 in C. elegans
Yunzhe Liang, 17, Junior, No.1 High School Affiliated to Tongji University, Shanghai,

Shanghai, China, T: Ting Cai

BEHA011 Farewell, Range Anxiety: Planning Layout of Public Charging Facilities

for Urban Electric Vehicles

Ziyue Jiang, 15, Junior, The Experimental High School Attached to Beijing Normal University, Beijing, Beijing, China, T: Jin Liu

CELLO19 A Simple, Effective Approach to Screen and Identify H2A-H2B Binding Proteins

Yuhui Liu, 16, Junior, Beijing National Day School, Beijing, China, T: Xiangmei Dou

Green Method to Lower the 8%: Facile and Sustainable Preparation CHEM021 of Superhydrophobic Concrete/Brick Surface Yiling Zhang, 16, Junior, Shanghai Fuxing Senior High School, Shanghai, Shanghai, China, T: Genafena Zhena EAEV019 Bioaccumulation of AgNPs of Different Sizes and Coatings Along the Aquatic Food Chain Jia Han, 17, Senior, The Experimental High School Attached to Beijing Normal University, Beijing, Beijing, China, T: Bo Li EBED016 Make Smart Devices More Accessible: Engineering of a Novel Low-Cost, Multi-Direction Distance Sensor and Its Application in Obstacle Avoidance of UAV Hairong Huang, 17, Junior, Hangzhou Xuejun High School of Zhejiang Province, Hangzhou, China, T: Xiaotian Shen EBED017 Designing and Engineering a Smart Robot for Collecting and Arranging Badminton Shuttlecocks Ziling Wang, 17, Junior, No. 2 High School of East China Normal University, Shanghai, Shanghai, China, T: Zhentang Wang EGSD018 Study on the Property of LiFePO4 Battery and Extending Its Life Span Through DMSO-SnF, Protection Methods Jiaxuan Wang, 18, Senior, Nanjing Foreign Language School, Nanjing, Jiangsu, China, T: Zhona Jin ENBM020 Development of Ankle Exoskeleton Device With Complex Functions of Rehabilitation Assessment, Rehabilitation Guidance and Rehabilitation Exercise Yanbing Jin, 18, Junior, Shanghai Pinghe Bilingual School, Shanghai, China, T: Yinghe Lv TremorChecker: An Affordable and Convenient Contactless Early Screener ENBM033 for Parkinson's Disease Based on E-field Sensing Yiding Tian, 18, Senior, Shenzhen Middle School, Shenzhen, Guangdong, China, T: Nan Hu ENEVO23 Resource Recycling of Shield Tunnel Waste Soils Improved by Industrial Waste Phosphogypsum Ziyi Ding, 17, Junior, Nanjing Foreign Language School, Nanjing, Jiangsu, China, T: Yonafena Dena ETSD011 How the Surrounding Multi-Scale Building Clusters Affect the Wind Loads of the Super High-Rise Building Zhifei Li, 17, Junior, The Experimental High School Attached to Beijing Normal University, Beijing, Beijing, China, T: Zhibin Sun ETSD015 Exploring Stick-Climbing and Grabber-Wheel Hybridization: The Development of an Inchworm Robot with Integrated Skateboard Mechanism Yuyang Wang, 16, Sophomore, Shanghai Pinghe Bilingual School, Shanghai, China, T: Lucheng Wang ETSD016 Design and Implementation of the Fish Gill Imitation Side-Window Regulator for Ducted Fan UAVs Zihao Liu, 16, Junior, The High School Affiliated to Beijing Normal University, Beijing, Beijing, China, T: Ya Zhang ETSD017T Preliminary Study on Overwinter Storage of Breeding Forest Frogs: A New Model of Intelligent Overwinter Storage Method for Breeding Forest Frogs Yuxi Shi, 17, Junior, Meinuo Song, 17, Junior, Fushun No.2 Senior High School, Fushun, Liaoning, China, T: Dewei Zhang ETSD019 Spring & Sunflower: Two Flexible Grasping Machine Made of Rigid Material Based on Origami Structure Jiayi Shi, 18, Senior, Shanghai World Foreign Language Academy, Shanghai, China, T: Tao Lin MCRO016 Little Health Guard in the Kitchen: Preliminary Application of Perilla Extract in Kitchen Supplies Yimeng Xu, 17, Junior, Taizhou No. 1 High School, Taizhou, Zhejiang, China, T: Jingbei Yu MCRO017 The Magic Mulching Film: Effects of Lignin-Based Fully Biodegradable Mulching Film on Soil Microorganisms

Shuyang Wu, 17, Junior, Taizhou No. 1 High School, Taizhou, Zhejiang, China,

T: Zhengyan Chen

How To Brush the Ice To Score Better in Curling?: The Influence of Different Angles PHYSO17 Between Curling Brushes and Ice Surfaces on Curling Deceleration Movements Minxin Wang, 16, Junior, The Experimental High School Attached to Beijing Normal University, Beijing, Beijing, China, T. Bogiang Ma PHYSO19 Thin-Film Lithium Niobate Bragg Grating Tunable Filter Using Femtosecond Laser Lithography

Chengyue Jiang, 16, Junior, Shanghai Pinghe Bilingual School, Shanghai, China, T: Yinahe Lv

Which Features Contribute to Galaxy Morphology Classification?: A Novel Explainable Artificial Intelligence Approach Mingxuan Xie, 17, Junior, Guangzhou Zhixin High School, Guangzhou, Guangdong, China, T: Zhichena Liana PLNT018T Exploring the Impact of Lactobacillus rhamnosus on Nitric Oxide Stimulation

of Peanut Roots Zifan Zhang, 16, Junior, Mengze Hou, 16, Junior, Beijing No. 8 High School, Beijing, Beijing, China, T: Yue Hou Elucidation of the Biosynthesis Pathway of Acylated Flavonoid Glycosides in Pseudognaphalium affine and Exploration of Its Key Enzymes

Dongtian Liu, 17, Junior, Shanghai Foreign Language School Affiliated to SISU,

Shanghai, China, T: Ying Xiao **ROBO019** The Story of the Stone: A Novel Rubbing Restoration Method Using Generative Adversarial Network Gongbo Sun, 18, Senior, Beijing National Day School, Beijing, China, T: Zijie Zheng

Leyao Gu, 17, Junior, No. 2 High School of East China Normal University, Shanghai, Shanghai, China, T: Xiaojin Yu TMED023 Nationality, Poverty, and the Prevalence of Disease-Spreading Mosquitoes: A Longitudinal Study in Yunnan, China

A Scoring System of Chinese Calligraphy Copy Work

Jingquan Tao, 16, Junior, The Experimental High School Attached to Beijing Normal University, Beijing, Beijing, China, T: Wei Fang Chengdu, China, CHN008, Sichuan Science Fair BCHM001 A Novel Electrochemiluminescence Biosensing System Using Photonic Crystal

as Luminescence-Enhanced Substrates for the Ultrasensitive Detection of Food-**Borne Harmful Substances** Harrison Hao-Tian Tang, 18, Sophomore, Shanghai High School International Division, Shanghai, China, T: Chenglei Zhang EBED004 A Fully Automatic Self-Assembling Modular Robot System

Shanghai, China, T: Gregory Rose EGSD002Energy-Free Power Saving Device for Air Conditioners Eugene Yi-Jin Chen, 16, Sophomore, Shanghai High School International Division,

PHYSO20

PLNT020

SOFT022

Shanghai, China, T: DongSheng Zhang

ETSD039 Highly Adaptable, Strong, and Flexible Biotic Robotic Arm: A Modular Gear Chain Mechanism for Single-Handed Task Mastery Han Wang, 16, Sophomore, BASIS International School Hangzhou, HangZhou, ZheJiang, China, T: Huajie Ke

Yik Chun John Peng, 17, Junior, Shanghai American School-Puxi Campus, Shanghai,

ROBO003 Action-Aware Vision Language Navigation: A Novel Reinforcement Learning Framework for Dynamic Navigation in VR and Beyond Jasmine Zivu Liu, 16. Junior, Shanghai American School-Pudong Campus, Shanghai, Shanghai, China, T: Ian Miller

CHINA. HONG KONG SPECIAL ADMINISTRATIVE REGION

Hong Kong, China, Hong Kong Special Administrative Region, HKG001,

Hong Kong S&T Invention Contest

EAEVOO6T A Study on Diving Behaviors of Macaca mulatta in Hong Kong: Implications

of Climate Change

Shi Yao Wei, 16, Junior, Shanshan Lin, 15, Freshman, Yeuk Tong Rita Zhan, 13, Freshman, Victoria Shanghai Academy, Harrow International School Hong Kong, Chinese International School, Hong Kong, China, Hong Kong Special Administrative Region,

T: Haipeng Liu

EBED006 Detection of Skateboarding Tricks Based on Gyroscopic Data

Ziyue Fang, 17, Junior, Singapore International School (Hong Kong), Hong Kong, Wong Chuk Hang, China, Hong Kong Special Administrative Region, T: Paul Satish

ENBMO06 A Pose Based Gait Analysis System for Cerebral Palsy Patients Using Al

and Computer Vision

Edward Zhu, 16, Junior, Chinese International School, Hong Kong, China, Hong Kong Special Administrative Region, T: Christine Doleman

ENBMO07 Servo-Controlled Semi-Rigid Exoskeleton Designed for the Human Knee
Runxing Kenneth Fu, 17, Junior, Chinese International School, Hong Kong, China,

Hong Kong Special Administrative Region, T: Lijuan Chen

MATSO05T Anti-Forma Chitogel From the Hydrogel of Chitosan of Shells of Hermetia Illucens

Guojun Wu, 17, Junior, Wai Ki Wong, 17, Junior, Carmel Pak U Secondary School, Hong Kong, China, Hong Kong Special Administrative Region, T: Yuen Yu Ip

CHINA, MACAO SPECIAL ADMINISTRATIVE REGION

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

EAEVO17T Synergistic Effect of Co-Exposure to SOA and Transition Metals Induces Toxicity

and Developmental Defects *in vitro* and *in vivo*Kuan I Liu, 14, Freshman, Hoi Fong Choi, 15, Sophomore, Hio Chit Ng, 15, Freshman, Yuet Wah College, Macau, China, Macao Special Administrative Region,

T: Cinderela Chy Lei

ETSD010 Design and Development of Enhanced Fuel Tank Service Kit for Aircraft

Lok lao Lao, 15, Freshman, Pui Ching Middle School, Macao, China, Macao Special Administrative Region, T: Haonian Min

MATSO09T Investigation of the Whitening Activity of Ginsenosides From Panax notoginseng

and Optimization of the Dosage Form

Ka Seong Feng, 17, Junior, Keng Cheong Chong, 16, Junior, Ka Wai Lu, 17, Junior, Pui Ching Middle School, Macao, China, Macao Special Administrative Region, T: Hio Fai Io

PHYS016 Shape-Dependent Oriented Meteorites: Insights From Trajectory

and Surface Texture Analysis

Si Xing Huang, 17, Junior, Kao Yip Middle School, Macao, China, Macao Special

Administrative Region, T: Heng Ho

SOFT008 Comprehelp: A Reading Comprehension Question Generation System Based

on Transformer

Wai In Chu, 17, Junior, Pui Ching Middle School, Macao, China, Macao Special Administrative Region, T: Vai Vai Ho

TMED019T Using Lotus (Nelumbo nucifera) Infusions to Ameliorate Symptoms

of Neurodegenerative Diseases

lok Kei Ma, 17, Junior, Ngai Long Chan, 16, Junior, Shannon Cheung, 17, Junior, Pui Ching Middle School, Macao, China, Macao Special Administrative Region, Pui Ching Middle School, Macau, China, Macao Special Administrative Region, T: Leng Leng Leong

CHINESE TAIPEL

Taipei, Taiwan, TWN001, Taiwan International Science Fair

ANIMO17 Protect Our Health by Water Bear (Macrobiotus sp.)

Chien-Hung Yen, 18, Senior, Chu-Lin Private High School, New Taipei City, Taiwan, Chinese Taipei, T: Chia-Yi Yen

Investigate Cortical Activation During Motor Functions Using fNIRS in Healthy Adults BEHA026 Pei-Yun Chen, 18, Senior, Taipei First Girls High School, Taipei, Taiwan, Chinese Taipei, T: Yan-Ci Liu **BMED019** Eliminating Drug Resistance of Lung Cancer Through Inducing Autophagy by Targeting USP24 Sin-Wei Tang, 18, Senior, National Tainan First Senior High School, Tainan City, Chinese Taipei, T: Jan-Jong Hung Novel Function of Paxillin in Modulating RNA Splicing During Early Neuron CELL020 Development Guan-Zhu Pan, 17, Senior, The Affiliated Senior High School of National Taiwan Normal University, Taipei City, Chinese Taipei, T: Pei-Lin Cheng CHEM018 Inorganic-Organic-Biological Hybrid Nanocomposite for Multifunctional Biomedical Engineering Tzu Tien Hsieh, 18, Senior, Taipei First Girls High School, Taipei, Taiwan, Chinese Taipei, T: Ming Chih Hsu EAEV029 Physical Disturbances Affect Food Availability To Shape Benthic Community Structure in Submarine Canyons Szu-Yun Ko, 18, Senior, Taipei First Girls High School, Taipei, Taiwan, Chinese Taipei, T: Yu-Mei Lin Enhanced Electrocatalytic Selective CO₂ to Syngas Production: ENEVO25T Road to the Carbon-Neutral Future Huai Wen Chang, 18, Senior, Xi Chen, 18, Senior, Taipei First Girls High School, Taipei City, Chinese Taipei, T: Ming Chi Hsu T: Ming Chih Hsu The Fusion of Glazes Color in Random Forest ETSD021 Jo-Ya Chen, 17, Senior, Kaohsiung Municipal Kaohsiung Girls' Senior High School, Kaohsiung, Taiwan, Chinese Taipei, T: Hsiao Cheng Lin MATHO16 **Power Sum Identities From Zigzag Chords** Chun-Chi Chang, 17, Junior, Taichung First Senior High School, Taichung, Taiwan, T: Pei-Chun Lin MATHO17 On Indefinite Reflection of Light Beam Off of Convex Decreasing Curves Da-Fu Chiu, 18, Senior, Taipei City Non-school-based Experimental Education at Senior High School Level, Taipei City, Taiwan, Chinese Taipei, T: Kuo-Chang Chen PHYS023 Condensed Fluidic Elasticity Mapping Using Resonant Vibro-Impact Nonlinear **Dvnamics** Zi-Yu Chen, 16, Junior, Taipei First Girls High School, Taipei City, Chinese Taipei, T: Li-Hsien Chien PLNT031T Identification of Novel Drought-Resistant Genes From Gene-Environment Association in Arabidopsis thaliana Ying-Hsin Hsiao, 17, Senior, Wan-Hung Li, 18, Senior, Taipei First Girls High School, Taipei City, Chinese Taipei, T: Hung-Hsiang Lee CZECH REPUBLIC

	Karolina Jerabkova, 19, Junior, Gymnazium Brno-Reckovice, Brno, Jihomoravsky Kraj,
	Czech Republic, T: Michal Kunak
CELL002	Dinucleoside Polyphosphate RNAs as Substrates for Decapping Enzyme DXO
	Zuzana Buchova, 18, Junior, Gymnazium Praha 6 Arabska 14, Prague, Czech Republic,
	T: Simon Hrozinka
CHEM004	Using Microfluidics in Metabolic Engineering for Environmental Protection
	Lukas Drdla, 19, Junior, Gymnazium Brno, Trida Kapitana Jarose, Prispevkova

Neuroinflammation in the Choroid Plexus During Alzheimer's Disease

Organizace, Brno, South Moravian Region, Czech Republic, T: Veronika Kyasova
PLNT001 Analysis of Gene Interaction Between the Transcription Factor and Genes
That Regulates Flowering of Arabidopsis thaliana

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

BMED002

Adela Uhrova, 18, Junior, Gymnazium Boticska, Praha 2, Prague, Czech Republic, T: Vlasta Cepelova Praha 4, Czech Republic, CZEOO2, AMAVET Czech Republic Science Fair

CBIO059 From LUCA to Cyanobacteria: Simulation of Prokaryotic Evolution With Geological

Processes Using Software Unity
Lukas Dubsik, 19, Senior, Gymnazium Brno-Reckovice, Brno, Jihomoravsky Kraj,

Lukas Dubsik, 19, Senior, Gymnazium Brno-Reckovice, Brno, Jihomoravsky Kraj, Czech Republic, T: Katerina Cibulkova

EAEVO77 Fossil Association of the Stity Locality (Bystrice Lithofacial Development

of the Bohemian Cretaceous Basin)
Ales Janderka, 19, Senior, Gymnazium Sumperk Masaryk Square 8, Sumperk,

Ales Janderka, 19, Senior, Gymnazium Sumperk Masaryk Square 8, Sumperk Czech Republic, T: Petr Opekar

EBED042 OriLive: A LoRa Mesh Network System for Orienteering Split Times Collection
Matej Neumann, 19, Junior, DELTA-High School of Computer Science and Economics,

Pardubice, Pardubicky krai, Czech Republic, T. Jan Koupil

DENMARK

Copenhagen, Denmark, DNK001, Unge Forskere

PHYS001 On the Aerodynamics of Snowflakes: An Experimental Study of the Relation

Between the Shape and Aerodynamics of Early Aggregates
Emma Weiss Nielsen, 19, Senior, Gymnasiet HTX Lillebælt, Fredericia, Syddanmark,

Denmark, T: Thomas Nielsen

PHYS003T Improving the Efficiency of Tuned Liquid Dampers by Determining the Optimal

Specifications to Fit a Specific Structure

Anders Lendal Holm, 17, Junior, Theodor Anton Sivager, 18, Junior, HTX Roskilde,

Anders Lendal Holm, 17, Junior, Theodor Anton Sivager, 18, Junior, HTX Roskilde, Roskilde, Region Sjaelland, Denmark, T: Christine Lehn-Schioler

SOFT002 OSINTer: Helping Experts Tackle the Cyber Threats of Tomorrow

Bertram Madsen, 19, Senior, Bagsvaerd Kostskole og Gymnasium, Bagsvaerd,

Region Hovedstaden, Denmark, T: Kirsten Thogersen

EGYPT

North Coast & West of Egypt, Egypt, EGY002, Bibliotheca Alexandrina Science and Engineering Fair - Alexandria

BCHM025 Zero Wasted Phragmites australis

Aya Mohamed Abd-Elmoneim Yossef Zayan, 16, Junior, STEM School of Alexandria, Alexandria, Egypt, T: Eman Mohamed Ali

EAEVO71T Geothermal Energy

Yousef Ahmed Mohamed Elsheshtawy Elmahalawy, 17, Senior, Mohamed Ahmed Mohamed Elsayed Elbarraz, 18, Senior, Glory American School, Mansoura, Dakahliya, Egypt, T: Mohamed Elgohary

ENBM075T Brain Guide Application

Mentalla Mohamed Ahmed Zahab, 19, Senior, Noor Ahmed Bedeer Darwish, 18, Senior,

Kafr EL-Sheikh STEM School, Kafr EL-Sheikh, Egypt, T: Hanan Hekal T: Hanan Hekal

ENEVO68T Agricultural Intelligence: A Smart Farm That Solves the Causes and Consequences

of Climate Change in Agriculture
Mohamed Elsayed Khalil Elhariry, 17, Senior, Kareim Wessam Ahmed Samir, 17, Junior,

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

ROBO070T Eco-Packaging

Youssef Alaa Abdelsadek Elasrag, 17, Senior, Mohamed Shawky Selim, 17, Senior, Gharbiya STEM School, Tanta, Gharbiya, Egypt, T: Hala Hassan

SOFT042 Lost in Time
Jana Mohamed Ibrahim Mohamed Ismail, 16, Junior, El Nasr Girls' College, Alexandria,

Alexandria, Egypt, T: Heba Kholief

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

BEHAO43T Little Mermaid: Improving Social Communication Level for Mildly Autistic Children Using Video Call-Based Mobile Application Game

Shahd Nooh#, 17, Junior, Sama Nooh#, 17, Junior, Sharkya STEM School, Zagazig, Sharkia, Egypt, T: Mohamed El Zeftawy

BEHA049T A Sensory Room Without Room

Rahma Wael Soliman, 17, Junior, Basmala Khaled Ahmed, 18, Junior, Obour STEM School, Obour, Kalubya, Egypt, T: Eman Ahmed T: Eman Aboseif

EBED039T The Smart Agriculture System (Greeno)

Ahmed Atef Atef, 17, Senior, Fareeda Fathy Muhammad, 17, Junior, El-Sadat STEM School, El-Sadat, Menofia, Egypt, Alfarouk Islamic Language School, Cairo, Egypt, T: Doaa Tahoun

EBED041T Voice Note Chair

Yassen Moustafa Olwi, 18, Senior, Abdalah Mohamed Saad, 17, Senior, Bani Sweif STEM School, New Beni Suef. Egypt. T: Hossam Mohamed

EBED044T Speaking Gloves: Cheap and Improved Wearable Gloves That Translate Sign

Language Into Speech Using Velostat Based Sensors and Machine Learning Mohamad Hamada Fahmy, 17, Junior, Yousef Hassan Ramadan, 16, Junior, Obour STEM School, Obour, Kalubya, Egypt, T: Mohamed Fouda

EGSD054T Green Transportation: Decreasing Power Consumption and Harnessing Wind Energy in Vehicles

Ebraam Wadee Nabil, 17, Junior, Noureldin Shaban Farhana, 16, Junior, Sharkya STEM School, Zagazig, Sharkia, Egypt, T: Ahmed Ashour

ENBM074T A Novel Power-Optimized CMOS sEMG Device With Ultra Low-Noise Integrated With ConvNet (VGG16) for Biomedical Applications

Ahmed Ayman#, 17, Senior, Mohamed Sabry#, 17, Senior, El-Sadat STEM School, El-Sadat, Menofia, Egypt, T: Doaa Tahoun

ENEVO67T Sustainable Rice Straw
Jana Ahmed Hassan, 16, Junior, Mohamed Ahmed Sakr, 17, Junior, Obour STEM School,
Obour, Kalubya, Egypt, T: Ahmed Sayed T: Mahmoud Hassan

ROBO061T EEG Sensors Detect Brain Dysfunctions and Intervene in Dangerous Driving
Lena Walid Aly, 16, Junior, Habiba Waleed Sorour, 17, Junior, Maadi STEM School
for Girls, Cairo, Egypt, T: Sameh Abobakr

ESTONIA

Tartu, Estonia, ESTO01, Estonian Young Scientist Contest

CHEM001 The Utilization of Platinum Catalysts Deposited on Carbon Support Synthesized From Coffee Grounds in a Polymer Electrolyte Membrane Fuel Cell Sander Simson, 19. Senior, Tallinn Secondary School of Science, Tallinn, Hariumaa

Sander Simson, 19, Senior, Tallinn Secondary School of Science, Tallinn, Harjumaa, Estonia. T: Jaak Nerut

ENEVO01 Decomposition of Artificial Materials With Oyster Mushroom (Pleurotus ostreatus) Culture

Ketly Ilvest, 18, Junior, Saaremaa Upper Secondary School, Kuressaare, Saaremaa, Estonia, T. Irja Truumaa

GERMANY

Hamburg, Germany, DEU001, Jugend Forscht

ANIMOO3 Land-based Aquaculture—Sustainable!

Tonya Avemarg, 16, Junior, Gymnasium Altenholz, Altenholz, Schleswig-Holstein, Germany, T. Annika Oeverdiek

CHEM015T Best Practice in Wastewater Technology: Phosphorus Recycling by Electroflotation Hannah Amrhein, 18, Junior, Hanna Fries, 17, Junior, Lena Fries, 17, Junior, Julius-Echter-

Gymnasium Elsenfeld, Elsenfeld, Bavaria, Germany, T: Roland Full

SMS | Sphagnum MicroSpheres: The Fast Moor Renaturation

Cornelius-Agidian Damian-Magnus Quint, 19, Senior, Hermann-Tast-Schule, Husum, Nordfriesland, Germany, T: Thomas Adler

ENEVO06 The MiPlaFi 2.0: Washing Clothes With a Clear Conscience
Luise Florentine Mast, 19, Senior, Kerschensteinerschule, Stuttgart, Baden-Wurttenberg,

Germany, T: Heinz Weippert

ETSD013 RLP: Fully Automated Rocket Launch Pad (Including Mobile App Control,

ETSD013 RLP: Fully Automated Rocket Launch Pad (Including Mobile App Control, Weather Evaluation and Live Video)

Hendrik Ridder, 16, Junior, Gymnasium Vegesack, Bremen, Germany, T: Matthias Wachtendorf MCRO014T Computer-Aided Investigation of the Influence of Microplastics on Paramecia

Emil August Botezatu, 17, Senior, Josua Zehner, 19, Senior, Dascha Dobrozki, 19, Senior, CJD Christophorusschule Rostock, Rostock, Mecklenburg-Vorpommern, Germany,

T: Thomas Borowitz

PHYSO04T Let's Twist Again: The Physics of a Rotational Pendulum

Florian Frederik Bauer, 16, Senior, Verona Miftari, 17, Senior, Hans Thoma Gymnasium,

Lorrach, Germany, T: Pirmin Gohn

PLNT003 Crop Meshing Method (CMM): Drought Resilience Through Intentional Soil

Development

Rufus Wegner, 19, Senior, St. Michael Gymnasium, Bad Munstereifel, Germany,

T: Nikolaus Weiler

ROBO006T Development of Optical Varroa Mite Detection on Bees With Neural Networks

Albert Dehne, 19, Senior, Daniel Friedrich Cermann, 19, Senior, Richard Ueltzen, 18, Senior, Albert-Schweitzer-Gymnasium, Erfurt, Thuringen, Germany, T: Frank Paulig

GHANA

Accra, Ghana, GHA001, MISE Research Program

CBIO004T Using Machine Learning to Discover Novel Drug Combinations Against Malaria

David Wiredu Antwi, 18, Junior, Anoushka De, 17, Junior, Saint Adelaide International Schools, Accra, Greater Accra, Ghana, Lincoln Community School, Accra, Greater

ROBO005T Boundary Based Anomaly Detection in Deep Neural Networks

Accra, Ghana, T: Prudencio Tossou

Priscilla Seyram Aba Ahiakpor, 17, Junior, Ridaan Gupta, 16, Junior, Lincoln Community School, Accra, Greater Accra, Ghana, T: Will Pamperin T: Mostafa El Araby

GUAM

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

ANIMO45 Understanding the Role of Coral Pigmentation in Response to Coral Bleaching

Angel Gabrielle Payumo, 17, Junior, George Washington High School, Hagatna, Guam,

T: Darlene Quichocho

EAEVO61 Invisible Groundwater Discharge Patterns Across Tumon Bay, Guam:

Discovery of Vital Habitats Sustained by Tumon Bay Karst Watershed Discharges

From an Uplifted Carbonate Aquifer

Andrew Gio Kang, 15, Sophomore, John F. Kennedy High School, Tamuning, Guam,

T: Colette Beausoliel

HAITI

Port-au-Prince, Haiti, HTI001, Expo-Sciences Haiti

EAEVO44T ECOHUB: A Rewarding Ecological Platform

Angie-Reyna Leddycia Saint-Vil, 19, Senior, Djeika Ketsia Lafortune, 18, Senior, Adjael Joannie Marshell Paul, 18, Senior, College Marie-Anne, Port-au-Prince, Ouest, Haiti,

T: Wilson Porportte

EGSD030T Affordable and Readily Accessible Solar Dehydrator

Marc Lesly Lesly Morency, 17, Senior, Witchy Rosemane, 18, Senior, Olivier Rolles Louis

Marie, 17, Senior, College Saint-Jeseph Du Cap-Haitien, Cap-Haïtien, Nord, Cap-Haïtien,

Haiti, T: Andralle Cherfils

MATS054T Optimum

Djelessane (Annie) Dorothe Flygneau, 17, Senior, Wenshley Jn Baptiste, 18, Senior, Abigaelle Belizaire, 19, Senior, College Dominique Savio, Petion-Ville, Port-au-Prince,

Haiti, Collège Dominique Savio, Pétion-ville, Ouest, Haiti, T: Darnley Begin

HUNGARY

Budapest, Hungary, HUN001, Innovation Contest for Young Scientists

ENEVO05 Rusty: The Social Mirror Technology

Nora Anna Kovacs, 18, Senior, Janos Zsigmond Unitarian High School, Cluj-Napoca, Clui. Romania. T: Ervin Gyenge

ETSD004 Developing a Motorized UV Illuminator Device for Photochemical Ligand-Binding
Benedek Laszlo Barna, 18, Senior, Szent Istvan High School, Budapest, Hungary,
T: Susanne Prokop

INDIA

BEHA014

CELLO10

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

BCHM010T HepaEase: Development of an Instigating Risk Assessment Tool and xLFIA Validating
Potential Urinary Biomarkers for Early Detection of NAFLD

Ishan Choudhary, 15, Sophomore, Aditya Kumar Jha, 14, Sophomore, Bharatiya Vidya

Bhavan's R.K. Sarda Vidya Mandir, Raipur, Chhattisgarh, India, T: Sushil Pandey Brain-Wave Stimulation as a Technique for Preventing and Treating Alzheimer's,

Parkinson's and Other Movement Disorders and Improving Cognitive Abilities Samarth Pandey, 17, Junior, DBMS English School, Jamshedpur, Jharkhand, India, T: Hirak Biswas

BEHAO21 DysDiag: A Novel Risk Assessment and Screening Tool for Learning Disorders in Children
Spurti Nimbali, 16, Junior, Delhi Public School, R. K. Puram, Delhi, New Delhi, India, T: Shalini Harisukh

CBIO015T

Curalgia: A Novel Deep-Learning Based Framework for the Risk Assessment of Differentially Diagnosed Disease Such as Fibromyalgia

Sneha Pandey, 18, Senior, Vineet Narayan Prajapati, 17, Senior, Bharatiya Vidya Bhavan's R.K. Sarda Vidya Mandir, Raipur, Chhattisgarh, India, T. Sushil Pandey

CBIO016T Machine Learning Augmented Histopathological Diagnosis of an Aggressive Variant of Liver Cancer
Shashvat Rastogi, 16, Junior, Vivasvat Rastogi, 16, Junior, Vasant Valley School,

Shashvat Rastogi, 16, Junior, Vivasvat Rastogi, 16, Junior, Vasant Valley School, New Delhi, Delhi, India, T: Swaty Nag Cytotoxicity and Pro-Apoptosis on MCF-7 Breast Cancer Cells Using Polyherbal

Formulation (PHF), MAT20Sohan Tarigopula, 16, Junior, The International School of Bangalore (TISB), Bangalore, Karnataka, India, T: Jyothsna Rao

CELLO27 Enhancing Beta Carotene Production in Yeast Cells
Tejas Gupta, 18, Senior, Head Start Educational Academy, Bengaluru, Karnataka, India,
T. Nacil Raby

T: Nesil Baby

CELLO53 In vitro Characterization of Umbilical Cord Mesenchymal Stem Cells (UC-MSCs)
in a Novel Xeno-Free, Human Blood-Derived Supplement

Vedant Rajashekhar Lakkundi, 17, Senior, Indus International School Bangalore,
Bangalore, Karnataka, India, T: Jyothsna Rao

CHEM019 Study of the Phytochemical Composition of Averroha carambola Extract

and Its Effect on Water Biopollutants
 Sarvesh Prabhu, 17, Senior, FIITJEE Junior College, Hyderabad, Telangana, India,
 T: Subha Prabhu

CHEM022 Innovative Use of Nanoparticles Against Industrial CO₂ Emissions
Tanmay Vikram Parikh, 17, Senior, Centre Point School Katol Road, Nagpur, Maharashtra,
India, T: Vikram Parikh

India, T: Vikram Parikh

EGSD040T Smart Solution for Eco Pollution

Mohan Durga Manikanta Nalla, 15, Freshman, Vinay Kumar Varada, 18, Freshman,

BGK ZPH School, Pedana, Andhra Pradesh, India, T: Lakshmi Devi Kollati

Measuring Progression of Parkinson's Disease Using Wearables and Sensors

Jui Abhijit Keskar, 17, Junior, Indus International School, Pune, Maharashtra, India,

T: Anupriya Dhooli

ENBM034

EyeShift: Eye Care and Posture Control Device With an Intuitive Interface for Glasses
Shaurya Khosla, 17, Junior, Saint John's High School, Chandigarh, India, T: Bharat Kakkar

ENEV065

Electrical Power Generation From Contrasting Interfacial Activities of Boron

and Nitrogen Doped Graphene Extracted From Plastic Waste
 # Ahitagni Das, 18, Senior, Delhi Public School Siliguri, Siliguri, West Bengal, India,

T: Rajib Roy

MATH020 On Enumeration of Semigroup Ideals

Parth Prashant Chavan, 18, Senior, Aditya English Medium School, Pune, Maharashtra,

India, T: Jeffery Yu

MATH023 Elementary Proofs of the Properties of the Sierpinski Gasket Graph

Anushka Tonapi, 14, Freshman, Sri Kumaran Children's Home-CBSE, Bangalore, Karnataka. India. T: Vishnupriya Giridharan

ROBO022 Gradient Boosting Based Optimization Algorithm Using Model Selection to Reduce Overfitting

Agnij Moitra, 15, Sophomore, Birla Vidya Niketan, New Delhi, Delhi, India, T: Deepika Pareek

ROBO028 A Data-Driven Diagnosis and Prognosis Method for Machinery Tools Based

on EMD and Dual-Task Deep Neural Networks

Nandika Auluck, 17, Senior, Sat Paul Mittal School, Ludhiana, Punjab, India, T: Seetaram Maurva

TMED021T Ovydrome's Catch: A Biosensor for the Early Detection of Polycystic Ovarian

Syndrome With and Approach to Prevent Further Gynecological Cancers
Soumya Agrawal, 16, Sophomore, Vanshika Digania, 16, Sophomore, Bharatiya Vidya
Bhayan's R.K. Sarda Vidya Mandir, Raipur, Chhattisgarh, India, T. Sushil Pandey

TMED022 LCNN: Deep Convolutional Network (CNN) for Early Detection of Stage

of Liver Disease

Aarna Shekhar, 15, Sophomore, Shri Ram School - DLF Campus, Gurugram, Haryana, India. T: Babita Chahal

IRAQ

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

BMED063T Fever Care

Balla Peshtiwan Sedeeq#, 15, Sophomore, Ghandi Abdulrahman Mahmood#, 16, Sophomore, Kirkuk Cag Boys College, Kirkuk, Iraq, T: Ibrahim Mohammed

EAEV079T Smart Chilly Water Tank System

Liya Hawkar Askandar, 16, Junior, Nina Halgurd Jalal, 16, Junior, Slemani Girls' High School, Slemani, Iraq, T: Lanya Tofiq

SOFT048 Shining Me

Nvar Nawrol Ali, 17, Junior, Halabjay Shaheed Communal Boys' College, Halabja, Iraq, T: Mahast Mohsin

IRELAND

Dublin, Ireland, IRLOO1, BT Young Scientist & Technology Exhibition

ENEVO22T Developing an Economically Viable Desalination Device for Individuals

in Developing Countries

Oisin Patrick O'Neill, 16, Sophomore, Darragh James Henderson, 16, Sophomore, Oatlands College, Dublin, Leinster, Ireland, T. Avril Gaynor

Dublin 16. Ireland, IRLO02, SciFest

MATHO07T A Group-Theoretic Generalization of Pythagoras' Theorem

Liam Timothy Waldron, 18, Senior, Luke O'Sullivan, 18, Senior, Rachel Brenda Griffin, 18, Senior, Killarney Community College, Killarney, Kerry, Ireland, T: Maire Spillane

ISRAEL

Jerusalem, Israel, ISR001, The Israeli Young Scientists Contest

BMED034 From Gene to Syndrome: Understanding the Relationship Between Alternative Splicing in Elastin and ASD Development

Tamar Tzohari, 17, Senior, Israel Arts and Science Academy, Jerusalem, Israel, T: Israel Rappaport

CELLO32 B Cells Genetic Engineering With a Gene for HIV Antibodies Production,

by an Innovative Method Based on the Class-Switch Recombination Process and by CRISPR/Cas9

Lior Lubek, 18, Senior, Ilan Ramon, Hod Hasharon, Central District, Israel, T: Dalia Gal

EBED028 FBC: A Robotic System Designed to Prevent Avian Nesting on Residential Balconies Lior Rogov, 18, Senior, Ahad HaAm High School, Petah Tikva, Israel, T: Zafrir Mor ETSD033 Could Future Supersonic Aircraft Engines Be More Fuel Efficient? Proof of Concept for a Dual-Mode Supersonic Propulsion System Daniel Shafrir, 17, Senior, Galili High School, Kefar Sava, Central District-Hamerkaz, Israel, T: Zafrir Mor **ROBO037** A Single Usage Is All You Need: Generating an Entire Text by Using a Causal Language Model Once Yoni Kremer, 18, Senior, Ironi Dalet, Tel Aviv-Yafo, Tel-Aviv-Jaffa, Israel, T: Ido Goodis ITALY Milano, Italy, ITAO01, I Giovani e le Scienze CHEMO40T **LURING: Periodic Precipitations for the Controlled Release of Drugs** Marco Zecchin#, 16, Sophomore, Alessia Facchinetti, 16, Sophomore, Istituto Tecnico Industriale G. Omar, Novara, Italy, T: Celestino Fontaneto MATS033T Bio-Sustainable, Water-Soluble and Antimicrobial Film Derived From Citrus Waste Lisa Pantanali, 17, Senior, Edoardo Paron, 17, Senior, ISIS Arturo Malignani Udine, Italy, T: Elena Scrazzolo PHYSO38 Analyzing the Viability of Primordial Black Holes as a Significant Component of Cosmological Dark Matter Federico Stanzani, 17, Senior, Liceo Steam International, Bologna, Italy, T: Riccardo Schiavi JAPAN Tokyo, Japan, JPN001, Japan Students Science Awards ANIMO22T Growth of Tidal Snail Cerithidea moerchii Depends on Submergence Rate and Height of Reed Stem in Brackish Mud Flats Harune Omori, 17, Junior, Daiki Urakawa, 18, Junior, Nagasaki Prefectural Nagasaki Hokuyodai High School, Nishisonogi-gun, Nagasaki, Japan, T. Hikaru Miyazaki PHYSO22 How Ants Climb Smooth, Vertical and Overhanging Walls Hana Blundell, 18, Senior, Osaka Prefectural Tennoii High School, Osaka, Japan, T: Toshivuki Morinaka **ROBO023** Michishirube: AI Assist Cane for Visually Impaired Haruki Takada, 17, Junior, Gunma Prefecture Takasaki High School, Takasaki, Gunma, Japan, T: Naoyuki Okada Tokyo, Japan, JPN002, Japan Science & Engineering Challenge BEHA010 **Performing Pleasant Music With Mathematics** Yumi Ogasawara, 17, Junior, Otsuma Tama Senior High School, Tama, Tokyo, Japan, T: Yazawa Hironori EGSD017T Novel Ammonia Production Method Using Both Microbubbles and Iron Electrodes for Seawater Electrolysis Mitsuki Ishigaki, 17, Junior, Yuka Ando#, 17, Junior, Erena Aihara, 17, Junior, Shizuoka Kita High School, Shizuoka-City, Shizuoka-Pref., Japan, T: Yuji Takagi ENEVO17 Measuring and Visualizing the Concentration of Aerosol Particles Using Flame Photometry Sasara Mizutani, 17, Junior, Tokyo Metropolitan Koishikawa Secondary School, Honkomagome, Bunkyo-ku, Tokyo, Japan, T: Yuta Kato MATSO15T Analyzing a 400-Year-Old Mystery, the Makeup Method of Producing Green With Charcoal and Beni Yuri Minoura, 17, Junior, Otoha Mitsuyoshi, 17, Junior, Bunkyo Gakuin University Girl's Senior High School, Komagome, Tokyo, Japan, T: Nobuzumi Iwakawa PHYS009 A Mathematical Study About the Sustaining Phenomenon of Overtone in Flageolet **Harmonics on Bowed String Instruments**

Shodai Tanaka, 18, Junior, Sapporo Kaisei Secondary School, Sapporo, Hokkaido, Japan,

T: Keita Inoue

PHYSO10T Ninja Had the Noise Canceling Technology: Mechanisms and Application of Saoto-Kikigane

Michiru Tsurumaru, 17, Junior, Yamaguchi Prefectural Tokuyama Senior Highschool, Shunan, Yamaguchi, Japan, T: Takeshi Suetani

PLNT015 Discovery of Light-Induced Acquisition of Photosynthetic Capacity in Plant Roots

and the Examination of Its Evolutionary Advantages

Momoha Kono 19, Sepior, Secondary School attached to the Faculty of Education.

Momoha Kono, 19, Senior, Secondary School attached to the Faculty of Education, the University of Tokyo, Tokyo, Japan, T: Haruka Mitsuhori

PLNT016T Wouldn't Hurt a Fly: The Efficacy of Plant Latex as an Insect Repellent
Reno Yokoyama, 17, Junior, Haruka Sakate, 18, Senior, Yuna Watari, 17, Junior, Shimane
Prefectural Hamada High School, Hamada, Shimane, Japan, T: Susumu Fukumitsu

JORDAN

Amman, Jordan, JORO01, Science Fair of The Jordanian Ministry of Education

BEHA005 Developing a Non-Invasive Eye Tracking Screening Tool for Early Detection of Alzheimer's Disease

Saher Aloran, 17, Junior, Jubilee School, Amman, Jordan, T: Sawsan Abu-jama'ah

BEHAOO6 The Power of When: The Influence of Different Chronotypes on Students' Academic

Performance
Leen Hamadeh Allouh, 16, Junior, Tabariah, Irbid, Jordan, Jordan, T: Rasha Zoubi

CHEMO10 Adsorption of Dyes and Heavy Metals From Water Using a Mixture of Jordanian

Diatomite and Bentonite Sewar Sadi Alsalal, 16, Junior, Arwa Bint Abdul Muttalib School, Aqaba, Aqaba, Jordan,

Sewar Sadi Alsalai, 16, Junior, Arwa Bint Abdul Muttalib School, Aqaba, Aqaba, Jordan T: Rania Alfuqara

CHEM014T Designing an Approach for Recovering Energy From Waste Polyethylene
Terephthalate (PET) Bottles and Fibers

Rama Yousef Hodaib, 17, Junior, Lina Kamal Abd-Al Hafiz, 17, Junior, Jubilee School, Amman, Jordan, T: Sawsan Abujammaah

EGSD015T

EVault: For the Advancement of Energy Storage Technology

Adham Hesham Alqasem, 16, Junior, Ahmad Awni Al-Dalaeen, 17, Junior, Hussein Awad

Hussein Attia, 17, Junior, Al-Hassad Al-Tarbawi Schools, Amman, Jordan, AlHassad AlTarbawi Schools, Amman, Amman, Jordan, T. Abdullah Harb T. Abdallah Harb

ENBM014T Using Analyzed Data From EEG Readings for Electrical Stimulation of Limb Muscles: An Innovative Approach to Neurorehabilitation

Rashed Abdullah, 17, Junior, Rayyan Theeb, 16, Junior, Saleh Al-Hinti, 16, Junior, Islamic Educational College, Amman, Jubieha, Jordan, Islamic Educational College – Jubeiha, Amman, Jordan, T: Ashraf Abu Khait

ENEVO15T A New Concept of ECO-Friendly Material That Can Replace Plastic
Shahd Omar Daoud, 17, Junior, Mera Alkasassbeh, 16, Junior, Jubilee School, Amman,

Jordan, T: Sawsan Abujammaah T: Sawsan Abujammaah

ENEVO16T Efficient Removal of Ca and Mg Ions From Water Using Jordanian Zeolite:

A Low-Cost and Recyclable Environmental Solution
Areen Rami Alashmawy#, 16, Junior, Sara Iyad Altarawneh#, 17, Junior, King Abdullah ||
School for Excellence, Aqaba, Aqaba, Jordan, T: Rania Alfugara

MATS014 Analyzing the Effects of Metal Oxides on the Electrical Properties of Polymers With and Without the Presence of Multi-Walled Carbon Nano-Tubes

Firas Khalil, 17, Junior, Jubilee School, Amman, Jordan, T: Sawsan Abu-jama'ah

KAZAKHSTAN

Astana City, Kazakhstan, KAZOO1, DARYN National Junior Science Projects Competition
CHEM061 Study of the Processes of Purification of Aqueous Media From Arsenic Ions
Using Membrane Sorbents

Aldiyar Erlanovich Suleimbekov, 16, Sophomore, High School No. 60, Astana, Astana, Kazakhstan, T: Anastassiya Mashentseva

MATH042 L-Tromino Tilings for Portions of Square Lattice

Sagyn Jumadildayev, 15, Sophomore, Nazarbayev Intellectual School of Physics and Math, Almaty, Kazakhstan, T: Ramazan Sultan

ROBO073 Ag Zhol: Multifunctional Device With Advanced Road Safety Monitoring System

Asylkhan Kali, 18, Junior, Nazarbayev Intellectual School of Physics and Mathematics in Kokshetau. Kokshetau. Agmola Region. Kazakhstan. T: Laura Shegirova

KENYA

Nairobi, Kenya, KENOO1, Kenya Science and Engineering Fair

ENBMO35T Biomarkers Based Technology for Detecting Respiratory Infections

Using Resin-B-Testing Kit

Musa Latifa Juma, 17, Junior, Casadra Muthoni Waitherero, 17, Senior, Saint Thomas Girls Secondary School, Kilifi, Mombasa, Kenya, T: Bonface Keya

ENBM043T A Solar Powered Portable Ventilator for Use in Remote Areas

Grace Tassy, 18, Junior, Wakajuma Obanda Abiero, 17, Senior, Maryhill Girls' High School, Thika, Kiambu, Kenya, Maryhill Girls' High School, Thika, Kiambu, Kenya, T: George Mwangi

ENEVO44T IoT Based Dynamic Solid Waste Collection and Management System

Victorene Obanda Obanda, 18, Senior, Sharon Obanda Ndirangu, 15, Senior, Maryhill Girls' High School, Thika, Kiambu, Kenya, T: George Mwangi

ENEVO81T Biochar: An Environmentally Friendly Fuel Source

Esther Osiago, 16, Weda Mitchelle Odero, 18, Senior, Moi Girls School Nairobi, Nairobi, Nairobi, Kenya. T: Charles Odero

MATSO23T Design of a Continuous Penta-Membrane Hybrid Filter for Absolute Filtration Water

Shylah Jepchirchir Mutai, 17, Junior, Olyviah Jepkoech Mutai, 17, Junior, Machakos Girls High School, Machakos, Kenya, T: Harryson Kiyingo T: Harryson Kiyingo

LATVIA

Riga, Latvia, LVA001, National Centre for Education of the Republic of Latvia

BMED060 Wastewater Surveillance for the Identification of the Presence of SARS-CoV-2

and the Observation of Mutations of the Virus Variants

Dora Berta Dumpe, 18, Senior, Riga Secondary School No. 64, Riga, Riga, Latvia,

T: Inese Petere

ETSD060 Creation of a Prototype Ion Engine and Improvement of Its Performance

Kristers Tomsons, 18, Junior, Oskars Kalpaks Liepaja 15th Secondary School,

Liepaja, Latvia, T. Anna Galina

LUXEMBOURG

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

PHYSO63 Analysis of the Method of Compressed Air Propulsion and Its Application

to Model Rockets

Moritz Nils Rohner, 16, Freshman, Lycee de Garcons Esch, Esch-sur-Alzette,

Luxembourg, T: Jonathan Mengozzi

SOFT046 A VR Puzzle Game With Hand-Tracking Mechanics

Maxime Buck, 16, Sophomore, Lycee Michel Rodange Luxembourg, Luxembourg City,

Luxembourg, T: Serge Quazzoti

MALAYSIA

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

CHEM026T Peanut Oil and Lemongrass Essential Oil Spray: A Novel, Cost-Effective

and Eco-Friendly Paederus fuscipes Control Agent

Wayne Ng, 17, Junior, Lucas John Teo, 17, Junior, Chung Ling High School Penang, Georgetown, Penang, Malaysia, T: Whey Cheng Heah

CHEMO3OT Solving a Menace to Rice? TCCE Repellent: An Effective and Eco-friendly Turmeric

and Clove Combined Extract as Nilaparvata lugens Repellent

Samuel Wen Xuan Lee, 16, Junior, Zhi Han Khoo, 17, Junior, Elaine Koay, 17, Junior, Heng Ee High School, Georgetown, Penang, Malaysia, T: Sze Hui Chung

EBED022T Blind Swimmer Sensory Device 2.0

Nik Mifdzal Nik Nubhan, 16, Sophomore, Irfan Darwisy Mat Suhaimi, 16, Sophomore, Sekolah Sultan Alam Shah, Putrajaya, Wilayah Persekutuan, Malaysia,

T: Samsiah Radiman

ENEVO36T Bio-Rean (A Biodegradable Planting Pot)

Durratul Aisyah Muhammad Zainudi, 16, Sophomore, Saidatus Syakirah Ibrahim, 16, Sophomore, Muhammad Zahirul Afiq Muhammad Zahid, 17, Junior, Sekolah Menengah Sains Sultan Mohamad Jiwa, Sungai Petani, Kedah, Malaysia, T: Noorsalawati Ahmad

MATH024T On a New Variant of Prime Factorization Algorithm

Zhi Ping Ooi, 16, Junior, Jin Xian Tee, 17, Junior, Chung Ling High School Penang, Georgetown, Penang, Malaysia, T: Whey Cheng Heah

MATSO25T Organic Wastes as an Additive in Artificial Asphalt Production

Muhammad Faiz Ikhwan Ismail, 17, Junior, Nur Anisha Md Rodi, 16, Junior, Nursyadzliyana Syadzzlin Muhamadazlin, 17, Junior, Sekolah Menengah Kebangsaan Kampong Selamat, Sebrang Pera Utara, Pulau Pinang, Malaysia, T. Siti Suria Shafie

MEXICO

Puebla, Mexico, MEXOO3, Mexico National Science Cup

BEHA036T Design, Construction and Implementation of Educational Games Such

as Learning Strategy for the Subject of Biology

Yurida Gamez, 17, Junior, Fernanda Asomoza, 17, Junior, Escuela Preparatoria Oficial No. 208, Axapusco, Estado de Mexico, Mexico, T: Jesus Bautista

ENEVO71T Resiblock Based by Marble Powder

Mayte Lopez Galeana, 15, Sophomore, Jesica Romero Romero, 15, Sophomore, Colegio de Bachilleres del Estado de Puebla Plantel 6, Puebla, Mexico, T: Felix Bernabe Romero

NORTHERN IRELAND

Lisburn, Northern Ireland, NFK001, Sentinus Young Innovators

SOFT005 Virtual Academic Insight Aid

Michael Owen McMahon, 17, Senior, Lagan College, Belfast, United Kingdom, T: Sean Connolly

NORTHERN MARIANA ISLANDS

Saipan, Northern Mariana Islands, NMIOO1, Northern Mariana Islands Science & Engineering Fair CBIOO19 Comparison Bioinformatics Study: Novel Machine Learning Algorithms for Detecting

Zooxanthellae Expulsion for Insight Into Coral Conservation Efforts

Yelin Park, 17, Junior, Saipan International School, Saipan, Northern Mariana Islands, T: Tony Flores

OMAN

Muscat, Oman, OMNO01, The Omani National Science Faire

BMED037T Antimicrobial Activity of Organic Herbal Extracts Infused With Ozone

as a Combination Therapy on Helicobacter pylori

Basma Khalid Al uwaisi, 17, Junior, Aalaa Yousuf AlAufi#, 16, Junior, Al Amal School, Muscat. Oman. T: Fakhria Al Shibani

CHEMO38 Natural-Based Post-Harvest Elongation

Ahlam Salim Al hinai, 16, Sophomore, AL Wadi AL Alaa, Bahla, AD Dakhiliyah, Oman, T: Tahani AlShuaili

ENEV052T Valorization of Using Animal Bones to Produce 3D Printer Filament

Maryam Wahab Al Rahbi, 16, Junior, Shether Abdul Salam Al Kharusi, 17, Junior, Dohat al Adab. Bousher, Muscat. Oman. T: Iman Al Rahbi

PAKISTAN

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

BCHM031 Targeting Drug Resistant Cancer Cells by Plant Based Bio-Active Compounds

Manabil Manazam 16, Junior Labora Crammar School, OPE Spring Cirls Company

Manahil Moazzam, 16, Junior, Lahore Grammar School, OPF Senior Girls Campus, Lahore, Punjab, Pakistan, T: Saima Sarfaraz

EAEVO22T An Experimental Approach to Make Paper From Aquaculture By-Product

Fatima Haque, 18, Junior, Areebah Babar, 17, Junior, PakTurk International Schools and Colleges, Gulshan-e-Iqbal Girls Campus, Karachi, Sindh, Pakistan, T: Asifa Shahid

EGSD019 Fully Automatic Solar Panel Cleaning System

Mahad Ahmed, 14, Freshman, Scarsdale International School, Lahore, Punjab, Pakistan, T. Salma Afroz

EGSD028 FOURDUST: Turning Green Waste Into Energy

Hasan Raheel, 18, Senior, Aga Khan Higher Secondary School, Karachi, Sindh, Pakistan, T: Erum Jabeen

MCRO024 Development of Molecular Diagnostic Tool for Cotton Leaf Curl Disease (CLCuD)
Using Betasatellite-Based Molecular Marker

Umer Sohail Meer, 17, Junior, International School Lahore, Lahore, Punjab, Pakistan, T: Mohammad Ali Amiruddin

SOFT037 Orchid Crop Advisor

Moazzam Mansoor, 14, Freshman, Engro Grammar School, Daharki, Sindh, Pakistan, T: Mehr un Nisa Sheikh

PALESTINE

Ramallah, Palestine, PSE001, Palestine Science and Technology Fair

BEHA057T Integrated Care Platform That Utilizes Artificial Intelligence, and Extended
Reality With Principles of Gamification to Integrate Palliative Care Services

Into the Rehabilitation Journey

Anas Saud Abuamar, 16, Junior, Ayham Mohammad Khleif, 17, Junior, Bethlehem Secondary School for Boys, Bethlehem, Bethlehem, Palestine, T: Khalid Rashid T: Khalid Rashid

CBIO065T Parallel: A High-Level Programming Language for Efficient Bioinformatics Scientific and Mathematical Built-In Functions With an Easy and Flexible Syntax

Ameed Eshtaya, 15, Sophomore, Osaid Samer Abuomar, 16, Sophomore, Islamiya Secondary School, Nablus, Palestine, T: Ahmad Abu Arra

ENBM082 Test Yourself by Yourself

Israa Shawabka, 15, Sophomore, Fawwar Girls Secondary School, Hebron, West Bank, Palestine, T: Sajedah Talahmeh

ENEV079 Electronic Waste Management System

Sadeel Jamal Odi, 15, Sophomore, Alawda Secondary School for Girls, Bethlehem, Bethlehem, Palestine, T: Rana Khair

ENEVOSO Investor of Greenhouse Gases

Leen Khaldoun Hussein, 15, Sophomore, Ramallah Girls High School, Ramallah, West Bank, Palestine, T: Kifah Khundagji

PLNT056 Smart Agricultural Soil Management

Yamen Samir Bsharat, 15, Sophomore, Muscat Secondary School for Boys, Tulkarm, Palestine. T: Raef Bsharat

SOFT047 Derma X

Mesk Abdalsalam, 15, Sophomore, Talae' Al-Amal Secondary Schools, Nablus, West Bank, Palestine, T: Laila Omar

PANAMA

Panama City, Panama, PANO01, Feria Cientifica del Ingenio Juvenil

BMED013 Prevalence of Registered Cases for Chronic Kidney Disease in 2019

and March 2022 in Panama

Missel De Los Angeles Camano, 15, Sophomore, Instituto Urraca, Panama, Veraguas, Panama, T: Karen Castrejo

EAEVO16 Estimation of Carbon Sequestration in Urban Parks in the Rufina Alfaro Township, Panama City

Isabella Victoria Garcia, 16, Junior, Colegio San Agustin, Panama, Panama,

T: Nathalia Teiedor

POLAND

Warsaw, Poland, PLD001, E(x)plory Science Fair

EAEVO21T Can Anthropogenic Pollutants (Microplastics and Fertilizers) Really Be Dangerous

to Freshwater Zooplankton?

Karolina Markiewicz, 16, Junior, Oliwia Gorska, 16, Junior, XL Liceum Ogolnoksztatcace z Oddziatami Dwujezycznymi im. Stefana Zeromskiego w Warszawie, Warsaw,

Mazowieckie, Poland, T: Kamil Kwiecieri

EBED019 ZHELTA: Contactless, Programmable Keyboards for People With Disabilities

Filip Wojciech Piekos, 16, Junior, Zespol Szkol Technicznych i Ogolnoksztalcacych im. Stefana Banacha w Jaroslawiu, Jaroslaw, Podkarpacie, Poland, T. Artur Tutka

MCRO023 Studies on the Effect of Propolis on Cutibacterium Acnes in Overcoming Bacterial

Resistance and Reducing Environmental Pollution Caused by Overuse of Antibiotics Katarzyna Furmanek, 16, Sophomore, IX Liceum Ogolnoksztatcace im Klementyny Hoffmanowej, Warsaw, Masovian voivodeship, Poland, T: Jolanta Nawrocka-Furmanek

PORTUGAL

Porto, Portugal, PRT001, Portuguese Contest for Young Scientists

ENEV058T E-Drone: Assessing Cargo Ship Exhaust Emissions Using Low-Cost Multi-Copter

Unmanned Aerial Vehicles

Mariana Santos Ferreira Varajao Goncalves, 19, Senior, Joao Pedro Guimaraes Amorim Cunha, 18, Senior, Colegio Luso-Frances, Porto, Portugal, T: Rita Rocha

MCRO045T Degradation of Polyethylene by Fungi

Valentina Vitoria Gomes, 18, Senior, Sarah Finck Macieira Condeixa, 18, Senior, Escola Secundaria Dr. Manuel Candeias Goncalves, Odemira, Baixo Alentejo, Portugal,

T: Paula Canha

PUERTO RICO

Mayaguez, Puerto Rico, TEPRO1, Puerto Rico Math Fair

MATH025 New P Formula To Calculate the Determinants of 3x3 Matrices

in a More Algebraic Way

Karellen Velazguez, 17, Senior, Dr. Pedro Albizu Campus, Ponce, Puerto Rico.

T: Esperanza Soto-Rivera

MATH030 Fractal Based Time Series Forecasting

Ana Sofia Cabrera-Isaza, 16, Junior, CROEM HS, Mayaguez, Puerto Rico,

T: Edwin Benvenutti

MATH032 Using Primes, Real, and Complex Numbers To Prove That Two Matrices Are Similar

Karina Alanis Miranda, 16, Junior, CROEM HS, Mayaguez, Puerto Rico,

T: Edwin Benvenutti

Ponce, Puerto Rico, TEPRO2, Arecibo Regional Science Fair

ANIMO35 The Effect of a Diet on the Life Span of the Danaus plexippus portoricensis Butterfly

Kamila Oliveras, 14, Freshman, Brigida Alvarez Rodriguez Mathematics and Science

High School, Vega Baja, Puerto Rico, T: Abigail Rivera

ETSD040 Integration of Technology in the NMD Surfboard Prototype for Greater Safety

Noeliz Sophia Cordero, 17, Senior, Abelardo Martinez Otero, Arecibo, Puerto Rico,

T: Michael Gutierrez

ETSD046 The Creation of a Dog Treat Dispenser That Activates With Water

Camila Cristina Gomez, 14, Freshman, Brigida Alvarez Rodriguez Mathematics and Science High School, Vega Baja, Puerto Rico, T: Abigail Rivera

Ponce, Puerto Rico, TEPRO3, Bayamon Regional Science Fair I

ENEV051 Irrigation System for Tropical Climate

Angelica Alicea Ortiz, 16, Junior, Escuela Bilingue Especializada en Ciencias y Matematicas Papa Juan XXIII Secundaria, Bayamon, Puerto Rico, T: Natcha Leon

ETSD041 Improvements to the Design of Bridges for Resilience During Atmospheric Events

in Puerto Rico

Admarie Alondra Rosario, 17, Junior, Escuela Bilingue Especializada en Ciencias y Matematicas Papa Juan XXIII Secundaria, Bayamon, Puerto Rico, T: Natcha Leon SOFT034 Development of an Intelligent System for Rainwater Collection, Storage, and Irrigation With Arduino UNO

Sebastian Rivera Ayala, 18, Senior, Escuela Bilingue Especializada en Ciencias y Matematicas Papa Juan XXIII Secundaria, Bayamon, Puerto Rico, T: Natcha Leon Hugo

Ponce, Puerto Rico, TEPRO4, Caguas Regional Science Fair

BEHA039 Conditioning the Work Environment for the Community of Patients
With Neurological Disorders

Adriana V. Valeria Rivera Perez, 17, Junior, Specialized School of Science and

Mathematics Genaro Cautino Vazquez, Guayama, Puerto Rico, T: Haydee Laporte Berrios

EGSD046 Disused Tires: An Alternative To Produce Biogas

Adielys Dinguis Garcia, 17, Senior, Superior Vocacional Benjamin Harrison, Cayey, Puerto Rico, T: Charles Marzant-Ortiz

MCRO047 Sargassum fluitans as Substrate and Nutrient Source de novo Culture Media to Growth Marine Microorganisms

Layza Minnellis Alicea Lopez, 18, Senior, Superior Vocacional Benjamin Harrison, Cayey, Puerto Rico. T. Charles Marzant-Ortiz

Sabana Grande, Puerto Rico, TEPRO5, Humacao Regional Science Fair

EAEVO56
Abundance and Distribution of Mosquitoes in Two Areas of an Educational Institution in the Municipality of Rio Grande, Puerto Rico
Wilfred Emil Rivera, 15, Sophomore, Escuela Pedro Falu Orellano, Rio Grande, Puerto Rico, T: Elizabeth Bonano

ETSD045 Designing Mechanical Arms to Use on Flood-Prone Bridges to Save Lives
Eduardo Luis Sanchez, 17, Senior, Jose Collazo Colon, Juncos, Puerto Rico,

T: Pamela Rivera

PHYSO44 On TESS Demographics and Data Mining of Prospect Earth-Twins via Habitability Constraints

de Ceiba, Ceiba, Puerto Rico, T: Wilmayris Alvira

Ponce, Puerto Rico, TEPRO6, Ponce Regional Science Fair CELL050 Effect of Osmotic Stress on the Expression of

CELL050 Effect of Osmotic Stress on the Expression of the Beta Amyloid 1-42 Gene of Alzheimer's Disease in Transgenic C. elegans Model
Adrian Noel Escalera Rivera, 17, Senior, Centro Residencial de Oportunidades

Adrian Noel Escalera Rivera, 17, Senior, Centro Residencial de Oportunidades Educativas de Villalba, Villalba, Puerto Rico, T: Rocio Hernandez Quinones

ETSD048 Creation of Control Recovery Systems for Coupe Body Cars To Increase

the Probability of Regaining Control at High Speeds

Abdiel Urayoaan Saez, 17, Senior, Dr. Pedro Albizu Campus, Ponce, Puerto Rico,

T: Jonatan Plaza Plaza

MATSO46 Creation of Biodegradable Polymers From Starch of Zea mays Combined

With Organic Resin Angel Omar La Torre, 17, Senior, Dr. Pedro Albizu Campus, Ponce, Puerto Rico, T: Kathia Rodriguez

Sabana Grande, Puerto Rico, TEPRO8, Mayaguez Regional Science Fair

ENEVO63T Generating Energy From Ocean Waves
Sofia Isabel Roman Garrastazu, 17, Senior, Annabelle Marie Garcia, 18, Senior, Dr. Carlos

González High School, Aguada, Guaniquilla, Puerto Rico, T: Maria Mendoza

TMEDO57 Effect of CaS Dispersion Concentration on Human Skin Benign

and Melanoma Cell Viability
Kiara Yarelis Gonzalez, 18, Senior, Escuela Superior Patria Latorre Ramirez,
San Sebastian, Puerto Rico, T: Shadai Lorenzo

Ponce, Puerto Rico, TEPRO9, San Juan Regional Science Fair CBIO035 Eye Disease Diagnosis Using Deep Learning

Karen Sofia Medina Aparicio, 17, Senior, University Gardens High School, San Juan,

Puerto Rico, T: Xavier Pagan

EGSD041 Accessory to Optimize the Functionality of Solar Cells Using Reflective Materials
Javier Andres Martinez-Ballagas, 17, Junior, University Gardens High School, San Juan,
Puerto Rico, T: Xavier Pagan

Carolina, Puerto Rico, TEPR12, Puerto Rico Metropolitan Science Fair

SIoT-Bee Care: A Self-Powered Beehive Monitoring System to Promote the Well-Being of Honeybees

Layla Sofia Ballet Torres, 16, Sophomore, Kayla Zoara Teron Villodas, 15, Sophomore, Colegio Rosa-Bell, Guaynabo, Puerto Rico, T: Yajaira Torres

EGSD047 Innovative Multifunctional Portable Cooler Capable of Efficiently Using Solar Energy During Emergency Situations: A Life-Changing Device

During Emergency Situations: A Life-Changing Device
Iralys Rodriguez Ramos, 15, Sophomore, Madelcar Academy, Vega Baja, Puerto Rico,
T: Juan Torres Sanchez

The Development of a Stream Generator Prototype Capable of Obtaining Tidal Energy From Diverse Bodies of Water

Andres Ricardo Guerra-Hernandez, 17, Junior, The San Juan Math, Science and Technology Center, San Juan, Puerto Rico, T: Jonathan Perez-Rivera

Non-Invasive Wearable Patch for Non-Enzymatic Glucose Monitoring Using

Fluorescent Graphene Quantum Dots
Jerry Chen, 16, Junior, Saleh Sultan Yassin-Shehadeh, 16, Junior, Saint John's School,
San Juan, Puerto Rico, T: Edna Guzman Ferreira

ETSD051T Sustainable Aviation: Fuel Use Reduction Through Algorithmic Routing
Siona (Dolly) Pramoda, 14, Freshman, Meghna A. Pramoda, 15, Junior, Baldwin School
of Puerto Rico, Guaynabo, Bayamón, Puerto Rico, T: Zacha Ortiz

MCRO053 The Characterization of a Phenolic-Protein Conjugated Patch as an Antimicrobial Agent to Prevent Infections in Wounds

Karina Michelle Lopez-Rivera, 18, Senior, Colegio Rosa-Bell, Guaynabo, Puerto Rico, T: Yajaira Torres

SOFT039 Development of a Videogame That Serves as an Innovative and Revolutionary Tool for the Diagnosis of Recurrent Abuse in Minors From 8 to 17 Years Old
Gabriela Nicole Martinez Disla, 18, Senior, The San Juan Math, Science and Technology Center, San Juan, Puerto Rico, T: Jonathan Perez-Rivera

TMED058 Use of Borreira laevis Herb (White Broomweed) To Dissolve Common Kidney Stones of Calcium Oxalate Crystals
Riccardo Lopez-Cepero Navarro, 17, Junior, Colegio San Ignacio de Loyola, San Juan,

Riccardo Lopez-Cepero Navarro, 17, Junior, Colegio San Ignacio de Loyola, San Juan,
Puerto Rico, T: Laura Rosado

TMED074

Use of Red Harvester Ant (Pogonomyrmex barbatus) as a Biomarker to Identify

Glucose in Human Urine Diego Alexander Rivera Cartagena, 17, Junior, Colegio San Ignacio de Loyola, San Juan,

Mayaguez, Puerto Rico, TEPR10, SESO Regional Science Fair

Puerto Rico, T: Laura Rosado Rodriguez

SOFT015 A Deep Learning Architecture Using EEG for Working Memory Assessment in Mild Cognitive Impairment
Sriniketan Sridhar, 15, Freshman, Southwestern Educational Society, Mayaguez, Puerto Rico, T: Melissa Segarra Ruiz

QATAR

EBEDO32T

EGSD048

ENBM071T

Doha, Qatar, QAT001, The National Student Research Fair

BMED064T The Effect of Immune Checkpoint Inhibitor Ipilimumab on the Development and Proliferation of Breast Cancer Stem Cells

Youssef Abdelaal Nasr, 17, Senior, Khalifa Waleed Al-Janahi#, 17, Senior, Hassan Ibn Thabit Secondary School for Boys, Doha, Qatar, T: Faisal Hassan T: Faisal Hassan

CELLO30T Tumor Suppressor Fbw7 Protein Aggregation: A Novel Tumorigenic Mechanism in Cancer?

Bashar Bilal Awwad, 16, Junior, Rashid Hamad AL Marri, 16, Junior, Omar Bin Abdulaiz Independent Secondary School for Boys, Doha, Qatar, T: Wael Aboushady

A Solar Powered Internet of Things (IoT) Based Real-Time Weather Monitoring System

for Precision Agriculture and Farming
Saoud Abdulaziz Askar, 15, Junior, Ahmed Abdulaziz Almulla, 17, Junior, Qatar Science
and Technology Secondary School for Boys, Doha, Ain Khalid, Qatar,

T: Mahamood Alam

ENEV053T Toxicity Evaluation of Two Surfactants With Anticorrosion

Mohammed Khaled Alhajri, 16, Junior, Mohamed Yousef Aljaber, 16, Junior, Qatar Banking School for Boys, Doha, Qatar, T: Ahmed Shawer

REPUBLIC OF MOLDOVA

Chisinau, Republic of Moldova, MDAOO1, Moldova Science and Engineering Fair

CHEM065 New Semi-Synthetic Agents With Antibacterial and Antifungal Properties

Iulia Teleuca, 16, Junior, Theoretical High School " Orizont, Durlesti ", Chiainau, Republic

of Moldova, T: Vasilii Graur

ETSD067 Developing a New Acoustic Levitation Platform Design for Non-Contact Handling

in Electronics Assembly

Anton Bulancea, 16, Freshman, Alexandr Pushkin Lyceum, Chisinau, Republic of Moldova, T: Oleg Josan

ROMANIA

Suceava, Romania, ROMO01, Romania Science and Engineering Fair

BCHM007 Glucocorticosteroids in Case of Genetic Mutations, Autoimmune Diseases

or COVID-19

Iuliana Paula Hutanu, 18, Junior, Colegiul Tehnic Latcu Voda Siret, Siret, Suceava, Romania. T: Cristina Dumitras

BCHM008 Methods of Predicting the Functions of Intrinsically Disordered Proteins:

The Functions of Tau Protein

Ioana Madalina Caraus, 19, Senior, International Computer High School of Bucharest,

Bucharest, Romania, T: Stefan Eugen Szedlacsek

ENBM017T MotionShift Prosthetic Device for Replicating Natural Walking Using Artificial

Neural Networks

Antonie Rares Grigoras, 18, Junior, Mihai Alexandru Hulubeac, 19, Senior, Petru Rares

National College Suceava, Suceava, Romania, Colegiul National "Petru Rares" Suceava, Suceava, Romania, T: Anca Greculeac

ENBM018 Three Layered Support Based on Collagen and Carbon Nanotubes Functionalized

With Thiamphenicol as Drug Delivery System: A New Concept of Intelligent Wound Dressing

Diessing

Bianca Mihaela Nemes, 18, Junior, Liceul Teoretic International de Informatica Bucuresti,

Bucharest, Bucharest, Romania, T: Madalina Albu Kaya

PHYSO15 The Development of a Second-Order Autocorrelator for Measuring the Duration

of Ultrashort Laser Pulses

Miruna Neacsu, 19, Senior, International Computer High School of Bucharest, Bucharest, Romania, T: Andrei Naziru

SAUDI ARABIA

Riyadh, Saudi Arabia, SAU001, Mawhiba Science & Engineering Fair

BEHA030 Development of 3D Printed Personalized Chewable Tablets for Use in Older Adults

With Dysphagia

Hanadi Hassan Orayf, 17, Senior, Umm Salamah, Makkah, Makkah, Saudi Arabia,

T: Raed Felimban

BEHA032 A Deep-Learning System for Culture-Based Emotion Recognition

Juri Ibrahim Aljohani, 17, Senior, Al Aqeeq International School, Medina, Medina,

Saudi Arabia. T: Youssef Mohammed

BMED045 Conditional Inactivation of ap2-mrp by Di-Cre System Leads to Arrest

in Plasmodium falciparum Growth

Jory Fadil Alturki, 17, Senior, Riyadh School for Boys and Girls, Riyadh, Saudi Arabia,

T: Amit Subudhi

BMED046 Upregulation of Innate Immune Response Genes in a SARS-CoV-2 Nucleocapsid

Protein Dependent Manner

Zahraa Al Shubbar, 17, Senior, Dhahran Ahliyya School, Dammam, Eastern Province, Saudi Arabia, T: Muhammad Shuaib

02.000	for Blood-Based Diagnosis, Subtype Classification, and Stage Detection
	of Multiple Cancer Types
	Abdullah Ali AlGziwi, 17, Senior, King Faisal School, Riyadh, Riyadh, Saudi Arabia,
	T: Huda AlKhalaf
CELL038	Development of Selective MIZ-1 BTB Domain Inhibitors Targeting HUWE1 E3 Ligase
	in MYC-Driven Cancers
	Yousef Alsabban, 18, Senior, Riyadh School for Boys and Girls, Riyadh, Saudi Arabia,
	T: Inas Zein
CELL044	Comparing the Effects of NSD2 and Its Cancerous Mutation on Nucleosomes
	to Identify Potential Routes for Inhibition
	Nour Reda Jamjoom, 17, Senior, Jeddah Knowledge International School, Jeddah,
	Makkah, Saudi Arabia, T: Kacper Szczepski
CHEM039	A Bifunctional System for Atmospheric Water Harvesting and Direct Air Electrolysis
	for Hydrogen Production
	Fatima Abdullah Alarfaj, 15, Sophomore, Al-Anjal Private School, Al Hofuf, Eastern,
	Saudi Arabia, T: Mahmoud Abdelnaby

A Novel Exosome-Encapsulated-miRNA-Based Machine Learning Model

CBIO032

CHEMO41

EBED029

Fatimah Abdrab Alameer Alboali, 17, Senior, Alkifah Academy, Al Hufuf, Eastern Province, Ahsaa, Saudi Arabia, T: Hany Abd El-Lateef

CHEM053

Bi-Functional MOF-Based Electrocatalyst for Efficient and Cost-Effective Hydrogen Production From Seawater

Faisal Fahad Almuhaysh, 17, Junior, Alkifah Academy, Al Hufuf, Eastern Province,

Introducing a Novel Nanohybrids of Nickel and Cobalt Nanoparticles Loaded on Carboxymethyl Cellulose Core-Shell as an Anodic Catalyst for Urea Fuel Cells

Ahsaa, Saudi Arabia, T: Aasif Helal

A New Approach for Optimizing a Light Scattering Coating Formulated
With Different Sized BaSO₄ Particles for Energy Conservation Applications
Deema Mohammed Marwahi, 17, Senior, Al Hussan National Model School
For Girls – Jubail, Al Jubail, Eastern, Saudi Arabia, T: Muhammad Mansha

Low-Cost Replicable Open-Source Mangrove Monitoring System
Dhay Shujaa, 17, Senior, Secondary Gifted School, Jeddah, Makkah, Saudi Arabia,
T: Khaled Salama

Sb-doped ZnO Thin Film Deposited by PLD for Low Concentration Detection of Ammonia Gas

Abdulmohsen Khalid Almansour, 17, Senior, Riyadh School for Boys and Girls, Riyadh, Saudi Arabia, T: Mohammed Aldosary

EBED030 Preventing Piracy of Integrated Circuits via a Provable Security Mechanism
Fatimeh Mohammed Al Ghannam, 18, Senior, Al-Anjal Private School, Al Hofuf, Eastern,

Highly Sensitive MEMS Cantilever Gas Sensor Using Deposited Nanostructured

EGSD031 Saudi Arabia, T: Mohamed El Massad
Engineering Hybrid System to Generate Renewable Energy From Solar
and Raindrop Energy Using Newly Designed Compatible Piezoelectric Devices
Fajr Abdulmajeed Alkhulayfi, 17, Senior, Riyadh School for Boys and Girls, Riyadh,
Saudi Arabia, T: Adnan Zaman

EGSD032 Concrete Electrolyte-Based Structural Supercapacitor Reinforced
With Carbon-Modified Steel Mesh

Rataj Abdulrahman Alsulami, 17, Junior, Talented Secondary School, Jeddah, Makkah, Saudi Arabia, T: Mohammed Abdul Aziz

EGSD034 New Approach to Increase Hydrogen Production by Adding Magnetic Field

to the Photoelectrochemical Water Splitting of Metal Oxides Thin Films
Taif Alhedmi, 17, Senior, Manarat Al-Riyadh, Riyadh, Saudi Arabia, T: Abdullah Alotaibi
EGSD035
Electrocatalytic Green H2 Generation Using Novel Defect Engineered Cotio3-x/

Tio2-x- Perovskite Nanostructures Synthesized by Pulsed Laser Processing

Leen Ahmed Al-Mulhim, 16, Junior, University Schools, Dhahran, Eastern Province,
Saudi Arabia. T: Zozo Ahmed

EGSD036 Laser-Induced One-Step Green Synthesis of Graphene Nanoparticles for Fabrication of All-Solid-State Ultracapacitor Latifa Hesham Alghannam, 16, Junior, KFUPM Schools, Dhahran, Eastern Province, Saudi Arabia, T: Mohammed Gondal The Effect of 3D Peptide Hydrogel Scaffold Stiffness on Osteoblast Proliferation ENBM049 and Differentiation for Bioengineering Applications Hala Al Majed, 17, Senjor, Dhahran Ahliyya School, Dammam, Eastern Province, Saudi Arabia, T: Dana Alhattab ENBM053 Generating Novel E. coli Nissle Cells Using a Reprogrammable CRISPR-Cas12 System for Targeted Drug Delivery Wesam Fahd Algurashi, 18, Senior, Manarat Al Khobar National & International Schools, Al Khobar, Eastern Province, Saudi Arabia, T. Aaron Angles ENEVO46 A Multi-Functional and Highly Efficient Photo-Electrocatalytic 3D ZnO Nanoflowers for Simultaneous Water Splitting and Wastewater Treatment Maria Ghalib AlGhamdi, 17, Senior, Al Shams National Schools, Riyadh, Saudi Arabia, T: Nawal Al-Abass ENEVO47 Net Direct Air Capture: Novel Contact Liquid-Based Approach for Efficient, Cost-Effective, and Scalable Cryogenic Carbon Capture Mohammed Ahmed Alarfaj, 17, Senior, Dhahran Ahliyya School, Dammam, Eastern Province, Saudi Arabia, T: William Roberts ENEVO48 Super Paramagnetic Nanoparticles as a Reusable Delivery System of Pesticides Layan Mohammed Noorwali, 17, Senior, Talented Secondary School, Jeddah, Makkah, Saudi Arabia, T: Safyan Khan ETSD038 Development of a Testing Platform for an Underwater Surveying Robot to Assess Coral Reef Health Maria Qumsani, 18, Senior, Dar Jana International School, Jeddah, Saudi Arabia, T: Eric Feron ETSD043 Kinetic Simulation of Ammonia/Hydrogen Combustion Under Gas Turbine Conditions for CO Reduction Leen Majed Qanash, 16, Senior, Jeddah Gifted School, Jeddah, Makkah Almukkarmah, Saudi Arabia. T: Mani Sarathy MATS034 Development of a Novel and High Performance WO₂/Al₂O₂ Ceramic Composite Membrane for Oil-Water Separation Tahani Adel Ahmed, 17, Junior, KFUPM Schools, Dhahran, Eastern Province, Saudi Arabia, T: Mohammad Gondal MATSO35 Magnetic and Microwave-Absorbing Properties of Scandium-Doped Co0.5Ni0.5Fe2-xO4 Nano-Spinel for High-Frequency Applications Sarah Essam Alsulaim, 16, Junior, AlBassam Schools, Dammam, Saudi Arabia, T: Munirah Al-Messiere MATSO37 Development of Novel and Cost-Effective Perovskite Photoconductive Micro-Device for Terahertz Emission Applications Retal Mohammed Jadaa, 17, Senior, Jeddah Gifted School, Jeddah, Makkah Almukkarmah, Saudi Arabia, T. Monerah Alkizzy MATS044 Engineering of a Novel Low-Cost Hybrid Perovskite Material for Modulating **LED Devices** Abeer Ali Alyousef, 16, Sophomore, Dohat Alibdaa International Schools, Alahsa, Eastern Province, Saudi Arabia, T: Essa Alharbi PLNT034 Improving Aguilaria crassna callus Sesquiterpenoid Production Using MOFs Yazan Alflayyeh, 18, Senior, King Faisal School, Riyadh, Riyadh, Saudi Arabia, T: Kyle Lauersen PLNT035 The Effects of (Fe₃O₄) Nanoparticles on the Growth, Viability, and Toxicity of Triticum aestivum L. Plants Layan Almalki, 16, Junior, Alfaisaliah Islamic Schools, AlKhobar, Saudi Arabia,

Bioactivity of New Series of Zaxinone Mimics in Rice Growth and Its Effect

Noor Yousef Alhammad, 18, Senior, Al-Anjal Private School, Al Hofuf, Eastern,

T: Husevin Tombuloale

on Striga Germination

Saudi Arabia, T: Salim Al-Babili

PLNT036

ROBO035 An Adaptable, Cost-Effective, Compact Approach to 3D Printer Self-Repair

Bandar Mahmood AlBraheem, 17, Senior, Manarat Al Khobar National & International

Schools, Al Khobar, Eastern Province, Saudi Arabia, T: Eric Feron

TMED046 Development of Universal Multi-Target Antibody-Like Vaccines Against

the Highly Pathogenic Coronaviruses

Faris Alyami, 17, Senior, Sada Al-Ibdaa, Khamis Mushayt, Asir, Saudi Arabia,

T: Mohamed Alfaleh

SINGAPORE

Singapore, Singapore, SGP001, Singapore Science and Engineering Fair

EGSD024 Perfectly Flawed: Leveraging on Defects in AgSbTe2 via Ge Doping for Thermoelectric Waste Heat Harvesting

Ivan Joel Wen Jie You, 17, Junior, NUS High School of Mathematics & Science,

Singapore, Singapore, T: Ai Lin Chong

MATSO21 Computational Discovery of Highly Sustainable and Efficient Metal-Organic

Frameworks for SO₂ Capture

Ruotong Bai, 18, Senior, Hwa Chong Institution, Singapore, Singapore, T: Kelvin Tan

MATSO22T Laser Tuned Micro-Fluorescence in Fish Scales for Steganography

and Chemical Sensing

Georia Ang, 16, Sophomore, Tricia Tan, 15, Sophomore, Chung Cheng High School

(Yishun), Singapore, Singapore, T: Chia Hwee Lim

MCRO026 Doctor Bartender: Phage Cocktails To Treat Multi-Drug Resistant Mycobacterium

abscessus

Jamie Wen, 17, Junior, Dunman High School, Singapore, Singapore,

T: Shuang Ning Chin

PHYSO27 Gyro-Ring: Dynamics and Steady Precession of Ring on a Vertical Smooth Rod

XinRui Li, 18, Senior, Hwa Chong Institution, Singapore, Singapore, T: BiaoJin Pang

ROBO027T Sign2Speak! Synthesizing Emotional Speech From Sign Language

Through Deep Learning

Yu Xi Ong, 17, Senior, Mirdhini Shri Rajaram, 17, Senior, Raffles Institution, Singapore,

Singapore, T: Bingquan Shen

SLOVAKIA

Bratislava, Slovakia, SVKOO2, AMAVET-Slovak Association for Youth, Science & Technology

MATS030 Smart Theranostic Lipid-Based Nanoparticles for Breast Cancer Treatment Using

Hydrophobic Cytostatics

Ludmila Kvasnovska, 17. Junior, Gymnazium Jozefa Miloslava Hurbana, Cadca, Slovakia,

T: Eva Kormendvova

SOFT031T Evidence and Management of Warehouses With Eco-Based Materials

Vanessa Ciskova, 18, Senior, Vanesa Smolakova, 19, Senior, Stredna priemyselna skola

elektrotechnicka, Presov, Presovsky kraj, Slovakia, T: Gabriela Mitrova

SLOVENIA

Ljubljana, Slovenia, SVN001, Slovenia Science and Engineering Fair

PHYSO21T Distance Measurement of Delta Scuti Variable Stars

Hana Brumec, 18, Senior, Damjan Dovnik, 19, Junior, Srednja Sola, Slovenska Bistrica, Slovenia, T: Marko Zigart

SOUTH AFRICA

Johannesburg, South Africa, ZAFOO1, Expo for Young Scientists - South Africa

CHEM008 Evaluation of Powdered Insulators for High Voltage Applications

Brandon de Greef, 18, Junior, Crawford International Ruimsig, Roodepoort, Gauteng,

South Africa, T: Nicholas von Buddenbrock

EAEV005 The Impact of Land Use Type and Distance Downstream on the General River Health

and Water Quality in the Eerste River, Stellenbosch, Western Cape, South Africa

Enzo Blignaut, 16, Sophomore, Paul Roos Gymnasium, Stellenbosch, Western Province,

South Africa, T: Annami Van Rooven

EAEVO12 Predicting the Likelihood and Severity of Sinkholes Occurring in Khutsong Due to Leakage From Underground Water Pipes

Keitumetse Kamogelo Sebatlelo, 17, Junior, Carleton Jones High School, Carletonville, Gauteng, South Africa, T. Idzai Gondo

EBED010 Improved System for Hazardous Gas and Heat Detection and an Alert System

for HouseholdsTyla Elisabeth Shepstone, 16, Sophomore, Somerset College, Cape Town,
Western Cape, South Africa, T: Clare Searle

ENEVO13 SMARter: Soil Moisture Artificially Intelligent Regression in a Domestic Garden

Environment to Conserve Water
Yu Tang Shan, 17, Senior, St Johns College, Johannesburg, Gauteng, South Africa,
T: Kevin Zheng

MCRO008 Land Use Effects on Soil Quality in Philippi, Western Cape, South Africa
Matthew John Witbooy, 18, Senior, Curro Durbanville High School, Cape Town,

Western Cape, South Africa, T: Flip Theunissen

SOUTH KOREA

Daegu, South Korea, KOROO1, Korea Code Fair

EBED023T VisionGuard: Control Hardware-Based Autonomous Driving for Enhancing Walking Safety and Mobility of the Visually Impaired

Seongbin Byun#, 16, Junior, Chaewon Huh#, 17, Senior, Wondong Lee, 17, Junior, Kyeongbuk High School, Daegu, South Korea, T: Sunhee Lee

ROBO031T Personalized Wheelchair for Disabled With Mobility Loss
Seunghyeon Park, 17, Senior, Jinho Kim, 18, Senior, Korean Minjok Leadership Academy,
Hoengseong, Gangwon, South Korea, T: Yeounsoo Kim

SOFTO11T Breaking Isolation: Medical Software Platform Utilizing Beneficial Medical Terms for Patients Without Sufficient Health Care Service

Donghyun Kim#, 18, Senior, Hyunwoo Cho, 16, Junior, Hyundai Senior High School, Seoul, Seoul, South Korea, Korea Digital Media High School, Ansan-si, South Korea, T: Hojin Choi

SOFT025 Improving Road Safety With Artificial Intelligence: A Low-Cost AI-CCTV Intervention for Detecting Vehicular Danger

Jeesung Lee, 17, Sophomore, St. Johnsbury Academy, Jeju, Jeju Special Self-Governing

Province, South Korea, T: Deric Cole

SOFT033T

Accode: Automatic Allergy Determination Program Using Public Data

JiSeok Lee, 16, Sophomore, YoonHyeok Kim, 14, Freshman, Jeo Hyeon High School, Goyang-si, Gyeonggi-do, South Korea, Pungdong Middle School, Goyang-si, Gyeonggi-do, South Korea, T: Myoung Yong Kang

Seoul, South Korea, KOR002, YSC (National Science Research Competition)

ANIM015T

Biomechanical Analysis of Labial Movement in the Hunting of Dragonfly Nymphs

Minseo Kim, 18, Senior, Sujin Kim, 18, Senior, Sejong Academy of Science and Arts,

Sejong, Chungcheong, South Korea, T: Myeong Hee Kim T: Myeong Hee Kim

Modeling Viral Evolution and Epidemic Simulation Using Genetic Algorithms

Dain Kyung, 17, Junior, Chungnam Science High School, Gongju Si,

Chungcheongnamdo, South Korea, T: Junghyun Paek

Classification of Watermelon's Inner State Based on Hitting Sound
Using Machine Learning

Gaeun Lim, 17, Senior, Lee Tae Yoon, 18, Senior, Incheon Academy of Science and Arts, Incheon. Incheon. South Korea. T: Daeki Cho

ROBO075T Cat Eye Disease Diagnostic Device
Sanghee Go, 15, Freshman, Hanwool Jang, 15, Freshman, Jecheon Girls' Middle School,

Jecheon-si, Chungcheongbuk-do, South Korea, Naeto Middle School, Jecheon-si, Chungcheongbuk-do, South Korea, T: Lee Hyungsuk T: Hyungsuk Lee

Cheonan-Si, South Korea, KOR003, Korea Science Fair
BEHA022 Assessing Abnormalities in Spatial Awareness of Patients With Alzheimer's Disease

Through the Line Quadrisection Test
Yurim Jin, 17, Senior, Korean Miniok Leadership Academy, Hoengseong, Gangwon,

Yurim Jin, 17, Senior, Korean Minjok Leadership Academy, Hoengseong, Gangwon, South Korea, T: Kyungsil Song

CHEM016T Raney Nickel: Introducing the New High-Activity and Cost-Effective Catalyst for the Sabatier Reaction Hyoungseok Lee, 16, Junior, Junhyeok Park, 16, Junior, Jinsong Kim, 16, Junior, Daegu-il Science High School, Daegu, Gyeongsangbuk-do, South Korea, T: Kyuhan Jeong CHEM037T Application of Appropriate Technology Through the Adsorption of Copper Ions in Chestnut Trees JeongAn Woo, 18, Senior, MinJi Kang, 18, Senior, Tae Eun Kim, 17, Senior, Kangwon Science High School, Wonju, South Korea, T: Yeon Ju Yu EAEVO27T Demonstration and Efficiency Tests of the Biodegradation of Polyurethane by Microorganisms in the Gut of the Zophobas atratus Larvae Yuhyun Choi, 18, Senior, Dahin Lee, 17, Senior, Korean Minjok Leadership Academy, Hoengseong, Gangwon, South Korea, T: Minho Kim **ENEVO19T Eco-Friendly Paper Food Packaging Using PVA Cross-Linking** JuHeon Lee, 16, Junior, Subin Lee, 16, Junior, Chungnam Science High School, Gongju Si, Chungcheongnamdo, South Korea, T: Chul Yong Park ENEVO28T Evaluating the Decolorization Efficiency of an Invasive Species, Lonicera japonica, in Removing Acid Blue 113 Dye Minjung Choi, 17, Junior, Jiwon Kwon, 17, Junior, Hajin Ruy, 18, Junior, Korea International School, Jeju Campus, Seogwipo-si, Jeju-do, South Korea, T. Joe Catron T: Joseph Catron ETSD007T A Proposal and an Evaluation of the Efficiency of the Tesla Turbine Heat Recovery System Junseok Kang, 17, Senior, Seongwoo Min, 17, Senior, Yong-Wook Kim, 17, Senior, Korean Minjok Leadership Academy, Hoengseong, Gangwon, South Korea, T: Donghyuk Yang MATHO27 Promoting Efficient Allocation in Refugee Camps: Comparing Mechanisms With Minority Reserves Gyulim Kang, 16, Junior, Singapore American School, Singapore, Singapore, Singapore, T: Ian Coppell MATSO16 Effect of Sucrose on Directional Motions of Cholesterol Crystals Surfing on a Lipid Membrane Melissa Kim. 17, Junior, Seoul International School, Seoul, Gyunggi-Do, South Korea. T: Nam-Joon Cho MCRO030 Inhibiting Superbug Formation by Blocking Bacterial Necrosignal Transmission Using Kimchi LAB Metabolites Ann Lee, 16, Junior, Seoul International School, Seoul, Gyunggi-Do, South Korea, Verification of Quantum Key Distribution via Description and Implementation PHYSO29T of Mixed States Jiwoo Hong, 17, Senior, Seongmin Hong, 18, Senior, Korea Science Academy of KAIST, Busan, Busan, South Korea, T: Zaeyoung Ghim **ROBO015** Applying Fractal Structure to Vision Transformer (ViT) Sehun Jeong, 18, Junior, North London Collegiate School Jeju, Seogwipo-si, Jeju-do, South Korea, T: Jearson Rojas TMED015 Colorimetric Detection of Oxalate and Calcium for the Early Screening of Urolithiasis Jinwon Chang, 17, Senior, Korean Minjok Leadership Academy, Hoengseong, Gangwon, South Korea, T: Daehwan Kim

SPAIN

TMED020

Barcelona, Spain, SPN001, Exporecerca Jove

T: Woorin Lee

Detects Glucose

MATH043 On the Location of Poles of Meromorphic Functions and Its Combinatorial Application

Oriol Coll-Estopa, 17, Senior, INS Ramon Turro i Darder, Barcelona, Spain, T: Jaume Carles Frisuelos

Developing a Sensitive, Papain-Based Hydrogel Film That Colorimetrically

Seoyun Lee, 17, Junior, Daegu International School, Dong-gu, Daegu, South Korea,

SOFT050 Creation of a Virtual Assistant for the Elderly Using Artificial Intelligence Systems

Markus Urban, 17, Senior, Institut Joan Brudieu, La Seu d'Urgell, Lleida, Spain,

T: Xavier Mane

SWEDEN

Stockholm, Sweden, SWE001, Utstallningen Unga Forskare

CBIO060 Developing and Utilizing a Whole-Cell Mathematical Model of IL-6 in Triple-Negative

Breast Cancer: Predicting Cell Behavior and Targeted Anti-Tumorigenic Drug

Interactions

Yasma Naji Esteitieh, 17, Junior, Malmo Borgarskola, Malmo, Skane, Sweden,

T: Louise Boucher

PHYSO48 Modeling the Distribution of Dark Matter in the Milky Way Based on the Galaxy's

Rotation Curve

Tuva Alicia Kallberg, 19, Senior, Sven Eriksonsgymnasiet, Boras, Vastra Gotaland,

Sweden, T: Mats Hillensio

PHYS061 Quantifying Skyglow With a Consumer Camera

Axel Sethsson, 18, Senior, Norra Reals Gymnasium, Stockholm, Stockholm, Sweden,

T: Malin Mattsson

SWITZERLAND

Bern, Switzerland, CHE001, Swiss Youth in Science

CBIO002 Characterization of MAS1 Tertiary Structure

Nathan Oberti, 19, Senior, Liceo Cantonale Bellinzona, Bellinzona, Ticino, Switzerland,

T: Davide Speziga

ENEVOO4 Direct Air Capture: Construction, Testing and Optimizing of a Prototype

Denis Etienne Spring, 19, Senior, Kantonsschule Frauenfeld, Frauenfeld, Thurgau,

Switzerland, T: Sebastian Pilgram

THAILAND

Pathum Thani, Thailand, THA002, Young Scientists Competition

BMED047T Neuroprotective Effect of Centella asiatica Ethanolic Extract on Toluene-Led

Neurodegeneration in Caenorhabditis elegans

Pattaradol Leerojanaprapa, 17, Junior, Phubet Sanephakdee, 17, Junior, Kamnoetvidya

Science Academy, Rayong, Thailand, T: Tanawan Leeboonngam

CBIO050T PROSynMOGN: Enhancing Molecular Graph Neural Networks Toward Predicting

Synergistic Cancer Drug Combinations Driven by Protein Expression

Kittiphat Pongarunotai, 16, Sophomore, Matin Kositchutima, 16, Junior, Tisorn Na phattalung, 17, Junior, Kamnoetvidya Science Academy, Rayong, Thailand,

T: Bundit Boonvarit

Federation, T: Adis Khetubol

EGSD058T Biomass-Based Porous Carbon Electrode for Supercapacitor

Tamonvan Maila-iad, 17, Senior, Natthaset Mekjaroenwiwattana, 17, Senior, Nathanon Srisuwan, 17, Senior, Benjamarachutit School, Mueng Nakon Si Thammarat, Nakhon Si

Thammarat, Thailand, T. Janthip Chulasak

PHYSO57T A Study of Behavior for Magnetic Nanoparticles in Vascular System
Through LAMMPS

Thitiwat Kosolpattanadurong, 17, Junior, Nopparuj Sodsri, 17, Junior, Kamnoetvidya

Science Academy, Rayong, Thailand, #41 "Harmony", Samara, Samara, Russian

TMED073T A Game-Changing Idea for Rapid Cancer Screening: Detection of Circulating Tumor

DNA on the Surface of Red Blood Cells

Matina Boontem, 17, Senior, Chutinun Sukpongjirakul, 17, Senior, Wongsakon Malalaksamee, 17, Senior, Mahidol Wittayanusorn School, Nakhon Pathom, Thailand, T: Kiattipoom Rodpun

TMED080T mICKEY: Memory-Efficient Deep Learning for Personalized Biomarker Discovery

and Cancer Origin Prediction From DNA Methylation Data

Kasidech Aewsrisakul, 17, Junior, Pakanan Tussanapirom, 17, Junior, Triam Udom Suksa,

Pathumwan, Bangkok, Thailand, T. Kobchai Duangrattanalert

THAILAND

Bangkok, Thailand, THA001, SST-NSM National Science Projects Competition

ANIMO24T Optimization of Green Lacewing (Mallada basalis) Survivability From Hatching and Foraging Behavior

Pannathorn Siri, 15, Sophomore, Poon Trakultangmun, 18, Senior, Teepakorn Keawumdee, 17, Junior, Bangkok Christian College, Bangkok, Thailand,

T: Chanan Keatsirisart

ANIMO25T A Sustainable Approach to Control the Destructive Red Palm Weevil Pests

Sunyapat Akkarajeerawat, 15, Freshman, Thanatkorn Chauvanasmith, 15, Freshman, Bangkok Christian College, Bangkok, Thailand, T: Wanida Bhu-iam

ANIMO26T A Novel Non-Invasive Method to Detect Pebrine Disease in Sericulture

by Using Phototaxis of Hatched Silkworm (Bombyx mori)
Panatas Chaiprakan#, 17, Junior, Thanawit Namjaidee, 17, Junior, Kanyarin Sriwichai, 17, Junior, Damrongratsongkroh School, Muangchiangrai, Chiangrai, Thailand, T. Kiettisak

Junior, Damrongratsongkron Schoo Inraisadon T: Kiettisak Inraisadon

EAEVO28T A Novel Invention of Aerial Delivery of Planting Material for Burnt Forest Restoration

Inspired by the Structure of Kadsura coccinea Fruit

Naruephat Yajai, 18, Senior, Prompiriya Khattiyawong, 18, Senior, Jirapon

Sengnongban#, 18, Senior, Princess Chulabhon Science High School Pathumthani, Ladlumkaew, Pathumthani, Thailand, T. Khunthong Klaythong

ENBM063T Cardiac Self-Monitoring Tool (CS-M Tool) for Monitoring Cardiovascular Disease
With Heart Sounds From a Stethoscope Utilizing a Mobile Application, Using

a Neural Network Algorithm To Classify Heart Disease and Detect the Heartbeat
Tanapat Charunworaphan, 17, Junior, Matt Tanthai Cosh, 16, Junior, Noppawit Chunram,
17, Junior, The Prince Royal's College, Mueang Chiang Mai, Chiang Mai, Thailand,

T: Rungkan Wangboon

MATSO28T Green One-Step Synthesis of Mushroom-Derived Carbon Dots as Fluorescent

Paper-Based Sensors for Iron (III) Detection Kodchakorn Klongklaw, 17, Senior, Praeploy Kiatsuksri, 17, Senior, Bunyarak Phiromkaew,

18, Senior, Kamnoetvidya Science Academy, Rayong, Thailand, T: Suranan Anantachaisilo

PHYSO26T Effect of the Planetary Magnetic Field on the Shape of Gas Giants' Polygons Based

on Fluid Instabilities Principle
Jinjuta Paripurana, 18, Senior, Pavarit Phanichkul, 18, Senior, Amada Panumonwatee, 18,

Senior, Kamnoetvidya Science Academy, Rayong, Thailand, T: Parinya Sirimachan

TMEDO66T O-RA: Osteoarthritis Rehabilitation Assistant
Kaewkla Sroykabkaew, 17, Junior, Napaschol Inthapan, 17, Junior, Krittapat Tragoolpua,

T, Junior, The Prince Royal's College, Mueang Chiang Mai, Chiang Mai, Thailand,
T: Krittipong Wachirangkul

TURKEY

Ankara, Turkey, TUROO2, Tubitak Fair

BCHM012T Development of Paper-Based Origami Biosensor Platforms for Colorimetric Detection

of Biocontaminants

Devin Inan, 18, Senior, Rumeysa Cicek, 16, Junior, Buca Inci-Ozer Tirnakli Science High School, Izmir, Izmir, Turkey, T: Cansu Kuru

BCHM014 Polycaprolactone Hydrolysis Using Immobilized Enzymes

Hasan Hakan Sarica, 19, Senior, Acarkent Doga Anatolian High School, Istanbul, Beykoz, Turkey. T: Makbule Nevra Duser

BCHM016T Development of Functional Nanoplatforms by Green Synthesis for Various Bio-Applications

Azra Demirkapilar, 16, Sophomore, Asli Ece Yilmaz, 17, Sophomore, Sehit Prof. Dr. Ilhan Varank Bilim ve Sanat Merkezi, Balikesir, Karesi, Turkey, T: Pınar Sabaz

CHEM024T Intelligent Hydrogel Synthesis and Bracelet Design to Detect Foreign Materials in the Human Body and in Beverages

Sude Naz Gulsen, 16, Sophomore, Ekin Asyali, 16, Sophomore, Gaziantep Private Sanko College, Gaza Antep, Gaza Antep, Turkey, T: Ozgul Guner

ETSD018 A Novel Gait Controller Method for More Stable Operation of Complex

Legged Systems

Ahmet Kagan Altay, 17, Senior, Kocaeli Science High School, Kocaeli, Izmit, Turkey, T: Irfan Kava

Analysis of Hypocycloid Formation Processes From Different Perspectives and

Polygonal Structures Seen in Trace Curves Mehmet Emir Konac, 17. Sophomore, Malatya Bilim ve Sanat Merkezi, Malatya, Turkey, T: Mehmet Arslan

MATSO19T Development of a Novel Bolus Material for Radiotherapy Applications Selin Yilmaz, 18, Senior, Arda Yesilyurt, 17, Junior, Cakabey Schools, IZMIR, Turkey,

T: Hale Melis Soylu Gurer **ROBO021** Artificial Genius: Testing the Abilities of Artificial Intelligence in a More Turing Way

Batuhan Ipek, 18, Junior, Erzincan Fen Lisesi, Erzincan, Erzincan, Turkey, T. Sadi Aksu ROBO024T A Novel Transformer-Based Deep Learning Pipeline for Multilingual

Fake News Detection Begum Atay, 17, Sophomore, Kagan Agras, 16, Junior, METU Development Foundation

Private High School, Ankara, Ankara, Turkey, T: Pinar Karagoz

ROBO025T Teach Me Braille: A Kit Consisting of Modules and Applications That Can Provide Fully Efficient Education for Visually Impaired Students and Support the Problems Faced by Individuals in Their Daily Life With the Help of Machine Learning Approaches

> Irem Duran, 16, Sophomore, Kerem Arslan, 18, Junior, Ibrahim Utku Derman, 17, Sophomore, Ataturk High School of Science, Istanbul, Turkey, T: Mehmet Durmus

SOFT019T A Novel Passive Positioning System Based on Wave Mechanics Haktan Altunkaya, 19, Senior, Selim Gidirislioglu, 18, Senior, Ataturk High School

of Science, Istanbul, Istanbul, Turkey, T: Avkut Turunc TMED024 Personalized Neurooncology Radiogenomic Classification and Recommendation

Model With AI and MRI

Cagan Koska, 16, Sophomore, Izmir Atakent Anadolu Lisesi, Izmir, Turkey, T: Ilker Koska TMED025T Investigation of the Effects of Ginkgo biloba's Extracellular Vesicles

> on Alzheimer's Disease Meliha Aydan Yucel, 16, Sophomore, Belgin Balim Tastan, 16, Sophomore, Kultur Science High School, Istanbul, Istanbul, Turkey, T: Ozlem Dolmaz Celik

UKRAINE

MATHO21

Kviv, Ukraine, UKROO1, Eco-TechnoUkraine

BMED038T Expansion of Cord Blood Hematopoietic Progenitor Cells in Long-Term Culture on a Hydrogel Substrate in vitro

> Iryna Toporova, 17, Junior, Valeriia Holod, 16, Junior, Specialized school No 194 "Perspective", Kyiv, Kyiv, Ukraine, Ukrainian Medical Lyceum National Medical University the Name of O. O. Bogomolets, Kyiv, Ukraine, T: Zoia Lysenko T: Irina Shinkarenko

EGSD044 **Getting Electricity From Waterfalls** Illiya Oleksandrovych Sydorchuk, 15, Freshman, Zhytomyr City Center of Scientific

and Technical Creativity of Student Youth, Zhytomyr, Ukraine, T: Anatolii Shubin SOFT036

Quick Autonomous Pointer With Local Positioning Denys Yuriyovych Hromovyi, 15, Sophomore, Cherkasy Gymnasium #31, Cherkasy,

UNITED STATES OF AMERICA

ALABAMA

Montgomery, USAL01, Greater East Alabama Regional Science and Engineering Fair

Cherkasy Oblast, Ukraine, T: Yuriy Belogorodsky

ANIMO12 Effects of Sublethal Methylmercury on Hippocampus and Telencephalon Volume of Zebra Finches

> Sumin Park, 17, Junior, Loveless Academic Magnet Program High School, Montgomery, Alabama, T: Cara Brittain

BEHA008 External Feedback and the Effect on Adolescent Mentality

Rachel Noelle Allen, 18, Senior, Elmore County High School, Eclectic, Alabama,

T: Virginia Vilardi

MATSO11T Mechanical Property Characterizations of Reprocessed Multi-Layer **Packaging Blends**

> Lindsay Levy, 17, Junior, Raymond Yi-Cong Hou, 17, Senior, Loveless Academic Magnet Program High School, Montgomery, Alabama, T: Joseph Profio T: Yucheng Peng

Birmingham, USAL02, Central Alabama Regional Science and Engineering Fair

ANIMO14 Investigating the Effects of Papaver somniferum Seeds and Curcuma longa on Wound

Healing Using Drosophila melanogaster as a Model Organism Anusha Singh, 16, Junior, Vestavia Hills High School, Vestavia Hills, Alabama,

T: Jessica Sutherland

EGSD016 Developing Earth-Abundant Aluminum-Ion Batteries Using Chloroaluminate Ionic

Liquid Electrolytes and Recycled Aluminum Scraps for Electric Vehicles and the

Electricity Grid Yiwen Wang, 16, Junior, Northridge High School, Tuscaloosa, Alabama,

T: Alavna Townsend

ETSD008 TrackAiR: Optimal Tracking of Moving Aerial Targets With Online Reinforcement

Learning

PHYSO13

ALASKA

Daniel Zhao, 18, Senior, Alabama School of Fine Arts, Birmingham, Alabama,

T: Cecil Flournov PHYSO24 Giant Superconducting Diode Effect From Controlled Edge Asymmetry

Amith Varambally, 18, Senior, Vestavia Hills High School, Vestavia Hills, Alabama, T: Roger Bittinger

Huntsville, USALO3, North Alabama Regional Science and Engineering Fair

EBEDO11 Frequency Modulated Continuous Wave RADAR for Blind Navigation

AnnaBekah Cress, 18, Senior, Libertas Classical Community, Decatur, Alabama, T: Jared Cress

Does the Color of an Astronomical Body Affect the Observation of Decreasing

Intensity With the Transit Photometry Method?

Makaila Simone Jennings, 15, Junior, Key Destiny Homeschool, Huntsville, Alabama, T: Doresa Jennings

Mobile, USALO4, Mobile Regional Science Fair

ENBM025 Optogenetic Modulation of Endothelial Cell Growth and Barrier Repair

> Jayden Hsieh Lin, 17, Junior, WP Davidson High School, Mobile, Alabama, T: Robin Stefurak

Auburn, USAL50, Alabama Science and Engineering Fair

BEHA044 The Effects of Environmental Disparities on the Environmental Awareness

of High School Students in the Greater Birmingham Area

Joscelyn Kalani James Peterson, 18, Senior, Alabama School of Fine Arts, Birmingham,

Alabama, T: Cecil Flournov

CBIO053 Development of a Simulated Platform That Replicates the Visual System Using Large

Scale Neural Modeling and Performs Deep Brain Stimulation Using the Virtual Brain to Produce Synthetic Sight for the Visually Impaired

Madhushalini Balaji, 17, Junior, James Clemens High School, Madison, Alabama,

T: Kathryn Weir

CELL052 Investigating Transgenerational Phenotypes and Altered Behavior in C. elegans

Mutants With Inappropriately Inherited Histone Methylation

Rhea Rastogi, 17, Junior, Loveless Academic Magnet Program High School, Montgomery, Alabama, T: David Katz

ROBO060 Leveraging Convolutional Neural Networks, Deep Learning, and Computer Vision in a Novel Approach to Rapid Banana Disease Detection

Kevin Zirui Yan, 16, Sophomore, Auburn High School, Auburn, Alabama, T. Yin Sun

Anchorage, USAK50, Alaska Science and Engineering Fair

ANIMO55 Quantitative Environmental DNA Metabarcoding for the Enumeration

of Pacific Salmon (Oncorhynchus spp.) Elizabeth Shao Djajalie, 17, Junior, Thunder Mountain High School, Juneau, Alaska,

T: Carol May

ARIZONA

EAEVO31

Sierra Vista, USAZO2, SSVEC's Youth Engineering and Science Fair

ETSD022T Universal Screwdriver

Audrey Elizabeth Denham, 17, Senior, Dylan James Rubstello, 17, Junior, Kevin Theanh

Tran, 17, Junior, Buena High School, Sierra Vista, Arizona, T: Amy Martinez

ETSD025 **Battle of the Octanes**

Manuel Alejandro Castillo, 17, Senior, Veritas Christian Community School, Sierra Vista,

Arizona, T: Melissa Bravenec

Tucson, USAZO3, Southern Arizona Research, Science and Engineering Fair

BCHM017 Molecular Modeling Guided Drug Design

> Hannah Kuo Feinberg, 17, Junior, BASIS Tucson North, Tucson, Arizona, T: Hannah Goodman

CELL026 Novel Isolation and Filamentation of Drosophila melanogaster Phosphofructokinase-1

> Keona Peng Kuo, 16, Junior, University High School, Tucson, Arizona, T: Kevin Nieves Pichardo

CHEM027T Anthocyanin-Based Polymeric Matrices That Can Detect Shrimp's Freshness

> Jorge Antonio Covarrubias, 14, Freshman, Estefany Valenzuela Regalado, 15, Freshman, Harvest Preparatory Academy, Yuma, Arizona, T: Alfred Santos T: Alfred Santos

EAEV030 A Novel Approach on Mitigating Ocean Acidification by Enhancing Photosynthesis

> Rate of Macroalgae Ulva lactuca Jimena Uribe Lin, 18, Senior, Harvest Preparatory Academy, Yuma, Arizona,

T: Alfred Santos

Catching Plastics: Which Species of Algae Can Best Catch Microplastics?

Serena Yung-I Rezende Tsao, 16, Sophomore, University High School, Tucson, Arizona, T: Elvse Wexler

ENEVO31 Packaging Waste Reduction by Optimal Cardboard Box Selection

Jimmy Kwon, 15, Sophomore, BASIS Tucson North, Tucson, Arizona, T: John Paul-Mann

MCRO027 Novel Oral Treatments Infused With Native Plant Extracts to Improve Oral Health

in Developing Countries

Ashley Valencia, 16, Junior, Harvest Preparatory Academy, Yuma, Arizona,

T: Alfred Santos

MCRO028 Novel Applications of Native Sonoran Desert Plants (NSDP), Year 3 Study

Andrea Romero, 18, Senior, Harvest Preparatory Academy, Yuma, Arizona,

T: Alfred Santos

Phoenix, USAZ50, Arizona Science and Engineering Fair BCHM024T

Experimental Characterization of Allosterically Relevant Mutations in Beta-Glucosidase Identified Using a Dynamics-Guided Computational Approach

Michael Lau, 17, Junior, Sneha Lakamsani, 18, Senior, Maxwell Igwe, 17, Senior, Arizona College Prep High School, Chandler, Arizona, Hamilton High School, Chandler, Arizona,

ASU SCENE, Tempe, Arizona, T: Jeremy Mills T: Debbie Nipar T: Bethany Kartchner BMED051 Hypothalamic EZH2: A Key Regulator of Leptin Sensitivity in Obesity

Baochan Fan, 17, Junior, Hamilton High School, Chandler, Arizona, T: Debbie Nipar

CBIO058 A Novel Breast Cancer Recurrence Risk Predictor Using a Deep Learning Multi-omics

Data Integration Framework Ariana Ferdous Rahman, 15, Sophomore, BASIS Chandler, Chandler, Arizona,

T: Daniel Hodge

CELL054 Complexing of Aminoglycoside Lipo-Polymeric Nanoparticles for mRNA Transfection in Melanoma Cancer Cells

Nina Yu, 17, Junior, Hamilton High School, Chandler, Arizona, T: Deborah Nipar

CHEM049 Batch Adsorption of Methylene Blue Using Fresh Prickly Pear Cactus Cladodes as a Model Material for Textile Wastewater Remediation

Maritza Roberts, 18, Junior, BASIS Tucson North, Tucson, Arizona, T: Derek Reichel EAEV068

FloodCast: Real-Time Flood Mapping and Prediction in Southeast Asia Using Remote Sensing Data

Sruti Peddi, 17, Junior, BASIS Scottsdale, Scottsdale, Arizona, T: Ryan Carey

EAEV078 Forecasting County Level Crop Yield in Top Agricultural-Producing States Using Satellite Data ## Chloe Feiyang Zhan, 16, Junior, Hamilton High School, Chandler, Arizona, T: Debbie Nipar EGSD053T NASA Inspired Dual Axis Solar Tracker Anthony Zhu, 17, Freshman, Joshua John, 14, Freshman, John Vu, 18, Freshman, Gilbert Classical Academy, Gilbert, Arizona, T: Vanessa Ameziane ETSD049 PTERA: Propeller Tilt Efficiency Rotor Aircraft Yuvan Senthil, 16, Sophomore, BASIS Peoria, Peoria, Arizona, T: Marcos Guillen PLNTO47 Evaluating the Impact of UVB Light Exposure on the Growth of Red Malabar Spinach Ram Natraj Bubby, 17, Junior, BASIS Scottsdale, Scottsdale, Arizona, T: Ryan Carey **ROBO059** Modeling the Dynamics of Functional Brain Networks With BrainSTEAM Alexis Li. 17. Junior, Hamilton High School, Chandler, Arizona, T. Debbie Nipar **ROBO062 Automatic Aquaponics** Julie Rodriguez, 14, Freshman, Andrada Polytechnic High School, Tucson, Arizona, T: Tiffany Newton SOFT041 Musical Chords: A Mobile App That Auto-Generates Chord Progressions Aditya Lakshminarasimhan, 16, Sophomore, BASIS Scottsdale, Scottsdale, Arizona, T: Rvan Carev SOFT045 Analyzing the Effect of Mid-Circuit Measurement (MCM) on Spectator Qubits Harshil Avlani, 17, Junior, BASIS Chandler, Chandler, Arizona, T. Daniel Hodge TMFD063 A Novel Segmentation-Based AI Approach for the Early Detection of Diabetic Retinopathy and Macular Edema (DREAM) via Analysis of Retinal Fundus Images Siddharth Adda, 17, Junior, BASIS Scottsdale, Scottsdale, Arizona, T: Ryan Carey ARKANSAS Fayetteville, USARO3, Northwest Arkansas Regional Science and Engineering Fair ENBM026 Optimizing Glycemic Control in Type 1 Diabetic Patients Using a Deep Learning-Based Artificial Pancreas With a Secure Glucagon and Insulin Delivery System Rohan Singh, 16, Junior, Bentonville High School, Bentonville, Arkansas, T: John Mark Russell ENBM048 Improving Early Diagnosis and Treatment Monitoring of Tuberculosis With Novel Machine Learning Cough Analysis Chandra Kiran Koushik Suda, 16, Junior, Bentonville High School, Bentonville, Arkansas, T: John Mark Russell **Growth & Characterization of Layered Magnets** MATSO17 Taksh Yogeshbhai Patel, 17, Senior, Fayetteville High School, Fayetteville, Arkansas, T: Matthew Holden Jonesboro, USARO4, Northeast Arkansas Regional Science Fair BMED014 Does the Degree of the Q-Angle Affect the Frequency of ACL Injuries or Knee Pain? Rayah Jeanette Turnbough, 17, Sophomore, Salem High School, Salem, Arkansas, T: Katie Southard ETSD029 Hot and Cold: Analyzing CPU Cooling Methods Brandon Lee Elrod, 17, Junior, Harrisburg High School, Harrisburg, Arkansas, T: Chad Lacv PLNT017 A Two-Year Study: How Does Planting Configuration and Irrigation Method Affect Soybean Growth? Sydney Rae Wolf, 16, Junior, The Academies at Jonesboro High School, Jonesboro, Arkansas, T: Allyson Goodin Little Rock, USARO5, Central Arkansas Regional Science and Engineering Fair BCHM005 Deciphering the Radioprotective Effects of the Soy Isoflavone Genistein in Lung Cells Siddharth Sridharan, 15, Freshman, Little Rock Central High School, Little Rock, Arkansas, T: Patrick Folev

Punical agin Attenuates Chemotherapy-Induced Hepatotoxicity in Normal Cells

Bhavana Sridharan, 17, Junior, Little Rock Central High School, Little Rock, Arkansas,

CELL011 ##

T: Lee Conrad

Influence of Freezing Methods on the Supercapacitor Performance of Doped Carbon
Ahmad Gohar Alam, 16, Junior, Little Rock Central High School, Little Rock, Arkansas,
T: Patrick Foley

MCRO010 Norfloxacin and IR-780 Iodide Dye Ionic Combination Drug and Near-Infrared Photothermal Therapy as a Dual Mechanism Antibacterial Treatment Against Escherichia coli

Zaina Daaboul, 15, Sophomore, Little Rock Central High School, Little Rock, Arkansas, T: Tracy Brown

ROBO014 VAST (Voice and Spiral Tool): A Novel Multimodal Machine Learning Method
To Detect Parkinson's Disease and Assess Severity

Anu Iyer, 18, Senior, Little Rock Central High School, Little Rock, Arkansas, T: Lee Conrad

Monticello, USARO6, Southeast Arkansas Regional Science Fair

BEHA040 Can You Win Rock Paper Scissors?
Elliott Boyd, 16. Sophomore, Stuttgart High School, Stuttgart, Arkansas,

T: Katherine Yancev

Hot Springs, USAR07, West Central Regional Science fair

MCRO004 Antibiotic Resistance Genes Identified in the Thermal Hot Springs National Park
Public Water
Sydney Lynne Hammond, 18, Senior, Arkansas School for Mathematics, Sciences

and the Arts, Hot Springs, Arkansas, T: Patrycja Krakowiak

PLNTO04

Post-Fire Bryophyte Dynamics in a Temperate Mixed Forest

Charlotte Elizabeth Boehme, 18, Senior, Arkansas School for Mathematics, Sciences and the Arts, Hot Springs, Arkansas, T: Lindsey Waddell

Containing Regions in the Leading and Lagging Strands
Shreyam Tringthi 18, Senior, Arkansas School for Mathematics, Sciences and the Arts

Shreyam Tripathi, 18, Senior, Arkansas School for Mathematics, Sciences and the Arts, Hot Springs, Arkansas, T: Patrycja Krakowiak

Investigating the Role of Rev1 in Maintaining Accurate DNA Replication Past G4

Conway, USAR50, Arkansas State Science Fair
ANIMO46T Examination of the Variability of Fall Armyworm Infestations in Arkansas

and the Potential for Biopesticide Treatment of Soybeans
Drew Johnson, 17, Senior, Alyssa Nicole Thomas, 18, Senior, Arkansas School for
Mathematics, Sciences and the Arts, Hot Springs, Arkansas, T: Lindsey Waddell

CBIO041 Tracking COVID-19 Variants of Concern in Wastewaters of Central Arkansas
 # Olya Sophia Tryndyak, 15, Sophomore, Little Rock Central High School, Little Rock, Arkansas, T: Beth Maris

ENEV070 A Smart Sponge to Control Oil and Chemical Spills

Ahona Ghosh, 16, Sophomore, Little Rock Central High School, Little Rock, Arkansas, T: Patrick Foley

The Effects of Variable Rotor Pitch on Axial Compressor Efficiency
Joshua Peter McNeil, 17, Junior, Little Rock Central High School, Little Rock, Arkansas,
T. Mary Maris

T: Mary Maris

PLNT045T

Development of a Novel Al Soybean Root-Knot Nematode Stress Assessment

(NASRKNSA) Model in Soybean Plants (Both Field and Home-Grown)

Amanda Navarro, 17, Senior, Charis Xiong, 18, Senior, Arkansas School for Mathematics,
Sciences and the Arts, Hot Springs, Arkansas, T: Nicholas Seward T: Nicholas Seward

TMED059 Identifying Novel Drugs to Inhibit APOE4 as a Therapeutic Intervention for Treating Alzheimer's

Geethika Atluri, 16, Sophomore, Little Rock Central High School, Little Rock, Arkansas, T. Beth Maris

CALIFORNIA

TMED009

Los Angeles, USCA02, Los Angeles County Science and Engineering Fair

CHEM057T Conversion of Carbon Dioxide to Versatile Green Chemicals With Isoreticular Metal-Organic Frameworks

Sehoon Kang, 18, Junior, Zhehao Zhang, 17, Junior, Webb School of California, Claremont, California, T: Lisa Nacionales

TMED070 New Generation Drug Development Pipeline From in silico Identification to Preclinical Evaluation for Novel Drug Candidates in Glioblastoma Mahesh Arunachalam, 17, Junior, Crescenta Valley High School, La Crescenta, California, T: Orenda Tuason Fresno, USCA03, Fresno County Science Fair BCHM020 Anti-Androgen Therapeutic Agents: Use of PTLC and Microplate Counting to Measure Isolates From Four Promising California Indigenous Plants on Anti-Proliferation in LNCaP. DU145, PC-3, and 22Rv1 Prostate Cancer Cell Models Eva Yihao Chen, 17, Senior, University High School, Fresno, California, T: Brenda Royce CBIO025 Identifying Novel miRNA Targets and Therapeutics Through A Network-Based **Computational Pipeline** Jaspreet Kaur Sahota, 15, Sophomore, Sanger West High School, Fresno, California, T: Joel Orellana CHEM033 Development of a Rapidly Calculating Energy Gap (rCEG) AI Model for Instantaneous **Determination of the HOMO-LUMO Gap** Isaac Jian Wang, 17, Senior, Clovis North High School, Fresno, California, T: Kay Barrie EGSD042T Landfills and Methane: A One Year Study Into Actual and Controlled Bioreactor Production of Methane Using G.E.M. Jacqueline Diana Rocha, 17, Junior, Breann Marie Amarante, 16, Junior, Fowler High School, Fowler, California, T: Stephanie Salas Sacramento, USCA04, Sacramento Regional Science and Engineering Fair CHEM052 The Effect of Superabsorbant Polymer on Soil Heavy Metal Immobilization Pranavi Khanna, 18, Senior, Mira Loma High School, Sacramento, California, T: Mark Porter EGSD045 Pura Aer 2: Dual-Stage, Energy-Efficient, Modular Air Purifier System, Inspired Porifera To Improve Air Quality ## Jordan Prawira, 16, Junior, Mountain House High School, Mountain House, California, T: Steven Geuss ENBM062 Enabling Verbal Communication Through a Novel Usage of Brain-Computer Interfaces for the Differently Abled Rishabh Vijay Ambavanekar, 17, Junior, Vista del Lago High School, Folsom, California, T: Jessica Abulencia Bonita, USCA05, Greater San Diego Science and Engineering Fair **CBIO029** Improved Generalizability and Performance on Small Datasets Using Hyper-Connected Neural Architectures, C. elegans-Inspired Networks, and Evolutionary Modeling Agastya Sridharan, 17, Junior, Scripps Ranch High School, San Diego, California, T: Patty Fowler **CBIO030** Investigating the Underlying Molecular Patterns in Aggressive Brain Tumor ETMR to Develop a Robust Diagnostic Prediction Model Saanvi Dogra, 15, Freshman, Del Norte High School, San Diego, California, T: Andrea Callicott FNFV086 Utilizing 3D-Printed Engineered Living Materials To Break Down Environmental Pollutants Sanjana Kumar, 17, Junior, Francis Parker School, San Diego, California, T: J.P. Pierce MCRO048 A Self-Disinfecting Nanomaterial for Future Space Travel Kara Fan, 18, Senior, Westview High School, San Diego, California, T: Scott Halandar PLNT033 Reducing Lead Contamination Through Hydroponically-Grown Mycorrhizal Plants Kate Xu, 15, Sophomore, Del Norte High School, San Diego, California, T: Briana West ROBO039T A Differentially-Geared, Omnidirectional Robotics Platform With Autonomous Jerk-Limited Navigation Logan Mars Brown, 16, Sophomore, Nicholas Usher, 17, Junior, High Technical High North County, San Marcos, California, T: Caroline Sailor Novato, USCA06, Golden Gate STEM Fair **ROBO058** AI-Based English to American Sign Language (ASL) Translation Enabled by the Largest

Yehong Jiang, 16, Sophomore, The Nueva School, San Mateo, California, T: Mark Hurwitz

Katie Sun, 17, Junior, Crystal Springs Uplands School, Hillsborough, California,

and Oligonucleotides for Improved KRAS Mutation Detection

Designing a Novel Primer Blocker Using Bioconjugation of Single Stranded Binding Protein

Continuous ASL Dataset

T: Justin Thompson

TMED060

Burlingame, USCA07, Synopsys Silicon Valley Science and Technology Championship presented by the Santa Clara Valley Science and Engineering Fair Association

BeeWell: Developing an AI-Based Bee Health Assessment System Utilizing Computer

Vision and Acoustic Signal Processing
Andrew Y. Liang, 16, Sophomore, The Harker School, San Jose, California,

T: Anuradha Datar

CBIO047 Crucial Pathogenic Role of Elevated Mast Cells in Pulmonary Fibrosis Revealed by Single-Cell RNA-Sequencing Analysis

Tiffany Chang, 18, Senior, The Harker School, San Jose, California, T: Chris Spenner

CBIO048 RandomRibo: A Novel Tool for Transcript-Level Ribosome Velocity Determinant

Identification With Single Codon Resolution
Roshni Parulekar-Martins, 17, Senior, Homestead High School, Cupertino, California,

ANIMO42

TMED067

CBIO049 A Model to Optimize Subthalamic Deep Brain Stimulation for Parkinson's Disease Ananya Dasaka, 16, Junior, Silver Creek High School, San Jose, California, T: James Staten

CELLO47 Quantification and Optimization of Circular RNA Stability for Improved RNA
Therapeutics

Reshma Kosaraju, 17, Junior, The Harker School, San Jose, California, T: Eric Johnson

A Novel Physics Based Predictive Model for Wetland Eutrophication

Wedant Venkatasai Janapaty, 17, Junior, Silver Creek High School, San Jose, California,

T: Bich Nguyen

EBED036 Tactical Drone Detection and Tracking Using Machine-Learned Radio Interferometry:

Lessons From Ukraine

Roy Gross, 18, Senior, Henry M. Gunn High School, Palo Alto, California,

T: James Lincoln

OctoGrasp: The Design and Construction of a Cephalopod-Inspired Prosthetic Arm
Daniel Edison Siegel, 18, Senior, Palo Alto Senior High School, Palo Alto, California,

T: Matthew Rossillon

PHYSO55

Discovering Gravitationally Lensed Galaxies Using a Vision Transformer Image
Classification Model Trained on Synthetic and Real Data
Couri Today: 15 Freehman, Sente Class High School, Sente Class, California

Gauri Todur, 15, Freshman, Santa Clara High School, Santa Clara, California,
T: Suzanne Miller Moody

PHYSO56

Discovery of the Smallest Ever Ultra-Short-Period Planet Using Novel Phase Folding

Detection System Parallelized on a Cheap GPU

Kaitlyn Wang, 17, Junior, The Harker School, San Jose, California, T: Chris Spenner

TMFD061

HDformer: A Higher Dimensional Transformer With a Novel Time Square Attention

TMED061 HDformer: A Higher Dimensional Transformer With a Novel Time Square Attention
Mechanism Utilizing Long Range Vascular Signals for Diabetes Detection,
and an AI-Based PPG Wearable

Ella Selina Lan, 16, Junior, The Harker School, San Jose, California, T: Eric Nelson

BioRx: An Integrative NLP Approach to Early Survival and Recurrence Prediction

and Novel Biomarker Discovery in Unstructured Text-Based Clinical Narratives for Diabetes Patients

Snikitha Banda, 17, Senior, Notre Dame High School San Jose, San Jose, California,

Snikitha Banda, 17, Senior, Notre Dame High School San Jose, San Jose, California,
T: Chelsey Beck
Walnut Creek, USCA08, Contra Costa County Science and Engineering Fair

ANIMO28 The Effect of Neonicotinoids on the Positive Transfer of Learning in Honeybees
Charisse Zou, 17, Junior, Dougherty Valley High School, San Ramon, California,
T: Jennifer Cincotta

ENBM031 Female: Diagnostic and Evaluation System for Anemia in Teenage Girls Due to Their Menstrual Cycle
Krisha Singhani, 15, Sophomore, Monte Vista High School, Danville, California,

Krisha Singhani, 15, Sophomore, Monte Vista High School, Danville, California, T: Preeti Singhani

MATSO26

CLAMP: A Contrastive Language and Molecule Pre-Training Network for Scaling

Artificial Photosynthesis Candidate Identification
Neel Redkar, 18, Senior, Dougherty Valley High School, San Ramon, California,
T: Minu Basu

Danville, USCA09, The Alameda County Science and Engineering Fair BEHA045T SEL-Pet: An Innovative Eye-Tracking and Audio Hybrid System for ASD Early Detection Alec Zhang, 16, Junior, Jingjing Liang, 14, Freshman, The Harker School, San Jose, California, T: Eric Johnson T: Miriam Allersma BMED053 Novel Strategies for the Reversal of Cancer Cell Immortality Samuel Wu, 17. Senior, Dublin High School, Dublin, California, T. Julianne Sundstrom CHEM055 The Effect of Copper-Aluminum Bimetallic Metal Organic Framework Based Electrode on the Energy Stored in a Supercapacitor Aditi Bharadhwaj Kiran, 16, Sophomore, BASIS Independent Fremont, Fremont, California, T: Zeynep Araci EGSD055 Arduino-Controlled Photobioreactor Algal Microbial Fuel Cell With Conveyor Belt Cathode for Boosted Biofilm Growth and Heavy Metal Removal Anwesha Ghosh, 17, Junior, Dublin High School, Dublin, California, T: Trevor Johnston ENBM080T Development of 3D Printed Soft Origami-Inspired AI-driven Millirobot for Biomedical Applications Victor Luo, 15, Freshman, James Charlie Gu, 16, Sophomore, Nathan Xu, 16, Junior, Mission San Jose High School, Fremont, California, BASIS Independent Fremont, Fremont, California, Saint Francis High School, Mountain View, California, T: Oana Seremeta T: Anuj Chaudhri T: Chihiro Ikezi ENEVO72 Effects of RootPipes on Landfill Gas Emissions Kennesha Garg, 17, Junior, American High School, Fremont, California. T: Natalia Fernandes-Rossi Palos Verdes Peninsula, USCA10, Palos Verdes Peninsula Unified School District Science and Engineering Fair CELLO21T The Development of the C2F Seawater to Freshwater Converting Bioplant Anna Peti-Peterdi, 17, Junior, Lena Peresztegi, 15, Freshman, Daniel Peresztegi, 16, Junior, Palos Verdes High School, Palos Verdes Estates, California, T: Julie Munoz ENBM021 Hydrogel-Assisted Brain Transplantation of HOXA3-Expressing Endothelial **Progenitor Cells for Brain Repair After Stroke** Christine Xie, 17, Junior, Palos Verdes High School, Palos Verdes Estates, California, T: Julie Munoz ETSD002 A Novel Control System for Autonomous Quadcopter Navigation Anish Anand, 15, Freshman, Palos Verdes Peninsula High School, Rolling Hills Estates, California, T: Mark Greenberg **ROBO007** A Novel Super-Resolution AI Engine and Multi-Stage Abnormality Detection Pipeline for Early Blindness Prevention Justin Liu, 17, Senior, Palos Verdes Peninsula High School, Rolling Hills Estates,

ROBO008 Designing and Constructing an Automatic, Non-Electrical Dependent Cardiopulmonary Resuscitation Machine Gen 2.0

California, T: Mark Greenberg

Andreas John Tempereau, 17, Senior, Palos Verdes High School, Palos Verdes Estates,
California, T: Julie Munoz

SOFT006 SuperVision: A Novel Integrated Sensing and Computational Framework to Enable Superhuman Epiretinal Prostheses

William Huang, 18, Senior, Palos Verdes Peninsula High School, Rolling Hills Estates, California, T: Mark Greenberg

Santa Cruz, USCA11, Santa Cruz County Science and Engineering Fair
EBED037 Low-Cost Solar Powered Water Quality Monitoring Device With 24/7 Uploading
to Public Access Website

Jack Driscoll-Natale, 17, Junior, Pacific Collegiate School, Santa Cruz, California, T: Wayne Conley

ENEV073 How Can PLA Degrade in an Aerobic Home Compost?

Hazel Campbell, 14, Freshman, Pacific Collegiate School, Santa Cruz, California, T: Elliott Campbell

Salinas, USCA12, Monterey County Science and Engineering Fair

MCRO039 Analysis of Osmoadaptation Systems in C. reinhardtii in Response to Osmotic Stress **Produced by Toxic Brine Dumping Cycles**

Rithik Bhushan, 16, Junior, Monterey High School, Monterey, California, T: Jason Nicholson

San Bernardino, USCA13, San Bernardino, Inyo, Mono, (SIM) Science and Engineering Fair

BMED041 Developing a Preventative Treatment for Age-Related Macular Degeneration

Snow Cameron, 16, Junior, Upland High School, Upland, California, T: Christopher Morgan

A New Method to Assess Cytotoxicity of Osteoblasts Exposed to EDTA Isabella Lepe, 17, Senior, Wilmer Amina Carter High School, Rialto, California,

T: Catherine Sanchez

MATH033 Optimizing the Build Parameters of a Linear Delta Robot

> Zahed Siddiqui, 16, Junior, Los Osos High School, Rancho Cucamonga, California, T: Lawrence Su

ROBO054T Color and Object Detection for the Blind

Priscilla Elena Munoz, 16. Sophomore, Danaya Jaslene Figueroa, 16. Sophomore,

Grand Terrace High School, Grand Terrace, California, T: Matthew Johnson

Riverside, USCA15, Riverside County Science and Engineering Fair BCHM018T Refining the Analysis and Tracking of Cell Behavior to Improve Understanding

on How Metabolites Impact Glioblastoma Cell Lines Sungwon Hur, 17, Junior, Moises Yul Hur, 17, Junior, Martin Luther King High School,

Riverside, California, T: Michele Hampton CHEM034 Synthesis and In-Depth Evaluation of Degradabe Copolymers via Cyclic Ketene Acetal

Incorporation Angelina Yang, 16, Junior, Eleanor Roosevelt High School, Eastvale, California,

T: Kelly Howell MCRO033 Natural vs. Synthetic Antibiotics in Battling E. coli Bacteria

Brooke Javenna Vansuch, 16, Sophomore, Temescal Canvon High School, Lake Elsinore,

California, T: Julie Beckius

Bakersfield, USCA16, Kern County Regional Science Fair

The Effect of Ergonomics on Students' Performance Aarohi R. Patel, 17, Junior, Stockdale High School, Bakersfield, California, T. Jill Reynolds

ENBM036 3D Printed Silicone Wound Care Dressing With Carbon Composite Structure Containing Porous Fibers for Reinforcement and Uniform Biocide Delivery

Harjaisal Singh Brar, 17, Junior, Stockdale High School, Bakersfield, California, T: Jill Reynolds

Camarillo, USCA17, Ventura County Science Fair

BEHA048 The Feasibility and Public Perception of Implementing AED Drones Into EMS Systems Emily Irene Bryant, 17, Junior, Thousand Oaks High School, Thousand Oaks, California,

T: Felix McGinnis

Los Angeles, USCA50, California Science & Engineering Fair

ANIMO53 Development of a Predictive Model of Honey Bee Foraging Activity Under Different Climate Conditions

Vince Wu, 15, Sophomore, Palo Alto Senior High School, Palo Alto, California, T: Sefika Eris

CBIO067 Lipid Bilayer Bending Due to Membrane-Protein Interactions:

A Computational Investigation

Nandana Madhukara, 16, Sophomore, Canyon Crest Academy, San Diego, California,

T: Christopher Lee

Testing the Effectiveness of a Bioplastic Layer Bonded to Natural Chelating Agents

on the Minimization of Lead Iodide Leaching in Perovskite Solar Cells and a Novel Antireflective Coating Derived From Corn and Lotus Leaf Imprints on the Cell

Sasha Masson, 17, Junior, The Harker School, San Jose, California, T: Michael Pistacci

COLORADO

ENEVO82

CELLO40

BEHA031

Alamosa, USCO01, San Luis Valley Regional Science Fair, Inc.

ENBM037 Utilizing 3D Printing Technology to Engineer Prosthetic Human Heart Valves

Claire Andrea Seger, 16, Sophomore, Monte Vista High School, Monte Vista, Colorado,

T: Loree Harvey

Brush, USCO03, Morgan-Washington Bi-County Science Fair

PHYSO11T Performance of Pyramidal Airfoils With Wings in an Oscillating Wind Tunnel Bailey Terese Link#, 18, Senior, Parker Erik Stone, 18, Senior, Brush High School,

Brush, Colorado, T: Erik Stone Colorado Springs, USCOO4, Pikes Peak Regional Science Fair

EGSD011 **Buoy Wave Energy Converters Capture of Ocean Wave Energy**

Natalie Elizabeth Muro, 15, Freshman, William J. Palmer High School, Colorado

Springs, Colorado, T: Nathaniel Lohmann

Electrify Your Step — The Next Stride: Converting Foot Traffic Into Renewable EGSD022

Energy Using Piezoelectric Transducers Shrey Rohilla, 16, Sophomore, The Classical Academy - North, Colorado Springs, Colorado, T: Jennifer Smith

MCRO011 Am I Effective? Vanya Lavu, 16, Sophomore, The Classical Academy - North, Colorado Springs, Colorado, T: Sophia Smith

La Junta, USCO07, Arkansas Valley Regional Science Fair

ANIMO30T How Qualities of Soil Affect Where Aphonopelma hentzi Burrow in the Colorado Grassland

Everett Armstrong Ediger, 16, Junior, Zoey Alyson Montoya, 16, Sophomore, La Junta High School, La Junta, Colorado, T: Julia Barta

Joes, USCO08, Northeast Colorado Regional Science Fair ANIMO13 The Effect of Light and Fertilizer Exposure on Planaria Regeneration

Nayla Ramos Vega, 15, Sophomore, Yuma High School, Yuma, Colorado, T: Amy Melby

Boulder, USCO09, Corden Pharma Colorado Regional Science Fair EGSD012 Investigating Natural Hydrogels to Sustain Bioluminescent Algae for Sustainable

Lighting and CO. Removal Amrita Saini, 17, Junior, Peak to Peak Charter School, Lafayette, Colorado,

T: Robert Hettmansperger

PHYSO12 Effect of Different Rover Wheel Materials on Triboelectric Charge of Lunar

Simulant Dust Particles Alexandra Flint, 18, Senior, Peak to Peak Charter School, Lafavette, Colorado, T: Robert Hettmansperger

Liam Patrick Sweeney, 18, Senior, Centaurus High School, Lafayette, Colorado, T: Nicholas Cady

Denver, USCO10, Denver Regional Science and Engineering Fair

American Sign Language Translator

BEHA012 Analyzing Data of Data Analysis of Analyzed Data About Exoplanets

Evelyn Patricia Seevers, 14, Freshman, Conifer High School, Conifer, Colorado, T: Stephanie Seevers BMED010 Evaluating the Performance of Natural and Commercial Moisturizers for Dry Skin:

A Study Using Agar Agar Skin Model Vignesh Velmurugan, 15, Freshman, Cherry Creek High School, Greenwood Village,

Colorado, T: Kalpana Velmurugan ETSD070 A New Rocket Nozzle Design To Improve Performance at High Altitudes Ersel Ozan Serdar, 15, Sophomore, Cherry Creek High School, Greenwood Village,

Colorado, T: Ethan Dusto Pueblo, USCO11, Southern Colorado Regional STEM Fair

SOFT012

ETSD069 R.O.T. (Rate of Travel) Slide

Kenneth Clayton Zittel, 17, Junior, Central High School, Pueblo, Colorado, T: Jamie Withnell

Fort Collins, USCO50, Colorado Science and Engineering Fair

ANIMO29 The Efficacy of Abiotic/Biotic Factors and Trap Design for Effective Capture of Invasive American Bullfrog Tadpoles (Lithobates catesbeianus) Marissa Lilianna Martinez, 18, Senior, Monte Vista High School, Monte Vista,

Colorado, T: Loree' Harvey

CBIO062 A Novel Phosphosite Localization Approach Using Tandem Phosphoprotein Mass Spectra and Temporal Dilated Networks Margaret Madeleine Arthur, 17, Junior, Fairview High School, Boulder, Colorado, T: Paul Strode ETSD063 Moon-Opoly II: Employing Additive Manufacturing Technology for Lunar Construction With Waterless Concrete Nathaniel Ellis, 16, Junior, Durango High School, Durango, Colorado, T: Ann Drummond PLNT052 The Effect of Heavy Metal Toxicity on Solanum tuberosum, Cucurbita pepo, Medicago sativa, and Capsicum annuum Plants Inoculated With Mycorrhizae Carlos Antonio Ochoa-Marquez, 18, Senior, Monte Vista High School, Monte Vista, Colorado, T: Loree' Harvey TMED013 Model Validation and Preclinical Testing of Digestive Enzymes for Gluten Breakdown: A Move to Cure Gluten Intolerance and Celiac Disease Aditi Avinash, 16, Junior, Rock Canyon High School, Littleton, Colorado, T: Susanne Petri ## CONNECTICUT Sandy Hook, USCT50, Connecticut Science & Engineering Fair **CBIO027** Cell Type-Specific Expression of the Molecular Players in Mouse Prefrontal Cortex **During Cocaine Addiction** Eric Jiyu Teng, 17, Junior, Kent School, Kent, Connecticut, T: Jesse Klingebiel EBED024 A Self-Stabilizing Haptic Accessibility Mouse for Parkinson's Sufferers Jingyuan Zhang, 17, Sophomore, Choate Rosemary Hall, Wallingford, Connecticut, T: Jan Cook ENEVO43 Concurrent Removal of Rising, Soluble Ocean Carbon Dioxide and Oil-in-Water **Contaminants via Multi-Functional Remediation Framework** Naomi Park, 17, Junior, Greenwich High School, Greenwich, Connecticut, T: Andrew Bramante ETSD037 Eco-Navigator: Novel Routing Software Optimized to Reduce Greenhouse Gas Emissions and Generate Fuel Savings for Wind-Assisted Ships Thomas Ewald, 17, Junior, Brunswick School, Greenwich, Connecticut, T: Dana Montanez MCRO032 Knockdown of the Essential 23S rRNA Methyltransferase, rv3579c, Increases the Susceptibility of Mycobacterium Tuberculosis to Macrolides Yuriy Sandmeier, 19, Senior, King School, Stamford, Connecticut, T. Victoria Schulman ROBO038T ParkBD: A Novel Multi-Modal Deep Learning Framework for Parkinson's Disease Severity Prediction and Treatment Using Clinical and Blood-Based Biomarker Data

TMED035

Brookfield, Connecticut, T: Jonathan Neuhausel Non-Invasive Pre-Screening Approach for Early Detection of the Human Papillomavirus (HPV) to Aid in Cervical Cancer Prevention in Underrepresented Demographics

Diya Girish Kumar, 16, Junior, Shriya Jonnalagadda, 17, Junior, Brookfield High School,

Ana-Lois Davis, 18, Junior, Academy of Aerospace and Engineering, Windsor, Connecticut, T: Michelle Bellinger

FLORIDA

##

Okeechobee, USFL01, Heartland Regional Science and Engineering Fair

CELL004 FadA-Secreting Fusobacterium nucleatum Promotes Inflammatory and Immunomodulatory Response in Colorectal Cancer (Year 2)

Angela Huang, 17, Senior, Sebring High School, Sebring, Florida, T: Amy Bubb EAEVO23 Do Cattle That Graze Off of Farmfields That Have Been Farmed With Plastic Mulch Have Microplastics in Them?

Laina Marie Canary, 16, Sophomore, Hardee Senior High School, Wauchula, Florida, T: Robert Beatty

Deland, USFLO4, Tomoka Region Science and Engineering Fair

Recycling Polyethylene Terephthalate to Reduce Plastic Waste ENEVO07 Lehigh Acres, USFL05, Thomas Alva Edison Kiwanis Science and Engineering Fair

BMED029 Development of a Low-Cost Machine Learning Diagnostic Device and Medical IoT Application as a Novel Approach to Combating Retinal Diseases

Aum Jaykumar Dhruv, 18, Senior, Fort Myers High School, Fort Myers, Florida,

T: Anthony Sangermano

CELLO37 Determining the Effect of Acetic Acid on Alginate Bead Membrane Permeability to Aid the Implementation of Allogeneic Transplantation Without Immunosuppression Megan D'Souza, 16, Sophomore, Community School of Naples, Naples, Florida, T: Kelly Percivall EAEVO34 **Utilizing Nutrient Enriched Biologically Activated Bioremediation Units** as a Soil Amendment in a Cyclic Remediation System (A Novel Fifth Year Study) Morgan Taylor Barnes, 18, Senior, Canterbury School, Fort Myers, Florida, T: Kati Morris ENBM042 Corneal Applanation Scleral Buckling Model (C.A.S.B.M) Sonia Patel, 16, Junior, Community School of Naples, Naples, Florida, T: Kelly Percivall ENEVO41 Using Chlorella vulgaris and Spirulina major To Create an Open System Bioreactor Generating Electricity While Running an Air Purification and CO. Sequestration System (A 3rd Year Study) Amaya Jennifer Etcheverry, 16, Junior, Community School of Naples, Naples, Florida, T: Kelly Percivall **ROBO034** Optimizing Traffic Flow: Implementing Neural Networks and Deep RL Machine Learning Algorithms to Make Traffic Management More Effectual Dhruva Sharma, 16, Sophomore, Fort Myers High School, Fort Myers, Florida, T: Anthony Sangermano Port St. Lucie, USFLO6, St. Lucie County Regional Science and Engineering Fair CHEM023 Color Wave- Investigating the Impact of Organic Dyes on Dye Sensitized Solar **Cell Performance** Dominique Thomas, 18, Senior, Treasure Coast High School, Port St. Lucie, Florida, T: John Williams III. Valparaiso, USFL07, Panhandle Regional Science and Engineering Fair EAEVO35 Reducing Coral Bleaching Using Natural Resources and a Self-Sufficient Solar-Powered Filtration System (Year 4) Marisol Rose Enguidanos, 17, Junior, Niceville High School, Niceville, Florida, T: Scarlett Brock **MATH029** Folding the Future: An Innovative Approach to Solving the Supply Chain Crisis With Geometry Aurora Mendenhall, 16, Junior, Niceville High School, Niceville, Florida, T: Scarlett Brock Gainesville, USFLO8, Alachua Region Science and Engineering Fair ENEVO09 Iron-Modified Biochar Recovers Phosphorus From Wastewater as Fertilizer Through Column Filters and Flow Reactors (Year 2) Angela Li Gao, 17, Senior, F. W. Buchholz High School, Gainesville, Florida, T: Marc Moody Ft Lauderdale, USFLO9, Broward Regional Science & Engineering Fair **BEHA046** The Effect of Intermittent Metabolic Switching (IMS) on the Cognitive and Behavioral Abilities of Mutant Drosophila, Leading to Brief Synaptic Neuroplasticity as an Alzheimer's Model

Models for Stem Cell Regeneration in Meniscus Tears

Calvin Thomas Mathew, 16, Sophomore, American Heritage School, Plantation,
Florida, T: Leya Joykutty

PLNT048 Mitigation of Decreased Protein Synthesis Under Elevated Carbon Dioxide

Plantation, Florida, T: Leya Joykutty

MATSO50

Emma Marie Colarte Delgado, 16, Sophomore, American Heritage School,

3D Printing Personalized Knee Implants: Novel Computational Geometric

in Arabidopsis thaliana Using Transgenic and Exogenous Approaches
Jacob Noah Federici, 17, Junior, American Heritage School, Plantation, Florida,
T: Leya Joykutty

Detecting Myofascial Tightness in the Lower Extremities ENBM012 Sophia Marie Weiner, 17, Junior, Holy Trinity Episcopal Academy, Melbourne, Florida, T: Daniel Angotti ENEVO76

Engineering a Completely Biodegradable Water Treatment System To Reverse **Eutrophication in Leachate Canals That Lead Into the Indian River**

Robert Zrallack, 18, Senior, Titusville High School, Titusville, Florida, T: Jason Rowe West Palm Beach, USFL29, Palm Beach Regional Science and Engineering Fair

The Effect of Type 2 Diabetic Treatment on the Morphology of the Offspring of D. melanogaster Lia Lapidot, 18, Senior, American Heritage School of Boca Delray, Delray Beach, Florida, T: Brittnee McDole

CBIO069 Computational Analysis of Human Antibody Repertoires To Inform Design of HIV-1 Vaccines Ava Allwardt, 17, Junior, Saint Andrew's School, Boca Raton, Florida, T: Michael Farzan

EGSD059 Effects of Artificial Algal-Bacterial Symbioses (E. coli K-12, C. fruendii, & E. coli MC4100) on Microbial Hydrogen Production Samara Rashid, 18, Senior, American Heritage School of Boca Delray, Delray Beach, Florida, T: Brittnee McDole

ENEVO78 O.D.O.B.A Isabella Lackner, 16, Sophomore, Florida Atlantic University High School, Boca Raton, Florida, T: Katherine Hendrickson

TMED077 Investigating the Effects of Vinblastine Sulfate Combined With Alpha Tocopheryl Succinate on A549 Lung Cancer Cells and Prostate Cancer Cells Rohith Karthik, 17, Senior, American Heritage School of Boca Delray, Delray Beach, Florida, T: Britnee McDole

TMED078 The Effect of Nicotinamide on the II-6 Expression and Cell Count of Barrett's **Esophagus Expressing Cells** Sruthi Sai Balasubramanian, 18, Senior, American Heritage School of Boca Delray,

Delray Beach, Florida, T: Brittnee McDole

Analyzing the Effects of Turmeric & Curcumin on Tau Aggregation & Amyloid Beta Plaques on Caenorhabditis elegans and Its Further Implications Into Alzheimer's Disease

Aayushi Ranian, 16, Junior, American Heritage School of Boca Delray, Delray Beach, Florida, T: Brittnee McDole Land O' Lakes, USFL30, Pasco Regional Science and Engineering Showcase

MCRO007 Preventing Surgical Site Infections: Designing a Novel Post-Surgical Treatment Using Silver Nitrate and Avurvedic Extracts in Combination With DNA Sequence Analysis Meghna Manjith, 17, Junior, Wiregrass Ranch High School, Wesley Chapel, Florida, T: Branden Analin

PLNT008 An Innovative Approach to Promoting Lignin Biosynthesis in S. lycopersicum **Using Sound Waves** Caroline McHale, 17, Senior, Wiregrass Ranch High School, Wesley Chapel, Florida,

T: Branden Analin Vero Beach, USFL31, Indian River Regional Science and Engineering Fair

MCRO003 Identifying, Cloning, and Validating a Lysin Gene Into E. coli Elizabeth Claire De Schouwer, 17, Senior, Vero Beach High School, Vero Beach, Florida, T: Nicole Mosblech

Sarasota, USFL32, Sarasota County STEM Fair BCHM035

ANIMO51

TMED079

How Will the Population of Human Gut Microbe Lactobacillus fermentum Be Affected by Exposure to Macromolecules Glycerol, Zein, and Gliadin? # Rylee Lynn Mulhollen, 18, Senior, Sarasota High School, Sarasota, Florida, T: Andrew Harshman

MCRO064 Wastewater Treatment Chemicals' Effect on Escherichia coli WP2 pKM101 Mutation & Antibiotic Resistance Genes

Nicholas Wright Cox, 17, Senior, Sarasota High School, Sarasota, Florida, T: Andrew Harshman

Jacksonville, USFL10, Northeast Florida Regional Science and Engineering Fair
ANIMOO6 The Role of VEGF-B and NRP-1 Axis in Regulating Mitochondrial Homeostasis

in Ischemic Heart Disease

Riya Kar, 17, Junior, The Bolles School, Jacksonville, Florida, T: Kathryn Halloran

BEHAO17 Spark Care+: Personalized Music Therapy for Relaxation and Energizing

Using a Mobile and Al Approach

Sarah Chaeyoon Park, 15, Sophomore, The Bolles School, Jacksonville, Florida,
T: Kathryn Halloran

CBIO005 Utilizing Unsupervised Machine Learning to Derive and Analyze Therapeutically Insightful Regions of Bacteriophage Genomes
William Robert Rosenberg, 17, Junior, Episcopal School of Jacksonville, Jacksonville,

William Robert Rosenberg, 17, Junior, Episcopal School of Jacksonville Florida. T: Marion Zeiner

Newberry, USFL11, Suwannee Valley Regional Science and Engineering Fair
ANIM023 How Do Moon Phases Affect the Calving Rate in Dairy Cattle?

Gloria Lynn Gilliam, 17, Junior, Lafayette High School, Mayo, Florida, T: Case Emerson Bartow, USFL12, Polk Region Science and Engineering Fair

PLNT029 Impact of Methylene Blue Dye on Response of Solanum lycopersicum to Stress Caused by High Salinity

Ellen Rose Jones, 18, Senior, Haines City IB East, Lake Wales, Florida, T: Anna Clarke

Viera, USFL13, Brevard South Science and Engineering Fair
CHEMO06 Novel Red Blood Cell Membrane-Wrapped Septenary High-Entropy-Alloy

Nanoparticles for Photothermal Osteosarcoma Treatment, Year 2

Laya Damaraju, 18, Senior, West Shore Junior/Senior High School, Melbourne, Florida,

T: Mary Schropp

EAEVO10 Muck Accumulation and Nutrient Cycling Within Salt Wedge Zones

in the Indian River Lagoon: A Second Year Study
Ava Auter, 18, Senior, West Shore Junior/Senior High School, Melbourne, Florida,
T: Mary Schropp

EBED008 3rd-Eye: A Novel Embedded System for Driver Attentiveness Monitoring
Using Data Fusion and Machine Learning (Year 2)

Pranav Ponnusamy, 17, Junior, West Shore Junior/Senior High School, Melbourne, Florida, T: Sally Kempfer

Florida, T: Sally Kempfer

Satellite Beach, USFL14, Brevard Intracoastal Regional Science and Engineering Fair

ENEVO21 An Engineered Hub & Spoke System to Seek & Destroy HABs (Year 4)
Sharanya Natarajan, 15, Freshman, Edgewood Junior Senior High School, Merritt Island,
Florida, T: Meredith Reninger

PLNTO24 Targeted Mutagenesis of the Arabidopsis deoxyhypusine Synthase Gene via CRISPR/Cas9 Enzyme Engineering Generating an Increase in Carbon Sequestration and Photosynthetic Rate

Samantha Ariel Cohen-Pinsky, 18, Senior, Satellite High School, Satellite Beach, Florida, T: Magdalena Molledo

TMEDO07 Seaweed and Spheroids: Investigating the Maintained Anti-Cancer Efficacy

of the Seaweed Extract Fucoidan Against Adenocarcinoma Cultured Two

and Three Dimensionally, Year III

Jeremiah Feizi, 17, Senior, Satellite High School, Satellite Beach, Florida,
T: Loren Kingsley

Coral Gables, USFL15, South Florida Science and Engineering Fair

ANIMO05 Burmese Python Sightings and Temperature Extremes and Fluctuations

Elena Kristina Beck, 15, Freshman, Coral Reef Senior High School, Miami, Florida, T: Lauriann Carbaial

BMED003 SOX7: Novel Autistic Gene Identified Through Analysis of Multiomics and Human Brain Organoids

> Jane Zhao, 17, Junior, School for Advanced Studies - South, Miami, Florida, T: Dahis Manzanares

EAEVO08 Hurricane Rapid Intensification Convolutional Neural Network: A Novel Deep Learning Model for Predicting Tropical Cyclone Rapid Intensification Using 20 Years of Satellite Rainfall Data ### Sunny You, 16, Junior, Miami Palmetto Senior High School, Pinecrest, Florida, T: Pamela Shlachtman EAEV084T The Resilience of Daphnia to Liquid Household Products Elif Kaya, 18. Senior, Isis Penelope San Martin, 18. Senior, Eduardo Alfaro, 18. Senior, Downtown Doral Charter Upper School, Doral, Florida, T: Merly Ovares T: Merly Ovares **800HTAM** A Logistic Regression Model Representing the Genetic Landscape Differences Between Bipolar Disorder 1 and Bipolar Disorder 2 Lucas Gutman, 17, Junior, iPrep Academy North, Miami, Florida, T: David Buncher MATHOO9 Correlations in Cryptocurrencies: A Comparative Safe-Haven Analysis Dawson Medina, 17, Junior, Westminster Christian School, Palmetto Bay, Florida, T: Lisa Garrido **TMED008** Leveraging AI to Assist Cardiovascular Disease Diagnosis Ethan Thomas, 16, Sophomore, Ransom Everglades School, Miami, Florida, T: Susan Mactye Ocala, USFL16, Big Springs Regional Science Fair CHEMO05T Design of Experiment Optimisation of the Suzuki Cross-Coupling: A Synthesis of Biphenyl, Catalysed by Palladium Tetrakis, from Phenylboronic Acid and **Bromobenzene** Diana Gegaj#, 17, Senior, Litian Zheng, 18, Senior, Vanguard High School, Ocala, Florida, T: Eddy Rey-Castellanos MATHOO6 Application of Michaelis-Menten Rational Function Models, Parametric Calculations, and Differential Equations to Determine the Most Influential Factor on Histamine Levels Camille Aguilera Duma, 17, Junior, Vanguard High School, Ocala, Florida, T: Eddy Rev-Castellanos MCRO002 Bi-Directional Hygiene: Using the Microbiome to Combat Nosocomial Infection Rishit Arnav Shaquib, 16, Junior, Vanguard High School, Ocala, Florida, T: Candace Roy Davenport, USFL17, Dr. Nelson Ying-Orange County Science Exposition **CBIO017** Using Artificial Intelligence Neural Networks to Repurpose Pre-Existing Drugs and Analyze Drug Relationships, Year 3 ## Krithik Seela, 17, Senior, Lake Highland Preparatory School, Orlando, Florida, T: Lisa Davenport The Novel Development of a Bio-Based Smart Material for Pharmaceutical Packaging MATS052 and Temperature Insulation Genesis Angelyne Cely, 17, Senior, Trinity Preparatory School, Winter Park, Florida, T: Romina Jannotti MATSO53 Biodegradable Magnesium Implants for Bone Repair Ashna Mathur, 16, Sophomore, Lake Highland Preparatory School, Orlando, Florida, T: Lisa Davenport PHYSO66 Extending the Analysis of TNO Data to Longer Wavelengths in Advance of James Webb Space Telescope Data Aryan Pathak, 17, Junior, Lake Highland Preparatory School, Orlando, Florida, T: Lisa Davenport Wildwood, USFL18, Sumter County Regional Science Fair ANIMOO2 Aloe...Is It Me You're Looking for? A Clinical Trial to Determine the Effect of Aloe Vera on Dogs' Skin Allergies Kadie Mariano, 17, Junior, Wildwood High School, Wildwood, Florida, T: Emily Keeler EAEVO07 Are Growth Rates of Pine Trees Affected by Depth to Groundwater? Alynza Isabella McBride, 16, Sophomore, South Sumter High School, Bushnell, Florida,

A Method for Papnicolaou Tests Utilizing a Novel Cytobrush To Reduce Acute Pain

Hannah Grace Kennedy, 18, Senior, The Villages Charter High School, The Villages,

T: Stephanie Yarbrough

Florida, T: Monica Vinas

and Increase Effective Sample Collection

ENBM010

#

Shoulder and Leg Prosthetic With a Dynamic Magnetic Shoulder ENBM011T

Brandon M. Martinez, 18, Senior, Raquel M. Rowland, 17, Senior, Wildwood High School,

Wildwood, Florida, T: Emily Keeler

PHYSO05 Establishing a Correlation Between Variation of Thermodynamics and Corresponding

Aerodynamics in Descent of Maple Samara Seed Jose M Carvaial-Beltran, 16, Sophomore, Wildwood High School, Wildwood, Florida,

T: Emily Keeler

Pensacola, USFL20, West Panhandle Regional Science and Engineering Fair

ENEVO26 Pollution Tracker Shrinithi Sridhar, 15, Freshman, Pensacola High School, Pensacola, Florida,

T: Suzanne Rvals

T: Kathryn Kehoe

St. Augustine, USFL21, St. Johns County STEM Fair BMED004 Sex Differences in Cardiac Energetics During Viral Myocarditis

Kathryn Alexsandra Shapiro, 17, Senior, Ponte Vedra High School, Ponte Vedra, Florida,

CELL028 Mitochondrial Dysfunction in TDP-43 Knockout HeLa Cells

Ella McCarthy, 18, Senior, Ponte Vedra High School, Ponte Vedra, Florida, T: Kathryn Kehoe

Sanford, USFL23, Seminole County Regional Science, Mathematics & Engineering Fair

ANIMO19 Using Pavlovian Conditioning to Promote Attraction of Apis mellifera to the Endangered Orchid Prosthechea cochleata. Year 2

Ella Pilacek, 17, Junior, Oviedo High School, Oviedo, Florida, T: William Furiosi CELL005

Engineering a Novel Polymeric Coating Incorporating Osteogenically-Active Antimicrobial Proteins to Combat Bone Implant Infection Related to Biofilm Formation

Anouska Seal, 17, Junior, Paul J. Hagerty High School, Oviedo, Florida,

T: Angela Campbell

Exploring Tissue Viability and Tubule Formation of 3D Bio-Printed MDCK Cells ENBM009 and Canine Smooth Muscle Cells Ethan Chen Reshad, 18, Senior, Oviedo High School, Oviedo, Florida,

T: William Furiosi

Stuart, USFL25, Martin County Regional Science and Engineering Fair PLNT053 Quantification of Macrophomina phaseolina Survival After Organic Soil Treatments

Under Multiple Temperature Regimes Nira Goyal, 16, Junior, Martin County High School, Stuart, Florida, T: Jennifer Borges

Tallahassee, USFL26, Capital Regional Science and Engineering Fair

CBIO006 Defining and Modeling Nuclear Migration in the Early Drosophila Embryo

Leah Gebre Kiros, 17, Junior, Maclay School, Tallahassee, Florida, T: Ariel Evans CELLO07 Modulation of EMT Gene Expression Using CRISPRa/i to Investigate Lung Cancer

Mechanosensation Shiv Patel, 16, Junior, Maclay School, Tallahassee, Florida, T: Ariel Evans

Tampa, USFL27, Hillsborough Regional Science Fair

BCHM021 Measuring the Effect of a Stimulating Decongestant in Combination With Other Substances on Cricket Action Potential

Alessia Francesca Concas, 16, Junior, C. Leon King High School, Tampa, Florida, T: Brynna McFarland

ENBM058 Using an Electroencephalogram and a Transcutaneous Electrical Nerve Stimulation (TENS) Unit to Develop a Noninvasive Neuroprosthetic for Quadriplegic Patients Rudra Patel, 16, Sophomore, Middleton High School, Tampa, Florida, T: Bhagyashree Kulkarni

Melbourne, USFL28, Brevard Mainland Regional Science and Engineering Fair

CELL022 A Novel Imaging Technique: Using Fluorescent Dyed Silica Nanoparticles in Identifying Leukemia Biomarkers

Jasmine Amelia Bohannon, 18, Senior, Rockledge High School, Rockledge, Florida,

T: Aaron Leblanc

Howey In The Hills, USFL34, Lake County Regional Science & Engineering Fair

BMED005 Screening an Underrepresented Demographic, Lake County, Through a Cumulative Questionnaire on Cardiovascular Health and Its Relation to Diet

Niya Satish Patel, 16, Junior, Mount Dora High School, Mount Dora, Florida,

T: Collin Olson

SOFT017 A Cloud SaaS (Software as a Service) That Makes Your Pet's Information Easily Shareable Using Standard Web Communication Formats Such as API's, QR.

and NFC (Near Field Communication) Protocols

Jasmine Alexandria Gaines, 15, Freshman, East Ridge High School, Clermont, Florida, T: Eric Calabrese

Orange Park, USFL35, Clay Rotary Regional Science and Engineering Fair MATSO24 Titanium Bonds: A Study on the Efficacy of Varied Surface Preparation Methods

> of Titanium Substrates for Optimised Structural Adhesion Nha Thanh Emma Duong, 18, Senior, Ridgeview High School, Orange Park, Florida,

T: Bethany Derousie

ROBO010 Motion Profiling Algorithm for Improved Intelligent Machine Target Correction Alexander James Gordon, 17, Junior, Ridgeview High School, Orange Park, Florida,

T: Bethany Derousie

Orlando, USFL50, State Science and Engineering Fair of Florida - Ying Scholars

800MINA Year 4: Evaluating the Efficacy of Novel Volatile Beer Blend and Coumaphos Acaricide

for Small Hive Beetle Treatment Within Honey Bee Hives

Atreya Manaswi, 17, Sophomore, Orlando Science Schools, Orlando, Florida, T: Judith Bright

BEHA050 Understanding the Impact of Celebrity Endorsements on the Artificial Growth of Altcoins Through a Multi-Level Latent Class Analysis and Software Based Approach (Year 2)

Rushil Shah, 17, Junior, West Shore Junior/Senior High School, Melbourne, Florida,

T: Mary Schropp BMED058

Utilizing Caulobacter crescentus To Target the Bcl-2 Gene and NF-kB to Cause Apoptosis in Nasal Squamous Cell Carcinoma

Maya Mohanty, 17, Junior, American Heritage School of Boca Delray, Delray Beach,

Florida, T: Brittnee McDole CHEM059 Development and Characterization of a Novel Instantaneous-Crosslinking

Pectin-Based Hydrogel Nolan Wen, 18, Senior, American Heritage School of Boca Delray, Delray Beach, Florida, T: Kevin Kana

EBED020 Year II: Designing a Novel LiDAR Navigation System With Haptic Feedback, Bluetooth

and App Integration for the Visually Impaired Tiffani Rai Gay, 16, Sophomore, Orlando Science Schools, Orlando, Flworida,

T: Judith Briaht ENBMO81

Diagnostic Method for Parkinson's Disease

Deeksha Kumaresh, 17, Senior, American Heritage School of Boca Delray, Delray Beach, Florida, T: Darryl Dieujuste

MCRO060 In Pursuit of New Soil-Based Bacteriophages That Infect Gordonia rubripertincta: Discovering Evergreen

> Chloe Barreto-Massad, 17, Junior, American Heritage School of Boca Delray, Delray Beach, Florida, T: Brittnee McDole

A Novel Application of Microfluidics to Develop a Rapid and Cost-Effective Objective

PHYSO31 A Novel Method of Determining Air Shower Muon Half-Life Using Time of Flight Dillen Scott, 18, Senior, Satellite High School, Satellite Beach, Florida,

T: Magdalena Molledo

GEORGIA

Atlanta, USGA03, Atlanta City Science & Engineering Fair

BMED015 Identification of Environmental Risk Factors Triggering Amyotrophic Lateral Sclerosis in Veterans

Ella Grace Sipe, 15, Sophomore, North Atlanta High School, Atlanta, Georgia,

T: Dana Peeples

CBIO012 Genetic and Environmental Contributions to Racial and Ethnic Differences

in Complex Disease and Their Relations to Health Disparities in the US and UK Jeremiah Longino, 18, Senior, South Atlanta High School, Atlanta, Georgia,

T: Brian Cook

ROBO026 A Dexterous Gripper for Complex and Delicate Tasks

Edward Andrew Botchwey, 18, Senior, Charles R. Drew Charter School, Atlanta, Georgia,

T: Courtney Bryant

Stone Mtn, USGA04, Dekalb Science & Engineering Fair

TMED005 Identification of Cell-Free DNA Methylation Signatures as a Potential Genomic

Biomarker of Alzheimer's Disease

Deeksha Khanna, 17, Junior, Chamblee Charter High School, Chamblee, Georgia, T: Jacqueline Stephens

McDonough, USGA06, Henry County Science and Engineering Fair

EBED005 Deployable Broadband Emergency Communications Network

Jonathan Luke Dorminy, 16, Sophomore, Sola Fide Home School, McDonough, Georgia,

Johathan Luke Dominy, 18, Sophomore, Sola Fide Home School, McDonough, Georgia T: Ann Dorminy

EGSD003 Tracking vs. Fixed-Angle Solar

Noah Lee Seelhammer, 16, Sophomore, Union Grove High School, McDonough, Georgia. T: Miranda Sears

Milledgeville, USGA07, Georgia College & State University Regional Science and Engineering Fair

ANIMO50 It's a Bloody Topic

Nicholas Herbert Jackson, 16, Junior, Johnson County High School, Wrightsville, Georgia, T: Michael Caneega

CHEM025 Determination of Heavy Metals Through Tetra Hydroxyphenyl Porphyrin-Doped Sol-Gels

Morgan K. Collins, 18, Senior, Putnam County High School, 300 War Eagle Dr, Georgia, T: Catrena Lisse

Griffin, USGA09, Griffin RESA Regional Science Fair

EAEVO20 Sustainable Eating to Save Our Planet
Roshan Purna Kolachina, 17, Junior, McIntosh High School, Peachtree City, Georgia,

T: Seth Rishon

EBED018 Haptic Vision: An Assistive Device for the Visually Impaired
Aadi Vinayak Vaidya, 14, Freshman, McIntosh High School, Peachtree City, Georgia,
T: Seth Bishop

PLNT005 Algae Science: Analyzing Photosynthesis Rates of Agitated vs. Still Algae
Briana Senoj-Marie Jones, 18, Senior, Newton College and Career Academy, Covington,

Perry, USGA10, Houston Regional Science and Engineering Fair

Georgia, T: Laura Lambert

BMED016 Developing Cellulose Nanocomposite Hydrogel as a Value-Added Product

From Biomass Waste for Wound Dressing

Vageesh Sai Degala, 16, Junior, Houston County High School, Warner Robins, Georgia, T: Jenny Gutshall

ROBO029 CoVNet: A Deep Convolutional Neural Network Model for Improving COVID-19
Detection

Shiva Kevin Soundappan, 16, Junior, Houston County High School, Warner Robins, Georgia, T. Jenny Gutshall

Suwanee, USGA11, Gwinnett Regional Fair

EGSD020 Comparative Analysis of Plant-Derived Dyes in Dye-Sensitized Solar Cells:

Maximizing Energy Production Efficiency

Rohan Kumar, 16, Junior, Paul Duke STEM High School, Norcross, Georgia, T: Tiffany Bookal

ENBM022 Measuring Blood Glucose Without Finger Stick: NIR Spectroscopy

Sohum Trivedi, 16, Junior, Gwinnett School of Mathematics, Science, and Technology, Lawrenceville, Georgia, T: Courtney Cox

Jayson Ndungu, 17, Junior, Aayan Mushfik Mukul, 16, Junior, Gwinnett School of Mathematics, Science, and Technology, Lawrenceville, Georgia, T: Rhonda Rackley, T: Courtney Cox Turning the Phage: Effects of Bacteriophages on E. coli K12 MCRO019 Afreen Ali, 16, Sophomore, Peachtree Ridge High School, Suwanee, Georgia, T: Corey Wellmaker PLNT019 Effect of Exogenous L-Glutamine on Soybeans Paula Gonzalez, 17, Junior, Gwinnett School of Mathematics, Science, and Technology, Lawrenceville, Georgia, T: Courtney Cox CogVR: A Novel AI Therapeutic System for MS Patients ROBO020 Krish Saxena, 16, Sophomore, Collins Hill High School, Suwanee, Georgia, T: Frankie Morin Conyers, USGA12, Rockdale Regional Science & Engineering Fair CELLO17T Alleviating DNA Demethylation of 5hmC in Neurons and Zebrafish Embryos Abigail Grace Buchanan, 17, Junior, Alexa Malkia Apiyo, 16, Junior, Rockdale Magnet School for Science and Technology, Conyers, Georgia, T: Shelley Seagraves, T: Laura Rogers ENBM023 The Use of Aloe Vera and Silver Nanoparticles in Wound Healing Dylan Burkey, 18, Senior, Rockdale Magnet School for Science and Technology, Convers, Georgia, T: Shelley Seagraves PLNTO21T Utilizing FGE To Improve Agricultural Health Jessica Rhee, 17, Junior, Camille Hall, 17, Junior, Rockdale Magnet School for Science and Technology, Conyers, Georgia, T: Laura Rogers, T: Scott Robinson Atlanta, USGA13, Fulton County Regional Science & Engineering Fair MATSO01 **Novel Piezoelectric Nanogenerator for Biomedical Applications** Annika Joshi, 17, Junior, Johns Creek High School, Johns Creek, Georgia, T: Nicole Ferreira PLNT014T Black Gold: The Effect of C3 vs. C4 Feedstock on Carbon Sequestration of Resultant Biochar Swathi Muqundu Pradeep, 16, Junior, Chinmaya Saran, 17, Junior, Northylew High School, Johns Creek, Georgia, T: Pallavi Rallapalli Marietta, USGA14, Cobb/Paulding Regional Science Fair CBIO011 Targeted Drug Delivery for Aortic Aneurysms: Using Computational Fluid Dynamics to Optimize Drug Delivery & Treatment Misha Nilesh Patel, 17, Junior, Wheeler High School, Marietta, Georgia, T. Joel Howell SOFT018 EyePal: A Novel Multimodal Diagnosis & Prevention System to Enable Accessible and Individualized Glaucoma Detection Rohan Kalia, 17, Sophomore, Wheeler High School, Marietta, Georgia, T: Joel Howell Jonesboro, USGA15, Clayton County Regional Science & Engineering Fair CHEM036 Facile Liquid-Liquid Fractionation for the Reuse of Magnetite Nanoparticles in the Eco-Friendly Removal of Immiscible Pollutants Amy Pham, 17, Senior, Elite Scholars Academy, Jonesboro, Georgia, T: Reshawndra Hutchins ENBM044T Can Vibrational Frequencies Assess Joint Health? Jacob William Riad, 18, Senior, Barbara Anabella Simmons, 17, Senior, Martha Ellen

Evaluating the Antimicrobial Properties of Materials in Kenya

Vineeth Sendilraj, 16, Junior, Madhav Gulati, 18, Senior, Lambert High School, Suwanee, Georgia, T: Janet Standeven

Buford, Georgia, T: Michael Reilly

Athens, USGA50, Georgia State Science and Engineering Fair

MCRO018T

EBEDO43T

ENEVO74T Mastering Menstruation: Counteracting Period Poverty
Olivia Margaretha Lynne Ray, 18, Senior, Emily Nicole Wagner, 18, Senior, Whitewater

Stilwell School of the Arts, Jonesboro, Georgia, T. Rajini Sundararaj

Micro-Q: A Low-Cost, Portable, IoT-Based Fluorometer

High School, Favetteville, Georgia, T: Shelley Kozlowski

ETSD058T Underwater Robotics: Manipulation and Photogrammetry
Makenna Reilly, 16, Junior, Violet Marian Brockmann, 15, Freshman, Lanier High School,

HAWAII

BCHM037

ETSD023

Waipahu, USHI01, Hawaii Association of Independent Schools Science and Engineering Fair BMED006 Identifying and Mitigating Renal Toxicity of Lithium on Bipolar Disorder Using

HEK293 Cells

T: Tanva Cobbin

Amara Kanoelani Martin, 17, Junior, Kamehameha Schools Kapalama Campus, Honolulu, Hawaii, T: Gail Ishimoto

CELLOO6 Possible Use of MicroRNA-488 as a Biomarker for Bad Prognosis in Type 2 Diabetes
Ming-Hao Alex Lee, 18, Senior, Iolani School, Honolulu, Hawaii, T: Yvonne Chan

Waipahu, USHIO2, Leeward District Science and Engineering Fair

BMED007 Investigating the Impact of Pyruvate Kinase Muscle Isoform 2 (PKM2) Knockout on Cardiac Murine Cellular Hypertrophy

Cheydon Jim Tabiolo Agos, 17, Junior, Waipahu High School, Waipahu, Hawaii,

MATSOO7 Analyzing the Strength of Different Edible Biodegradable Films
Kayla Nguyen, 16, Junior, Waipahu High School, Waipahu, Hawaii,
T: Tanya Cobbin

Puunene, USHIO3, Maui County Regional Science and Engineering Fair

EAEV076T The Effects of Coastal Erosion

Penelope Kalolaine Tupou, 16, Junior, Brie-Ann Shiyo Fukutomi, 16, Sophomore, Henry Perrine Baldwin High School, Wailuku, Hawaii, T: Hannibal Starbuck, T: Hannibal Starbuck

Ciana-Lei Bence, 18, Senior, Kamehameha Schools Hawaii Campus, Keaau, Hawaii,

Lure Comparison for Capturing Male Culex

Lure Comparison for Capturing Male Culex Mosquitoes
Lauryn Hideko Hashimoto, 16, Sophomore, Kauai High School, Lihue, Hawaii,

T: Kevin Johnson Creating Perfusable Tissue Scaffolds From Decellularized Plant Leaves

Jaxyn Kai Cable-Treadwell, 17, Senior, Kauai High School, Lihue, Hawaii, T: Kevin Johnson

Hilo, USHIO5, Hawaii District Science and Engineering Fair

PHYSO06 Investigating the M-Sigma Relation: An Analysis of Active Galactic Nuclei Mass Evolution Patterns

T: Kehau Kalili

TMEDO11 Identifying the Molecular Mechanisms of a Safer Neuroblastoma Cure Using

the Native Hawaiian 'Awapuhi (Zingiber zerumbet) Herb

Rachel Z. Tao. 17. Senior. Waiakea High School. Hilo. Hawaii. T: Whitney Aragaki

Kaneohe, USHI06, Windward District Science and Engineering Fair

ANIMO07 The Effect of Anthropogenic Noise Pollution on the Photosynthetic Yield of Aiptasia Sage Kamani Marley Andrews, 17, Junior, Kailua High School, Kailua, Hawaii,

T: Sara Anglin

ETSD003 Modeling and Designing a Sustainable Bicycle Helmet

Kailan Gertonson, 18, Senior, Kalaheo High School, Kailua, Hawaii, T. Diana Chun

Aiea, USHI07, Central Oahu District Science and Engineering Fair

ENEVOO8 Decontamination of Heavy Metals Through Phytoremediation by Native Hawaiian Plants

Kenneth J. Yi, 16, Junior, Mililani High School, Mililani, Hawaii, T: John Sandvig

Biomass Powered Desalination Year III: Combustion Tuning

by Closed Loop Control SystemCassidy Ibanez. 17. Junior, Mililani High School, Mililani, Hawaii, T: Namthip Sitachitta

Honolulu, USHIO8, Honolulu District Science & Engineering Fair

CHEMO07 Chemical Reclamation of Precious Metals to Reduce Environmental Contamination

Vincent A. Grillo, 18, Senior, Kalani High School, Honolulu, Hawaii, T: Bryan Silver

ENEVO11 Testing the Effectiveness of Sabellastarte spectabilis as a Potential Bioremediator

Kian Kenneth Francisco Sanchez, 16, Sophomore, University Laboratory School,

Honolulu, Hawaii, T: Jennifer Seki-Wong

Observing the Benefits of the Involvement of Pressure in the Annealing of 3D Printed MATSO08

Components for Higher-Strength Applications

Jefferson Young, 18, Senior, Kalani High School, Honolulu, Hawaii, T: Bryan Silver

Kailua-Kona, USHI09, West Hawaii District Fair

ROBO017 Classifying Coral Species Using Machine Learning Algorithms

Aiden Ankrum, 18, Senior, Kealakehe High School, Kailua-Kona, Hawaii,

T: Justin Brown

Honolulu, USHI50, Hawaii State Science and Engineering Fair

BEHA058 Determining Whether the Onset Age of Bilingualism Enhances Cognitive Control Michelle Choi, 18, Senior, Iolani School, Honolulu, Hawaii, T: Yvonne Chan

BMED067 Cytotoxicity of Mamaki (Pipturus albidus) on LNCaP Cells

Christian James Kalama Roy, 17, Junior, Kamehameha Schools Kapalama Campus,

Honolulu, Hawaii, T: Gail Ishimoto

CHEM063 The Chemical Profiling and Antibacterial Evaluation of Extracts

from Garcinia xanthochymus

Alanna Sun, 17, Senior, Wajakea High School, Hilo, Hawaji, T; Whitney Aragaki

EAEVO81 Studies on Gracilaria salicornia: Zinc Oxide (ZnO) Sunscreen Exposure

and Use as Agricultural Fertilizer Madison Rieko Hiilani Murata, 16, Junior, Kamehameha Schools Kapalama Campus,

Honolulu, Hawaii, T: Gail Ishimoto

ETSD064 Modification of Induction Motor Designs for Higher Efficiency and Starting Torque

Paul Watson Varricatt, 18, Senior, Wajakea High School, Hilo, Hawaji, T. Whitney Aragaki

ETSD065T The Use of Electrohydrodynamic Thrust in Marine Propulsion Systems

Aysa Jones, 17, Junior, Sebastian Rojas, 16, Junior, Kanoaomauloakai Sonny DaSilva, 17,

Senior, Kailua High School, Kailua, Hawaii, T. Sara Anglin T. Sara Anglin

MCRO065 Detecting Prevotella and Sneathia in Adolescent Vaginal Microbiomes Using 16s rRNA Gene Sequencing and Spreading Awareness of Under-Recognized Women's

Health Issues Through CARE: A Health Marketing Campaign

Ellsha Lumina Florence Johnston, 17, Senior, Iolani School, Honolulu, Hawaii,

T: Yvonne Chan

DAHO

Boise, USIDO1, Northern Idaho Science & Engineering Fair

ENEVO32 Using Plants to Remove Heavy Metals From Wastewater

Holly Lynn Brannan, 19, Senior, Grangeville High School, Grangeville, Idaho,

T: Shaun Bass

ETSD032 Refining Novel Drone Design to Increase Efficiency

Caden Joel Perry, 18, Senior, Moscow High School, Moscow, Idaho, T: Pat Blount

Boise, USIDO2, Western Idaho Science & Engineering Fair

MCRO015T Managing Rainbow Trout Disease and Antibiotic Resistance by Raising Naturally

Resistant Strains

Amulya Sai Tanikella, 15, Sophomore, Kiana Mohammadi, 16, Sophomore, Treasure

Valley Math and Science Center, Boise, Idaho, T: Julie Ekhoff **ROBO016**

Pedestrian AI

Kathy Nie, 15, Sophomore, Timberline High School, Boise, Idaho, T: Heidi Pluska

Boise, USID03, Eastern Idaho Science & Engineering Fair PHYSO07 Tsunami Sound (T-Sound): Neutralizing Tsunamis Using Acoustic Gravity Waves

Jasmine Aubrey Lima, 15, Sophomore, American Heritage Charter School, Idaho Falls,

Idaho, T: Alaysha Whitworth

PLNT007 The Effects of Gibberellin Concentration on the Development of Bean Plants

Logan Edward Krohn, 17, Junior, American Heritage Charter School, Idaho Falls, Idaho,

T: Alaysha Whitworth

ILLINOIS

CHICAGO, USILO1, Chicago Public Schools Student Science Fair

CELLO34 Transcriptome Changes of Hematopoietic Stem and Progenitor Cells in Peripheral

Blood of COVID-19 Patients by scRNA-seq

Zhouqi Shao, 17, Junior, Whitney M. Young Magnet High School, Chicago, Illinois,

T: Anna Gallardo

CELL035 A Novel siRNA-Based Drug for the Treatment of Hepatocellular Carcinoma

Ritvik Viniak, 18, Senior, Walter Payton College Preparatory High School, Chicago,

Illinois, T: Walter Kinderman

EAEVO41 Predicting Large Wildfires Using Machine Learning Approach Towards Environmental

Justice via Remote Sensing

Nikita Agrawal, 17, Junior, Whitney M. Young Magnet High School, Chicago, Illinois,

T: Anna Gallardo

ENBM046 mPOC and Hydroxyapatite Implant for Bone Tissue Regeneration

Maya Joshi, 18, Senjor, Walter Payton College Preparatory High School, Chicago, Illinois,

T: Walter Kinderman

Bowen, USILO4, Illinois Junior Academy of Science Region X Science Fair

ENEVO38 The Development of a Mobile, Arduino-Based Water Quality Testing Apparatus

Macy M. Putnam, 17, Senior, Southeastern Junior/Senior High School, Augusta, Illinois,

T: Kassie Henry

Evanston, USILO5, Illinois Junior Academy of Science North Suburban Region 6 Science and Engineering Fair

CHEMO20 Green Synthesis and Testing of ZIF-8 as a Carbon Dioxide Capturing Agent

Zahra Zulfigar Nathani, 18, Senior, Niles Township West High School, Skokie, Illinois,

T: Parin Patel

PHYSO18 Accelerating CERN and LIGO Big Data Processing Using an Optical Correlator

Aarushi Tiwari, 18, Sophomore, Adlai E. Stevenson High School, Lincolnshire, Illinois,

T: Christina Palffy

INDIANA

#

Terre Haute, USIN20, Hoosier Science and Engineering Fair Region 1

ENEV059 Sustainable Water Purification by Indigenous Fruit Waste Technology (SWIFT):

Ingenious Solution to Reuse Food Waste to Reduce Environmental Pollution

Rohan Prakash Bhosale, 16, Sophomore, Carmel High School, Carmel, Indiana,

T: Prakash Bhosale

ROBO046 BrainTrain: Aligning Deep Neural Networks to Human Behavior to Improve

Robustness and Generalization

Bharath Anand, 14, Freshman, West Lafayette Junior/Senior High School,

West Lafavette, Indiana, T: Rebecca Creech

Terre Haute, USIN21, Hoosier Science and Engineering Fair Region 2

TMEDO53 Advancing Early Detection of Kidney Cancer (Year 2): A Novel Automated Workflow

for Proteomic Profiling of Urinary Extracellular Vesicles

Zheng-Chi Lee, 17, Junior, West Lafayette Junior/Senior High School,

West Lafayette, Indiana, T: Rebecca Creech

Terre Haute, USIN22, Hoosier Science and Engineering Fair Region 3

EAEV052 Short Range Hourly Temperature Forecasting in Relation to National Weather

Prediction Models: A Breakthrough

Mira Nuthakki, 15, Freshman, Carmel High School, Carmel, Indiana,

T: Jennifer Drudge

TMED050 Detection of Malignant Lung Tumors From CT Scans Through Deep Learning-Based Artificial Intelligence Algorithms

Sophia Fu, 16, Sophomore, Carmel High School, Carmel, Indiana, T: Haoda Fu

Terre Haute, USIN23, Hoosier Science and Engineering Fair Region 4

PLNT037 Effects of Pseudomonas fluorescens and Mycorrhizal Fungi in Grafts

Samuel Reed Martin, 15, Freshman, Northwestern High School, Kokomo, Indiana,

T: Linda Wilson

PLNT039 Inhibiting Fungi Growth With Iodine, Sodium Thiosulfate, and Vitamin C Savannah Kaylee Curtis, 15, Freshman, Northwestern High School, Kokomo, Indiana, T: Linda Wilson

Terre Haute, USIN24, Hoosier Science and Engineering Fair Region 5 ROBO042 Advancing Multimodal Muscle Signal Processing: Pruning-Enhanced

> Machine Learning for sEMG and Mechanomyogram Integration in Task-Specific Hand Rehabilitation and Assistance

Minran Wang, 16, Sophomore, Culver Academies, Culver, Indiana, T: Medhi Meziane

TMED051 The Effects of APC Loss on Response to Chemotherapy in Ovarian

Cancer Cells Lucinda Flanagan, 18, Senior, Marian High School, Mishawaka, Indiana, T: Ken Andrzejewski

Terre Haute, USIN25, Hoosier Science and Engineering Fair Region 6 PHYSO41

Quantum Algorithms to Solve the Traveling Salesman Problem Sean Borneman, 14, Sophomore, Bloomington High School South, Bloomington, Indiana, T. Joshua Borneman

ROBO048 Where to Build Food Banks: A Machine Learning Approach Gavin Zhibo Ruan, 15, Sophomore, West Lafayette Junior/Senior High School,

West Lafayette, Indiana, T: Rebecca Creech

Terre Haute, USIN26, Hoosier Science and Engineering Fair Region 7

Resistance May Elizabeth Weston, 17, Senior, Marian High School, Mishawaka, Indiana,

Platinum Induced Gene Expression Yields Insights to Chemotherapy

T: Ken Andrzejewski

EGSD033 Crystallization and Morphology Tailoring via Functionalized Ligands for Efficient and Stable Perovskite Solar Cells

Raunak Dani, 16, Junior, West Lafayette Junior/Senior High School,

West Lafavette, Indiana, T: Rebecca Creech

Terre Haute, USIN27, Hoosier Science and Engineering Fair Region 8

BCHM022 Using Virtual Reality to Study the Effects of Mutations on BET Protein Interactions

> Grace Wenyi Yang, 18, Senior, Carmel High School, Carmel, Indiana, T: Jennifer Drudae

PHYSO42 Controlling the Properties of Magnetic Molecules to Develop the Potential Single Molecular Transistor

Jonathan Yang, 16, Junior, Carmel High School, Carmel, Indiana,

T: Jennifer Drudae

Terre Haute, USIN50, Hoosier Science and Engineering Fair

CBIO031 Convolutional Neural Networks on Stethoscope Audios: COPD Diagnosis and Clinical Feature Identification

Minnie Liang, 18, Senior, West Lafayette Junior/Senior High School,

West Lafayette, Indiana, T: Rebecca Creech EAEVO47 A Rapid One-Step Field-Based Detection Method for Nanoplastics

in Wastewater Samples Vidhatri L. Iyer, 15, Freshman, University High School of Indiana, Carmel,

Indiana, T: Erica Posthuma

ENBM059 Levitating Magnetic Insoles: A Novel Approach to Alleviating Plantar Fasciitis Through the Reduction and Redistribution of Plantar Pressures

Yue Yu, 17, Junior, Culver Academies, Culver, Indiana, T: David Lawrence

IOWA

BMED036

Cedar Rapids, USIA01, Eastern Iowa Science and Engineering Fair

ANIMO34 The Effect of Synchronization Hormones on Reproductive Ewes

Everlee Harvey, 17, Senior, Central Lee High School, Donnellson, Iowa,

T: Alicia Schiller

EAEVO40 The Effects of the Denitrifications Process Through Bioreactors,
Avena sativa, Triticum, and Secale Cereal
Jacob Thomas Hohl, 18, Senior, Central Lee High School, Donnellson, Iowa,

T: Alicia Schiller

Home Remedies of the Apis mellifera Kind vs. Streptococcus

Sidney D'lynn Gruntmeir, 16, Junior, Central Lee High School, Donnellson, Iowa, T: Alicia Schiller-Haynes

Mapleton, USIA02, Western Iowa Science and Engineering Fair
CHEM045 Using Lutianus campechanus Scales as a Biosorbent to Filter Cu2+, Pb2+,

CHEMO45 Using Lutjanus campechanus Scales as a Biosorbent to Filter Cu2+ and Cd2+ From Water

Kiersten Jana T. Janaifan Board.

Center, lowa, T: Jennifer Reed

PLNT041

Increasing Soil Decomposition Rates With Organic and Natural

Soil Additives
Taylor Janelle Ommen, 15, Sophomore, West Central Valley High School,
Stuart, Iowa, T: Gail Kunch

Ames, USIA50, State Science and Technology Fair of Iowa

BCHM027 Do Bees Vector Pollutants in the Honey They Make?: Phase II

Aiden Konig, 16, Sophomore, Danville Junior/Senior High School, Danville, Iowa, T: Gail Kunch

CELLO48

Determining Fot Professions for Triple Negative Procest Concer College

CELLO48

Determining Fat Preference for Triple Negative Breast Cancer Cells
Michael Lee, 16, Junior, West High School, Iowa City, Iowa, T: Carolyn Walling
CELLO49

Characterizing Differences in Growth and Invasion Between Epithelial

and Mesenchymal Cell Lines in Oral Cavity Squamous Cell Carcinoma

Lillian Graham, 17, Junior, West High School, Iowa City, Iowa,
T: Carolyn Walling

ENBM073 The Effects of Xenotransplantation on Anterior Cruciate Ligament Grafts in Humans

Keira Laine Campbell, 15, Sophomore, Keokuk High School, Keokuk, Iowa, T: Arie Schiller

T: Arie Schiller

ENEVO75 Pura Aerem: A Five-Stage Extension to Catalytic Converters Designed to Purify the Gasses and Pollutants Exiting Gas-Powered Vehicles

Shanza Sami, 14, Freshman, West High School, Iowa City, Iowa, T: Carolyn Walling

T: Carolyn Walling

MATSO47 Structural and Flammable Attributes of Monoammonium Phosphate and Sodium Tetraborate Pressure Treated Wood Phase III

Joseph Daniel Schneider. 18. Senior. Beckman Catholic High School.

Dyersville, Iowa,T: Cheryl Kluesner

CRAB vs Pepper: The Effect of Bioenhancers on Ampicillin-Sulbactam as a Treatment Against A. baumannii

Avyay Balaji, 15, Sophomore, Ananya Balaji, 15, Sophomore, Ames High School, Ames, Iowa, T: DeAnna Tibben

KANSAS

MCRO035

El Dorado, USKS50, Kansas State Science and Engineering Fair BEHA052 Do Males and Females Have the Same Reaction Tin

BEHA052 Do Males and Females Have the Same Reaction Time?
Savannah Clingan, 15, Freshman, Hays High School, Hays, Kansas,
T: Cheryl Shepherd-Adams

I: Cheryl Shepherd-Adams

CELL055 Effects of Nrf2 Activator Dimethyl Fumarate on CD8 and CD4 Effector
Functions

Anvesha Sharda, 17, Junior, Manhattan High School, Manhattan, Kansas, T: Janet Hanson

KENTUCKY

ENEVO30T

Louisville, USKY02, Louisville Regional Science and Engineering Fair

BCHM015 Disfiguring E. coli Biofilm Structure Through Hydrolysis of Extracellular Polymeric

Substance via Application of Bacterial Protease and Amylase Muhilan Balasubramanian, 16, Sophomore, Ballard High School, Louisville, Kentucky, T: Kathy Cail

EAEV069 The Cloud

Carson R. Baker, 15, Freshman, Ballard High School, Louisville, Kentucky,

T: Katherie Cail

ENBMO41 A Non-Invasive and Novel Method for the Early Detection of Pancreatic Cancer

Krithik Varma Nadimpally, 16, Junior, Ballard High School, Louisville, Kentucky, T: Glenda Jones

PHYSO14 **Quarkonium Dynamics in Phase Space**

Gabriel Ayden Nowaskie, 17, Senior, The Carol Martin Gatton Academy of Mathematics and Science in Kentucky, Bowling Green, Kentucky, T: Cheryl Kirby-Stokes

Louisville, USKY03, Dupont Manual High School Regional Fair

CBIO014 SquidNet: A Novel GAN-based Algorithm for the Color Normalization

of Histopathological Images

Sai Charan Jaayadi, 16. Junior, duPont Manual High School, Louisville, Kentucky, T: Keri Polevchak

ENBM038T Screening for Multiple Gastrointestinal Cancers With CanDELA: Low-Cost,

Automated Gastrointestinal Cancer Detection Utilizing Magnetic Bead miRNA Extraction, Peristaltic Pump-Based Liquid Handling, miRNA Amplification and

Fluorescence Spectroscopy With Support Vector Networks

Rishabh Ranian#, 17, Junior, Gopalaniruddh Saisantosh Tadinada#, 17, Junior, duPont

Manual High School, Louisville, Kentucky, T: Keri Polevchak

Evaluating Chemically Enhanced Natural Materials for Oil Spill Cleanup Valerie Nicole Mohrmann, 16, Sophomore, Zahra Chasmawala, 16, Sophomore, duPont

Manual High School, Louisville, Kentucky, T: Keri Polevchak ETSD024 Decentralized, Autonomous Drone Swarms for Real-Time Mapping Applications

and Natural Disaster Relief

Richard Lian, 17, Junior, duPont Manual High School, Louisville, Kentucky, T: Keri Polevchak

ROBO030 Cost-Effective Robotic Arm Prosthesis Integrating Haptic Feedback, EMG Bands, FDM 3D Printing, and Novel Grasp-Type Auto Assistance Using Machine Vision

Jilly Abraham Choi, 16, Sophomore, duPont Manual High School, Louisville, Kentucky, T: Keri Polevchak

Highland Heights, USKY04, Science and Engineering Fair of Northern Kentucky

BMED026 The Effect of Propylene Glycol on Chlamydomonas reinhardtii in Correlation to the Effect of Vaping on Human Lung Cells

> Mary Caroline Wall, 17, Junior, Notre Dame Academy, Park Hills, Kentucky, T: William Stamm

Lexington, USKY05, Central Kentucky Regional Science and Engineering Fair

BCHM019 The Effects of Running-Induced Cathepsin B Secretion on Stroke Recovery Ana Veronica Despa, 18, Senior, Paul Laurence Dunbar High School, Lexington,

MATHO28 Hereditary Atomicity and ACCP in Monoids and Integral Domains Joseph Amichai Vulakh, 17, Junior, Paul Laurence Dunbar High School, Lexington,

Kentucky, T: Karen Young TMED034 DAE-XGBOOST: Developing a Method for Classifying Neoplasms via MicroRNAs

for Biopsy Verification

Emily Yang Hu, 18, Senior, Paul Laurence Dunbar High School, Lexington, Kentucky, T: Karen Young

Richmond, USKY50, Kentucky Science and Engineering Fair

Kentucky, T: Karen Young

CBIO036 Identifying a Novel Gene Signature to Predict Drug Resistance in Epilepsy Patients Tony Xu, 17, Junior, Paul Laurence Dunbar High School, Lexington, Kentucky,

T: Karen Young

CHEM046 Development and Validation of a Novel Clinical Diagnostic Platform With Breath **Analysis and Machine Learning**

> Justin Huang, 16, Sophomore, duPont Manual High School, Louisville, Kentucky, T: Jessie Newhouse

4-D Printed Low-Cost Novel Shape Memory Polymers for Industrial, Robotics MATSO42 and Disaster Relief Applications

Vallabh Ramesh, 15, Freshman, duPont Manual High School, Louisville, Kentucky, T: Keri Polevchak

MCRO055 The Effect of Distance on Bacteria Growth From Hot Air Drying Machines Zita An Nguyen, 16, Sophomore, duPont Manual High School, Louisville, Kentucky,

T: Keri Polevchak PHYSO45 The Implementation of a Pressure-Regulated System to Increase the Efficiency

> of the OxyCART System Anirudh Srinivasan, 17, Junior, duPont Manual High School, Louisville, Kentucky, T: Keri Polevchak

LOUISIANA

MATSO04

Baton Rouge, USLA01, Louisiana Region VII-Science and Engineering Fair

ENBM003 Generation of 3D Co-Cultured Breast Cancer Spheroids to Study the Spatial Distribution of Fibroblast-Produced Collagen

Margaret Catherine Moe, 17, Senior, Saint Joseph's Academy, Baton Rouge, Louisiana, T: Jacqueline Savoia

The Removal of Lead(II) and Chromium(VI) Ions From Water Using UV-C Light and Immobilized TiO, Nanoparticles Keanna Luo, 18, Senior, Baton Rouge Magnet High School, Baton Rouge, Louisiana,

T: Lai Cao

TMED002 Examining the Effects of Dietary Restriction on Mitophagy in C. elegans Orna Mukhopadhyay, 17, Senior, Baton Rouge Magnet High School, Baton Rouge, Louisiana, T. Lai Cao

Bossier City, USLA02, Bossier Parish Community College Louisiana Region I Science and Engineering Fair

CELL024 Novel Imaging Approaches for the Quantification of Changes in Perivascular Space Volume and Morphology in Response to Transcranial Direct Current Stimulation Andrew Minagar, 18, Senior, Caddo Parish Magnet High School, Shreveport, Louisiana,

T: Kris Clements On Fractal Knots: Algorithmic Generation and Quantitative Analysis MATH013

Nhi Dao, 18, Senior, Caddo Parish Magnet High School, Shreveport, Louisiana, T: Kris Clements TMED038 Resting State Connectivity With Language Domains of the Cerebellum:

Can Language Domains of the Brain Be Identified Using Resting State Magnetic Resonance Imaging? Anika Alla, 17, Junior, Caddo Parish Magnet High School, Shreveport, Louisiana,

T: Kris Clements

Houma, USLA03, Terrebonne Parish Science Fair

Louisiana, T: Micah Luftia

CHEMO17 Rocket Ready Go!

Cody J. LeBoeuf, 16, Junior, South Terrebonne High School, Bourg, Louisiana,

ENEVO12 Solar Powered Water Purification Devices: Which Color Is Best? Rosalyn Frances Hubbell, 15, Freshman, H.L. Bourgeois High School, Gray, Louisiana, T: Regina Chustz

Lake Charles, USLA05, Louisiana Region V Science and Engineering Fair

CELLO13 Characterization of Epstein-Barr Virus-Infected Atypical Memory B Cells Joy Dong, 18, Senior, Louisiana School for Math, Science, and the Arts, Natchitoches, CHEM003 Preserving Aquatic Life From the Harmful Effects of Ocean Acidification

Susanna Angel Chiruguru, 15, Sophomore, LaGrange Senior High School, Lake Charles, Louisiana, T: Inyasamma Karanam

New Orleans, USLA08, Greater New Orleans Science and Engineering Fair

ANIMO16T Testing Time Variables of Submersion on Pomacea bridgesii Egg Clusters

Bryce Ashton Martin, 17, Junior, Rohan Ramireddi Reddy, 17, Junior, Isidore Newman

School, New Orleans, Louisiana, T: Matthew Jones

BEHA016 Tides of Stress: The Impact of Hurricanes on Emotion Regulation During a Pandemic

Vaishnavi Sai Kumbala, 15, Sophomore, Haynes Academy for Advanced Studies,

Metairie, Louisiana, T: Hazim Daveh

EAEVO24 The Levels of Nitrogen and Phosphorus Compounds in Run-Off After Using Various

Jayden Davis, 16, Junior, Holy Cross School, New Orleans, Louisiana,

T: Katherine Schilling

Types of Fertilizers

PLNT026T Effects of Soil pH on Stomatal Density in Vigna unquiculata

Amy Thuy-Trinh Nguyen, 17, Senior, Isaac Jabaley, 18, Senior, Benjamin Franklin High

School, New Orleans, Louisiana, T. Lisa Hartman

Baton Rouge, USLA50, Louisiana Science and Engineering Fair BMED054

CaSR—GSH Interaction: Finding an Effective Antagonist Raj Letchuman, 17, Senior, Caddo Parish Magnet High School, Shreveport, Louisiana,

T: Kris Clements

EBEDO38 **Detecting Hidden Security Threats With Thermal Camera**

Kenzie Stentiford, 15, Sophomore, St. Joseph's Academy, Baton Rouge, Louisiana,

T: Jacqueline Savoia

ENEVO62 Combustion Carbon Capture via Aqueous Solutions

Ella Nicole Barker, 17, Junior, Saint Joseph's Academy, Baton Rouge, Louisiana, T: Jacqueline Savoia

ETSD054 3D Printed Bricks Based Off Mud Dauber Wasp Nest

Josephine Ellen Day, 17, Senior, Iberville Math, Science, and Arts Academy East,

St. Gabriel, Louisiana, T: Mary Ellen Day

MAINE

Bar Harbor, USME50, Maine State Science Fair

BEHA053 The STEM Gap: What Is the Cause of the Disparity Between Males and Females

in the STEM Fields?

Anh Ngoc Van Vo. 17, Senior, John Bapst Memorial High School, Bangor, Maine. T: Emma Bragdon

MCRO061 An Antimicrobial-Bacterial Cellulose-Manuka Honey Loaded Dressing

for the Active Treatment and Monitoring of Wounds

Emma Markowitz, 18, Senior, Maine Homeschool, Trevett, Maine, T: Lisa Markowitz

PLNT049T The Effects of Arbuscular Mycorrhizal Fungi and Mushroom Substrate on the Plant

Growth and Soil Characteristics for PE Microplastics-Contaminated Soil

May Ki-Ok Shin, 19, Senior, Jiwon Choi, 18, Junior, Fryeburg Academy, Fryeburg, Maine,

T: Dylan Harry

MARYLAND

Annapolis, USMD01, Anne Arundel County Regional Science and Engineering Expo

EAEV033 **Worming Through Plastics**

Lily McCallister, 16, Sophomore, Severna Park Senior High School, Severna Park,

Maryland, T: Teresa Stahl

ENEVO37 Utilizing the Adsorption Properties of Renewable Mediums to Reduce Methane

Megan Reyna Yeager, 16, Sophomore, Chesapeake Science Point Public Charter

School, Hanover, Maryland, T: Robert Woerner

MCRO031 Please Protect My Flagella

Addison Haley Johns, 15, Sophomore, Annapolis High School, Annapolis, Maryland,

T: Kathleen Cochran

Frederick, USMD02, Frederick County Science and Engineering Fair ENBM060T

DIVA: Spatial Navigation for the Visually Impaired Using Depth Sensing Artificial Intelligence and Convolutional Neural Networks Karthik Muthukkumar, 16, Sophomore, Pranav Sristy, 15, Sophomore, Tarun Malarvasan,

15, Sophomore, Urbana High School, Ijamsville, Maryland, T: Seth Smucker

ROBO045T Alice: Robotic Hand to Translate English to ASL Using Speech to Text Technology for Hard of Hearing Individuals

Alek Tekeyan, 16, Sophomore, Jeanelle Lin, 16, Sophomore, Tuscarora High School, Frederick, Maryland, T: Aaron Miles

Rockville, USMD03, ScienceMontgomery CBIO042

Investigating Chemotherapy Dose-Dependent Metabolic Changes in Cancer Cells Through Computational Modeling and Experimental Validation Sudhish Madapur Swain, 16, Junior, Montgomery Blair High School, Silver Spring,

Maryland, T: Angelique Bosse CHEM042 Highly Electrically Conductive Biomass-Derived Carbon Fibers

Julia Artemis Gelfond, 18, Senior, Montgomery Blair High School, Silver Spring, Maryland, T: Angelique Bosse

ENBM055 MiniPose: Real-Time 3D Joint Estimation and Reconstruction With LiDAR and Low-Resolution Visual Data

Daniel Mathew, 16, Junior, Poolesville High School, Poolesville, Maryland, T: Kevin Lee

Capitol Heights, USMD05, Prince George's Area Science Fair ETSD028

MagFlow: A Revolutionary Magnetic Coupling System for More Than Just Generating Flow Evan Michael Walsh, 15, Sophomore, Great Mills High School, Great Mills, Maryland,

T: Charles Skinner

MATSO41 Bulletproof Backpack Insert: Armadillo Skin Ava Elizabeth Cotroneo, 16, Sophomore, Dr. James A. Forrest Career And Technology

Center, Leonardtown, Maryland, T: Nathan Swick

MCRO034 Tracking Viral Evolution: Disease Diversity of Cloned Deformed Wing Virus in Honeybee Populations

Alriana Ashlyn Buller-Jarrett, 18, Senior, Charles Herbert Flowers High School, Springdale, Maryland, T: Karen Shelton

Baltimore, USMD07, Morgan State University Science-Mathematics-Engineering Fair SOFT030 **Guiding Responses to Climate Change: Integrating Fourier Transformation** and Residual Learning for Arctic Sea Ice Forecasting

Louis Lapp, 17, Junior, Baltimore Polytechnic Institute, Baltimore, Maryland, T: Kowsar Ahmed

TMEDO41 Higher Serum Testosterone Level Was Associated With Lower Risk of Prediabetes in US Adults: Findings From Nationally Representative Data Jason Jiaze Wang, 16, Junior, Marriotts Ridge High School, Marriottsville, Maryland,

T: David Hona

MASSACHUSETTS

Bridgewater, USMA01, Massachusetts Region V Science Fair

ROBO043 Treating COVID-19 With Machine Learning

> Evan Zhang, 17, Junior, Dover-Sherborn High School, Dover, Massachusetts, T: Kurt Amber

Medford, USMA02, Massachusetts Region IV Science Fair

ROBO055 Developing a Precision Rocket Landing Algorithm Using Convolutional Neural **Networks and Model Predictive Control Algorithms**

Timucin Erbas, 16, Junior, Acton Boxborough Regional High School, Acton,

Fall River, USMA03, Massachusetts Region III Science Fair

EAEV082 Are There Microplastics in Fast-Food?

Molly Abigail Cullen, 15, Sophomore, Bishop Feehan High School, Attleboro,

Massachusetts, T: Audrey Lavertu

Massachusetts, T: Brian Dempsey

Cambridge, USMA04, Massachusetts Region I Science Fair

MCRO038 The Deletion of a Disulfide Bridge Through Site-Directed Mutagenesis to Adapt Cutinase to the Biodegradation of Polyethylene Terephthalate

Elizabeth Zofia Hanechak, 16, Sophomore, Pope Francis Preparatory School,

Springfield, Massachusetts, T: Robert Brodeur

Worcester, USMA05, Massachusetts Region II State Science Fair

ETSD050 A Novel CubeSat-Based System for On-Orbit Millimetric Debris Detection and Characterization

Nevin Thinagar, 17, Junior, Massachusetts Academy of Math and Science at WPI.

Worcester, Massachusetts, T: Kevin Crowthers

TMED076 The Effectiveness of a Standardized Mixture of Antioxidants as a Preventative Treatment for PTSD and Its Symptoms in C. elegans

Anshika Shekhar, 16, Junior, Massachusetts Academy of Math and Science at WPI,

Worcester, Massachusetts, T: Kevin Crowthers

Boston, USMA06, Massachusetts Region VI Science Fair

EAEV073 Novel Multivariate Analysis of Road Erosion Factors Through the Utilization

of Structural Equation Modeling (SEM) to Model Road Erosion Risk

Zach Chen, 17, Junior, Boston Latin School, Boston, Massachusetts,

T: Kathleen Bateman

Dudley, USMA50, Massachusetts State Science & Engineering Fair

BMED066 A Novel Proteomics-Based Model for Determining the Effects of Microplastics on Disease Pathways: Using in silico Machine Learning and in vivo Dugesia

> dorotocephala Model Pranav Narasimha Addanki, 15, Sophomore, Canton High School, Canton,

Massachusetts, T: Rebecca Stang Measuring Genetic Diversity and Change in a Predator Prey Relationship

Yaniv Dylan Taussky, 16, Sophomore, Wellesley High School, Wellesley, Massachusetts,

T: Michael Krieger

EAEVO66T The Electrolytic Extraction of Dawsonite From Ocean Water: Efficient Saltwater Mineral Recovery Through Electrolysis

Dylan Nayan Striek, 15, Sophomore, Rylee Jane Blair, 17, Junior, Disha Mudenur, 17, Junior, Hopkinton High School, Hopkinton, Massachusetts, T: Kristen Murphy

ENEVO77 Novel Wearable Volatile Organic Compound Detection and Mitigation via Cumulative

Solvatochromism and Dietary Modification Aryan Mago, 16, Junior, Groton School, Groton, Massachusetts, T: Stephen Belsky

ETSD055 Control System for an Autonomous Sailboat Caden Ashmore, 16, Junior, Grafton High School, Grafton, Massachusetts,

T: William Kelleher MATSO48 Efficient Fog Harvesting Interface With Bio-Inspired Multilayer Micro Kirigami

Huiyi Wen, 17, Junior, Tabor Academy, Marion, Massachusetts, T: David Wellstead ROBO044 An Under-Actuated Fast-Running Bipedal Lizard Robot With Optimized Lateral

Bending

Arielsie Li, 17, Junior, Phillips Academy, Andover, Massachusetts, T: Keith Robinson **ROBO067**

Cost-Effective and Educational Refreshable Braille Display With Cognitive Learning Features

> Nagamitesh Nagamuralee, 17, Senior, Lexington High School, Lexington, Massachusetts, T: Chervl Zurbrick

ROBO076 A Novel Pneumatically-Actuated Soft Robotic Hand With 3D Vision-Based Teleoperation

> Hanna Matusik, 16, Junior, Lexington High School, Lexington, Massachusetts, T: Reginald Hobbs

MICHIGAN

CBIO064

Farmington, USMIO2, Science and Engineering Fair of Metropolitan Detroit

CBIO020 Novel Machine Learning Software for DeNoising and Visualizing EEG Data

Ashwin Mahendran, 16, Junior, Dakota High School, Macomb, Michigan, T. Jon Jones

CBIO026 Autonomous Navigation Solution for Medical Microbots With Deep Reinforcement Learning Vikram Srinivas Goddla, 17, Junior, Detroit Country Day School, Beverly Hills, Michigan, T: Patricia Hanlan CELL033 Pattern of IRG1/Acod1 Expression in the Tumor Microenvironment as Revealed by Single-Cell RNA Seq Analysis Austin Feng, 17, Senior, Cranbrook Kingswood School, Bloomfield Hills, Michigan, T: Stephanie Kokoszka ENBM045T A Wearable Sensor for Continuous Heart Sound Monitoring Olivia Xu, 15, Sophomore, Anthony Li, 16, Sophomore, Lillian Jing, 16, Sophomore, Troy High School, Troy, Michigan, T: Rebecca Brewer ENEVO42 Use Of Aerial Drone Technology To Monitor Air Quality in Urban Communities Omaree Ishmael, 17, Senior, Davis Aerospace, Detroit, Michigan, T: Sharon Holloway ETSD030 Turbulent Jet Flow to Induce Entrainment for Atmospheric Rocket Flight Akshaj Sharma, 16, Junior, International Academy, Troy, Michigan, T: Jaclyn Toepel-Hartzell SOFT028 Applications of Quantum Randomness in Healthcare Informatics Anirudh S. Venkat, 17, Junior, Huron High School, Ann Arbor, Michigan, T: Andrew Collins A Novel Approach to Systemic in silico Drug Discovery Using a Machine Learning-TMED036 **Based Prediction of Binding Affinity** Fuga Takahashi, 16, Junior, Novi High School, Novi, Michigan, T: James Didio Bloomfield Hills, USMIO3, Flint Regional Science & Engineering Fair EAEVO42 Assessing Microplastics and Genotoxicity of Rivers in the Great Lakes Bay Area Using S9 Enzymes to Simulate Human Environment Anthony Daoud, 16, Junior, Saginaw Arts and Sciences Academy, Saginaw, Michigan, T: Matthew Miller EGSD026T Generating Hydrogen and Oxygen to Power an Internal Combustion Engine as a Function of Dry Cells and Amperage Andrew Joseph Wagner#, 18, Senior, Olivia Jean Wagner#, 15, Sophomore, Nouvel Catholic Central High School, Saginaw, Michigan, Herbert Henry Dow High School, Midland, Michigan, T: Clara Wagner T: Claire Fries MATH031 Creating and Assessing a Tool to Organize Graphs Using Hooke's Law Joseph Crachiola, 18, Senior, Saginaw Arts and Sciences Academy, Saginaw, Michigan, T: Brad Yurgens TMED039 NueROX: A Visual Diagnosing System Using a Fully Optimized Convolutional Neural Network Architecture for Rapid and Efficient Classification of Tumorous and Non-Tumorous Brain MRI's and a Model for the Segmentation, Dimension, and Severity Estimation of Brain Tumors Akhilesh Reddy Kanmanthreddy, 15, Sophomore, Saginaw Arts and Sciences Academy, Saginaw, Michigan, T: John Barnes Kalamazoo, USMI07, Southwest Michigan Science & Engineering Fair CHEM044 Characterization and Optical Properties of Nanoplastics Synthesized From Common **Household Products** Sreya Mulakkayala, 18, Senior, Kalamazoo Area Mathematics and Science Center, Kalamazoo, Michigan, T: Rebecca Joyce PLNT040T Invasive Plant Species Management: Development of a Novel Identification System Ashika Bhavani Gullapalli#, 18, Senior, Fayyaz Razi, 18, Senior, Kalamazoo Area Mathematics and Science Center, Kalamazoo, Michigan, T. Rebecca Joyce Farmington, USMI50, Michigan Science and Engineering Fair SOFT026 3D Acoustic Simulation and Optimization Algorithms for Transcranial Focused **Ultrasound Delivered With Robotic Systems** ## Michelle Hua, 18, Senior, Cranbrook Kingswood School, Bloomfield Hills, Michigan, T: Stephanie Kokoszka

Innovative Combination Therapy for Treating Brain Tumors: Using Avatar Models

Constantine Steven Kalkanis, 16, Junior, Detroit Country Day School, Beverly Hills,

to Help Improve Patient Outcomes

Michigan, T: Lara McMillan

TMED040

MINNESOTA

Duluth, USMNO2, Northeast Minnesota Regional Science Fair

BMED001 Disinfectant Properties of Nuphar advena: An Ethnopharmaceutical Approach

Johanna Bernu, 16, Sophomore, Cloquet Senior High School, Cloquet, Minnesota,

T: Cvnthia Welsh EAEVO01

Using Microplastics to Sequester Organophosphate Pollutants ## Emelyn Claire Beaster, 18, Senior, East High School, Duluth, Minnesota,

T: Cheryl Kurosky

Plymouth, USMN04, Twin Cities Regional Science Fair

EGSD013 **Making Natural Gas From Compost**

Sarah Danay Zamudio, 16, Sophomore, Burnsville High School, Burnsville, Minnesota, T: Mike Huemoeller

ENEVO18 Green Electronics: A Feasible Solution to Reduce E-Waste Pollutions

John Zhongtai Liu, 14, Freshman, Mounds View High School, Arden Hills, Minnesota, T: Yuvana Liu

PLNT011 Impact of Biochar as Soil Amendment on Produce Yield (Year 1)

Sriram Sureshkumar, 16, Sophomore, Mahtomedi High School, Mahtomedi, Minnesota,

SOFT009 Detecting Cataracts From Front-View Retinal Images Using Machine Learning Lakshika Nanda Kumar Reddy, 17, Junior, Math and Science Academy, Woodbury,

Crookston, USMN05, Western Minnesota Regional Science Fair

Minnesota, T: Nanda Kumar Narayana Reddy

EAEVO11 The Study of Aquatic Plants Effect on Polluted Waters

Isabella Wimmer, 16, Sophomore, Perham High School, Perham, Minnesota,

T: Shawn Stafki

Rochester, USMNO7, Rochester Regional Science & Engineering Fair

CELL009 Altering Mitochondrial Bioenergetic Pathways to Overcome Melphalan Resistance

in Multiple Myeloma, Year 2

Isha Kapoor, 17, Junior, Mayo High School, Rochester, Minnesota, T: Christin Stegenga TMEDO12 Cure of Breast Cancer-Year 6: Novel Approaches in the Therapy of Metastatic Breast

Cancer Using Clinical Databases and 3D Organoid Model

Christine Song, 18, Senior, Mayo High School, Rochester, Minnesota, T: Sarah Michet

Plymouth, USMN09, St. Paul Science Fair EGSD014

Wood-n't It Be Nice: Demonstrating a Novel Continuous Piezoelectric Charge Pump Maggie Banks, 17, Junior, Mounds Park Academy, St. Paul, Minnesota, T: Marc Shapiro

ENBM015 The Effect of Gefitinib on Cell Proliferation and Invasion in 2D and 3D Cultures of MDA-MB-231 Breast Cancer Cells

> Henry Thomas Choi, 17, Junior, Saint Paul Academy and Summit School, Saint Paul, Minnesota, T: Karissa Baker

Plymouth, USMN10, Western Suburbs Science Fair

CELL014 Beyond Neurons: Mapping the Fine-Scale Organization of Blood Vessels in the Brain May Provide New Insights Into the Mechanisms of Dementia

Arreh Jain, 17, Senior, Wayzata High School, Plymouth, Minnesota, T: Princesa Hansen

EBED013 Wi-C.A.R.E: Wifi Computer-Assisted Remote Eldercare (Year 4) Shreshth Shrivastava, 16, Junior, Eden Prairie High School, Eden Prairie, Minnesota,

T: Princesa Hansen Extremal Problems on the Steiner k-Distance and the Steiner k-Wiener Index

MATH014

Andrew Li Zhang, 17, Senior, Wayzata High School, Plymouth, Minnesota, T: Hua Wang MATSO12

The Application of Mushroom Mycelium as a Biomaterial and Leather Alternative Ana Morgan Stewart, 18, Senior, Minnetonka High School, Minnetonka, Minnesota, T: Kimberly Hoehne

Protecting Plants: Investigating the Relationship Between Fertilizers and Insect PLNT012 Damage in an Urban Garden

Sarah Marie Peterson, 18, Senior, Breck School, Golden Valley, Minnesota, T: Kati Kragtorp

St. Paul, USMN50, Minnesota Academy of Science State Science & Engineering Fair EBEDO31T Project WASP: Autonomous Self-Watering Planter Using Atmospheric Water

Rishi Bhargava, 17, Junior, Humza Murad, 17, Junior, Saint Paul Academy and Summit School, Saint Paul, Minnesota, T: Kate Lockwood

EGSD049 SkyWindFarm: Design of a Novel Vertical Airborne Wind Turbine Clean Energy Farm Yash Dagade, 17, Junior, Eden Prairie High School, Eden Prairie, Minnesota,

T: Princesa Hansen ENBM056 Personalization of Deep Brain Stimulation Surgery Pre-Operational Planning: Integration of 7-Tesla MRI Segmentations Into 3-D Brain Visualization Platform

Karen Claire Nakamura, 18, Senior, Math and Science Academy, Woodbury, Minnesota, T: Oren Solomon

ETSD042 Unbind the Blind: Engineering an Emergency Evacuation Solution

for the Visually Impaired Muminah Nihaar Mohammed, 17, Junior, Al-Amal School, Fridley, Minnesota, T: Hala Bazzi

MISSISSIPPI

Ocean Springs, USMS01, Mississippi Region VI Science and Engineering Fair

BEHA009 Analyzing the Access to Quality Nutrition of Students Dia Kher, 17, Senior, The Mississippi School for Mathematics and Science, Columbus,

Mississippi, T.: Joseph Barnard BMED017 Investigating the Potential for Vitamin D3 to Serve as a Therapeutic Against the Degenerative Effects of Diabetes Using Drosophila melanogaster

as a Model Organism # Madison Grace Echols, 18, Senior, Mississippi School for Mathematics and Science, Columbus, Mississippi, T: Joseph Barnard

Booneville, USMS02, Mississippi Region IV Science Fair

MCRO059 The Effects of Serratia marcescens Algicidal Production of Prodigiosin on the Growth of Microcystis aeruginosa: An Environmentally-Preventative Approach

Emerson Reese Morris, 18, Senior, St. Patrick Catholic High School, Biloxi, Mississippi, T: Deborah Worrel

TMEDO71 Neuroendoscopic Bias: A Comparison of EVD and IVF in IVH Secondary to SICH: A Pediatric Oncologic Case Study on Neuroendoscopy, External Ventricular Drainage, and Intraventricular Fibrinolysis Regarding Intraventricular Hemorrhage Secondary to Spontaneous Supratentorial Intracerebral Hemorrhage in Children With Atypical Teratoid Rhabdoid Tumor (T2N1M1)

Adler Paige Broadon, 16, Sophomore, St. Patrick Catholic High School, Biloxi, Mississippi, T: Deborah Worrel

Cleveland, USMSO3, Mississippi Region III Science and Engineering Fair

ETSD034 Modeling Lattice Fins as Flight Control Surfaces for a Precision Guided Landing of Reusable Rockets

Rushvendranath Reddy Nalamalapu, 17. Junior, Mississippi School for Mathematics and Science, Columbus, Mississippi, T: Joseph Barnard

MCRO036 Antibacterial Effects of Culinary Spices on Serratia marcescens and Bacillus cereus Lisa Renee Seid, 17, Junior, The Mississippi School for Mathematics and Science, Columbus, Mississippi, T: Joseph Barnard

Jackson, USMS05, Mississippi Region II Science and Engineering Fair

EAEV053 Runoff of Chemical Herbicide Paraguat and Its Concentration in the Environment Pranav Reddy, 15, Sophomore, St. Andrew's Episcopal School, Ridgeland, Mississippi, T: Grace Bellnap

MATS036 Design of Multifunctional Magnetic Nanoparticle for Separating and Combating Waterborne Pathogen

Gautam Ray, 17, Junior, Jackson Academy, Jackson, Mississippi, T: Avijit Pramanik

MCRO037 **Investigating Anti-bacterial Resistance for Developing Nanomedicines**

Using Citrate-Based Gold Nanoparticles and Urea-Derived Carbon Nanodots Jonmeiov Agniva Dhar, 18, Senior, St. Andrew's Episcopal School, Ridgeland,

Mississippi, T: Mackenzie Gibbs

Mississippi State, USMS06, Mississippi Region V Science and Engineering Fair

BMED018 Metaheuristic Analysis of Transcriptional Control to Capture Leukemia Cell Line

Characteristics
Nicholas Ponescu, 17, Senior, The Mississippi School for Mathematics and Science

Nicholas Popescu, 17, Senior, The Mississippi School for Mathematics and Science, Columbus, Mississippi, T: Joseph Barnard

PLNT022 The Effect of Low Voltage Electricity on the Plant Health and Germination

of Raphanus sativus and Pisum sativum
Ashton Taylor, 17, Junior, Mississippi School for Mathematics and Science, Columbus,

Mississippi, T: Tina Gibson

Oxford, USMS07, Mississippi Region VII Science and Engineering Fair

MCRO025 What's in That Crack? Exploring Urban Micro Environments for Novel Amoeboid Diversity Using Next-Gen Sequencing

Danielle Elizabeth McConnell, 17, Senior, The Mississippi School for Mathematics

and Science, Columbus, Mississippi, T: Joseph Barnard

PLNTO25 Vertical Farming: An Approach to Sustainable Agriculture and Food Security

for the Future: Cultivation, Yield and Product Quality
Rishi Nautiyal, 16, Junior, Oxford High School, Oxford, Mississippi, T: Suman Chandra

Hattiesburg, USMS50, Mississippi Science and Engineering State Fair

ANIMO48 Role of Aryl Hydrocarbon Receptor in Larval *Danio rerio* Benzo[a]pyrene-mediated Behavioral Effects
Arika Araya Gardner, 17, Senior, Mississippi School for Mathematics and Science,

Arika Araya Gardner, 17, Senior, Mississippi School for Mathematics and Science, Columbus, Mississippi, T: Joseph Barnard

The Effectiveness of Auditory Sub-Threshold Stimuli on Improving the Academic

Performance and Mental Propensity of Students With Learning Disabilities
Shayleen Dorian Moeini#, 16, Sophomore, Madilyn Ann Dickinson#, 15, Sophomore,
St. Patrick Catholic High School, Biloxi, Mississippi, T: Deborah Worrel

MISSOURI

BEHA054T

Cape Girardeau, USMO01, Southeast Missouri Regional Science Fair

BCHM009 The Effect of pH of Water on the Biodegradation of Microplastics via the Micrococcus luteus Bacteria

Kaden Dane Luker, 17, Senior, Jackson Senior High School, Jackson, Missouri, T: Brittany Kelley

PLNTO46T Can Natural Bryophyta Gardens Affect Air Quality, and Overall Health, and Possibly Put Forth New Ways to Rid the Atmosphere of Greenhouse Gasses? A Small Piece of the Bigger Picture

Jasmine Elizabeth Muench, 17, Junior, Erin Elizabeth Holly, 17, Junior, Perryville Senior High School, Perryville, Missouri, T: Leanna Thele

Joplin, USMO03, Missouri Southern Regional Science Fair

ANIMO41 The Effect of Various Diet Consumption on Simulated Alzheimer's Disease Responses
Anna Katherine Barnhart, 16, Junior, Joplin High School, Joplin, Missouri, T: Karisa Boyer

,a .tat.io.i.i.o za.i.i.a.t, io, sainoi, sepiii. iigii coiicei,

Kansas City, USMO04, Greater Kansas City Science & Engineering Fair BCHM028 Characterization of Engineered Protein LLHP Repression Through the Induction

of DNA Looping
Mia Stamos, 17, Junior, Shawnee Mission East, Prairie Village, Kansas, T: Kenneth Lee

CBIO063 The Use of Topological Scoring and Chemical Cross-Linking to Identify Direct Protein Interactions in the Sin3 Complex

Abigail Rose West, 18, Senior, Shawnee Mission West High School, Overland Park, Kansas. T. Kenneth Lee

CELLO46 Alzheimer's and Aftins: Understanding the Role of Mitochondria in Alzheimer's Disease

Caleb Andrew Gilmore, 17, Senior, Shawnee Mission East, Prairie Village, Kansas,

T: Kenneth Lee

EAEVO70 Analysis of the Extent of Microplastic Contamination Through the Study

of Beach Sand
Elizabeth Rose Barnes, 14, Freshman, Shawnee Mission West High School, Overland
Park, Kansas, T: Kenneth Lee

Wentzville, USMO05, Missouri Tri-County Regional Science and Engineering Fair ANIMO44 The Effect of Anthropogenic Noise on Bumblebee Foraging Patterns:

Further Investigated

Lila Carlene Sverdrup, 18, Senior, Wentzville Holt High School, Wentzville, Missouri,

T: Jennifer Hess

CELLO51 The Mechanism of Action by Which p38 Alpha/Beta Regulate DUX4 Gene Expression

Andrew James Bufalo, 18, Senior, Wentzville Holt High School, Wentzville, Missouri,

T: Jennifer Hess

St. Louis, USMO07, Academy of Science - Greater St. Louis Science Fair

CHEMO11 Modified Nanoporous Gold Sensor for the Electrochemical Detection

> of Acetaminophen Alice Wang Liu, 16, Junior, Marquette High School, Chesterfield, Missouri,

T: Cathy Farrar

ETSD014 Aural Real-Time Position: Determining Model and Influencing Factors

Alex Chen. 18. Senior, Marquette High School, Chesterfield, Missouri, T. Cathy Farrar

Greenfield, USMO08, Ozarks Science and Engineering Fair

ENBM070 Solve Deblurring and Super Resolution in Low-Dose Computer Tomography via One Novel Neural Network

Mingiun Feng. 17, Junior, Nixa High School, Nixa, Missouri, T. Christina Shepherd

ENEVO66 Novel Application of Oidiodendron truncatum to Inhibit Growth

Nicole Katherine Westhusing, 15, Freshman, Camdenton High School, Camdenton,

Missouri, T: Andrew Fecteau

Hillsboro, USMO09, Mastodon Art/Science Regional Fair

PLNT043 The Unique Properties of Onondaga Cave Algae

Cameron James Tedrick, 16, Sophomore, St. Clair High School, St. Clair, Missouri, T: Ben Martin

ROBO047 A Fully Autonomous Heterogeneous Drone Swarm for Collaborative Target Pursuit

Michelle Wang, 18, Senior, Carbondale Community High School, Carbondale, Illinois,

Fayette, USMO10, Central Methodist Eagles Science and Engineering Fair

CBIO068 BIO-PLEX: An Innovative Biocomputational Approach to Decode the Secrets

of the 2022 Mpox Resurgence Saathvik R. Kannan, 17, Junior, David H. Hickman High School, Columbia, Missouri,

T: Kamal Singh

MONTANA

Billings, USMT01, MSU Billings Science Expo

EAEV083T Investigation of Fecal Indicator Bacteria in the Baker Lake via Monitoring

of Fecal Coliforms and Genomic Analysis

Cheyanne May Dame, 19, Senior, Conrad M Hess, 16, Junior, Baker High School, Baker, Montana, T: Linda Rost

Butte, USMT02, Montana Tech Regional Science and Engineering Fair

CELLO31 The Impact of Gut-Brain Neurotransmitter Signaling on Reproductive Success

Faith Vyn You, 16, Sophomore, Hellgate High School, Missoula, Montana,

T: Willow Affleck

CELL058 Purification of the MED1 Receptor Interaction Domain

> Shaun Stephen Liechty, 18, Senior, Sentinel High School, Missoula, Montana, T: Kelly Nelson

Great Falls, USMT04, Great Falls College MSU Regional Science & Engineering Fair

ANIMO27 **Calories Count**

> Hal McGregor, 16, Sophomore, Cascade Public Schools, Cascade, Montana, T: Kendra Lane

CHEM028 **Using Surfactants to Fight Fire**

Tyler John Lane, 15, Sophomore, Cascade Public Schools, Cascade, Montana,

T: Kendra Lane

Missoula, USMT50, Montana Science Fair

ANIMO52T **Equine Engineering: Guaranteeing Pressure-Free Performance**

> Zoey Lee Wright, 16, Sophomore, Brylee Ann Wright, 16, Sophomore, Simms High School, Simms, Montana, T: Vonda Harrison

Die Verwante Woord Project: Learning Afrikaans Using HD-tDCS BEHA055

Garrett Michael Goulstone, 15, Sophomore, Hellgate High School, Missoula, Montana,

T: Willow Affleck

MATSO32 Silk Fibroin-Coated Drug-Eluting Sutures

Mila McKay, 18, Senior, Hellgate High School, Missoula, Montana, T: Willow Affleck

NEBRASKA

Hastings, USNE01, Central Nebraska Science and Engineering Fair

BEHA033 The Influence of Career Technical Student Organizations on College Success

> and Self Perceived Efficacy Samantha Bonifas, 18, Senior, Silver Lake High School, Roseland, Nebraska,

EGSD037 Investigating the Use of Structural Supports to Optimize the Production

> of Algae Kiara Kay McGuire, 17, Senior, Ogallala High School, Ogallala, Nebraska,

T: Jennifer Jones

ETSD026 How Do Shock Pistons Affect the Efficiency and Ride Quality of a Shock?

Dominic Stutesman, 17, Junior, Adams Central Jr.-Sr. High School, Hastings, Nebraska,

T: Jav Cecrle

NEVADA

Spring Creek, USNVO1, Elko County STEM Fair

BMED012 Medicinal Effects of Sambucus caerulea and Lomatium dissectum

on A549 Lung Cancer Cells

Tziavi Brynn Melendez, 18, Senior, Owyhee High School, Owyhee, Nevada,

T: Dietlinde Dann

BMED033 Medicinal Uses of Artemisia tridentata T: Dietlinde Beneder-Dann

Mattisen Lee Jones, 18, Senior, Owyhee High School, Owyhee, Nevada,

Las Vegas, USNVO2, Beal Bank USA Southern Nevada Regional Science & Engineering Fair

CHEM060T Developing an Ethylene Scavenging Polyurethane Foam Packaging Material

That Delays the Ripening Process of Climacteric Produce

Samuel Chen, 16, Junior, Jennifer Hsu, 17, Junior, Ed W. Clark High School, Las Vegas,

Nevada, T: Zeola Braxton

NEW HAMPSHIRE

Nashua, USNH50, New Hampshire Science & Engineering Expo

BMED031 Computational Analysis of MicroRNA Variants Regulating GLUT3 in ADHD

> Aden Geonhee Lee, 17, Junior, Phillips Exeter Academy, Exeter, New Hampshire, T: Anne Rankin

CBIO024 Differential Gene Expression Between Mucinous and Non-Mucinous Colorectal

Adenocarcinomas Aditya Bakshi, 17, Senior, Nashua High School South, Nashua, New Hampshire,

T: Cynthia Pitkin

ENEVO35 An Economical and High-Precision Approach for Nitrate Detection and Filtration to Ensure Quality Drinking Water

Abhinav Avvaru, 16, Junior, Nashua High School South, Nashua, New Hampshire, T: Gwen Goodwin

NEW JERSEY

CELL042

ETSD056

Lebanon, USNJO1, Terra North Jersey STEM Fair

CBIO038 Discovering Small-Molecule Inhibitors of the c-MET/HGFR Tyrosine Kinase

via Machine Learning Elliott Junhan Yoon, 16, Junior, Tenafly High School, Tenafly, New Jersey,

T: Aparna Subramaniam

Targeting Neoantigens Derived From the ZRSR2 Mutation in Hematologic **Malignancies**

Jacob Winick, 18, Senior, Millburn High School, Millburn, New Jersey,

T: Susan Arrigoni A Novel Autonomous Vertical Take-Off and Landing (VTOL) Aircraft Using

a Variable Thrust Control Vector and Morphing Wing Configuration System Samhita Pokkunuri, 15, Sophomore, Old Bridge High School, Matawan, New Jersey,

T: Vito Cangelosi

MATH034 Extending the Vieta-Newton Theorem

Jeffrey Xu, 17, Junior, Montgomery High School, Skillman, New Jersey,

T: Mihaela Tingire MATSO45 GLASS: A Geometric Local Attention-Based Model to Design Superconducting

Structures

Andy Xu, 17, Senior, Millburn High School, Millburn, New Jersey, T: Susan Arrigoni MATS049 Silk Analysis of Silkworms Fed Microcrystalline Cellulose and Cellulose Acetate

Melinda Deng, 17, Junior, Millburn High School, Millburn, New Jersey,

Spring Lake, USNJ02, Jersey City Medical Center/Barnabas Health STEM Showcase

ROBO071 Preventing Trespasser Fatalities in NJ Transit Rail Lines Using a YOLO Single-Stage

Convolutional Neural Network Aditya Jain, 17, Junior, Dr. Ronald E. McNair Academic High School, Jersey City,

New Jersey, T: Maria Osoria Novel Therapeutic Efficacy of Curcumin and Fish Oil (Omega-3 Fatty Acids)

TMED075 on Inhibiting Neuroinflammation and Neuronal Apoptosis in Mus musculus Microglial Cells

> Ehtesham Suhail, 16, Junior, Dr. Ronald E. McNair Academic High School, Jersey City, New Jersey, T: Maria Osoria

Yardley, USNJ03, Mercer Science and Engineering Fair

T: Susan Arrigoni

MATHO41 Strict Inequalities for the n-Crossing Number

Nicholas David Hagedorn, 17, Junior, Princeton High School, Princeton, New Jersey, T: Rvan Walsh

ROBO066 A Low Cost and Effective Robot: A Four-Wheeled Omnidirectional Robot Equipped With a Multitude of Sensors in Addition to Machine Vision to Successfully Introduce Students to Robotics Through RoboCup

Naveen Enock, 17, Junior, West Windor-Plainsboro High School South, West Windsor Township, New Jersey, T: Danielle Bugge

Hackensack, USNJ04, BCA Research Expo

Sulforaphane and Panobinostat: A Novel Therapy for Glioblastoma Multiforme BMED027 Harika Sri Koduru, 17, Senior, Bergen County Academies, Hackensack, New Jersey, T: German Sabio

ENBM039 Novel Approach to Creating Hyper-Customizable Egg Models for Embryonic Analysis Muhammad Hosam Eldin El-Sherbiny, 15, Sophomore, Bergen County Academies, Hackensack, New Jersey, T: Carlos Nodarse

PHYSO30T Efficient Computation of Casuality in Globally-Hyperbolic Spacetimes Using Link Invariants

Mark Gabriel Suppiah, 17, Junior, Justin Zhang, 17, Junior, Jeremy Seth Pitcock, 16, Junior, Bergen County Academies, Hackensack, New Jersey, T: Ozgur Dogru

NEW MEXICO

EAEV080

EBED034

Albuquerque, USAI50, National American Indian Science and Engineering Fair ENEVO64 DINE (Digitally INtegrated Environmental) Arduino Platform for Environmental Quality, Safety, and Health

Ember Bahe, 16, Junior, Navajo Preparatory School, Farmington, New Mexico, T: Yolanda Flores

TMED062 Black Walnut: Indigenous Medicine Realized

Ariel Green, 17, Senior, Northwest Technology Center, Fairview, Oklahoma,

T: Shawn Cusack

Albuquerque, USNM01, Central New Mexico Regional Science and Engineering Challenge ANIMO40 Diets of a Diet: How Does the Introduction of Different Minerals/Vitamins Affect

> the Lifespan of Feeder Crickets? George Miles Privett. 17. Junior, Rio Rancho High School, Rio Rancho, New Mexico.

T: Jennifer Miyashiro Addressing Disparities in Air Quality Monitoring: Using Machine Learning

and Remote Sensing to Estimate the Distribution of PM2.5 in Mexico ## Eliana Kai Juarez, 18, Senior, V. Sue Cleveland High School, Rio Rancho, New Mexico,

A Fault Management System for Deep-Space CubeSats

Landon Flemming, 18, Senior, Explore Academy, Albuquerque, New Mexico, T: Melissa Chouinard-Jahant

TMED055 Deep Learning Prediction and in vitro Validation of Novel Anti-Cancer Peptides From Marine Taxa Database

Aditya Kiran Koushik, 16, Junior, La Cueva High School, Albuquerque, New Mexico, T: Lena Eddinas

Farmington, USNM02, San Juan New Mexico Regional Science and Engineering Fair **BCHM013**

of Tsaile Lake, Navajo Nation

Kandis Jaiden Antonio, 17, Junior, Navajo Preparatory School, Farmington, New Mexico, T: Yolanda Flores

Toxin Capturing Algae and the Effect on the Mitotic Index of Allium cepa Root Tip

CHEM013 Artificial Synthesis of Aromatic Amino Acid Tyrosine, Based

on Pi-to-Pi* Absorbance Peaks ## Jordyn Begay, 17, Junior, Navajo Preparatory School, Farmington, New Mexico,

T: Yolanda Flores

Grants, USNMO3, Four Corners Regional Science and Engineering Fair

CHEM035 Insects: Meat of the Future Alexia Lynn Munson, 17, Junior, Grants High School, Grants, New Mexico,

T: Jason Grosch

Las Vegas, USNMO5, Northeastern New Mexico Regional Science and Engineering Fair ENEV033 **Engineered Underwater Vehicle for Ocean Litter Mapping**

Daniel Kim, 17, Junior, Los Alamos High School, Los Alamos, New Mexico,

T: Michela Ombelli

ENEVO34 Developing a Deep Learning Model to Approximate the Convolutional Geometry of Wildfires

Gene Goh Huntley, 15, Sophomore, Academy for Technology and the Classics, Santa Fe, New Mexico, T: David Krieghauser

Socorro, USNM50, New Mexico Science and Engineering Fair

CHEM064 Construction of Oxygen Permeable Vessels Stage 2: Impact of Cellulose Fiber Lengths on Structure and Functionality

Katherine Carrillo Ortiz, 17, Junior, Academy for Technology and the Classics, Santa Fe,

New Mexico, T: David Kriegshauser ENEVO84T

Utilizing an Experimental Compost To Accelerate the Degradation Process of Low Crystallinity PET Plastics and Employing Molecular Docking To Analyze Targeted **Binding Pockets**

Steven Xu, 16, Sophomore, Sylvia Xu, 14, Freshman, Ivan Belyaev#, 18, Senior, New Mexico Military Institute, Roswell, New Mexico, T: Demvia Maslian

Toxicological Study of Treated Produced Water for Water Conservation, Reclamation, ENEV085 and Reuse ## Haoyu Bradley Wang, 17, Senior, Centennial High School, Las Cruces, New Mexico, T: Lisa Weinbaum MATS055T Research for Super-Absorbent Polymer Materials From Tapioca Starch and Applications for Producing Fire-Resistant Hydrogel Products Khang Luu, 17. Junior, Thomas Patrik Wirta, 18. Junior, Ewa Maria Zapala, 18. Junior, Armand Hammer United World College, Montezuma, New Mexico, T: Ramaiah Vva PLNT058T Utilizing Crop Starches Incorporating Capsaicinoids and Glucosinolates Extracted From Locally Produced Plants To Synthesize Bio-Degradable Insect Deterring and Weed Barrier Plastics as an Alternative to Commercially Produced Agricultural **Plastics** Evan Daniel Kennedy, 17. Junior, Isaac Jaden Armenta Perez, 16. Junior, Lucas Tang, 14. Freshman, New Mexico Military Institute, Roswell, New Mexico, T: Frank Kimbler **NEW YORK** Poughkeepsie, USNY01, Dutchess County Regional Science Fair BMED065 Combating Antibiotic Resistance in E. coli Aksat Shah, 17, Junior, Roy C Ketcham Senior High School, Wappingers Falls, New York, T: Patricia Glancev EAEV059 Biological Buffers: Countering Ocean Acidification Naflah Farid Mohammed, 16, Junior, John Jay Senior High School, Hopewell Junction, New York, T. Leah Miller Halesite, USNY02, Long Island Science and Engineering Fair ANIMO21 The Ability of Vitamin E to Improve the Reproduction, Locomotor Fitness, and Metabolic Respiration of Nicotine-Induced D. melanogaster Ibrahim Qadri, 17, Senior, Valley Stream South High School, Valley Stream, New York, T: Melissa Torregrosa BEHA015 Occupational Stress and Mental Health Outcomes Among the Emergency Medical Services Population Mikayla Schwartz, 18. Senior, Paul D. Schreiber High School, Port Washington, New York, T: Elizabeth Thomas BEHA018 Impacts of Levodopa and Traditional Medicines on the Locomotion of Alpha-Synuclein Caenorhabditis elegans Elif Koch, 18, Senior, Plainview-Old Bethpage John F. Kennedy High School, Plainview, New York, T: Raymond Tesar **BEHA019** The Correlation Between Peroxisome Levels and Short-Term Memory Loss in a PINK1-/- Rat Model of Parkinson's Disease Holy Mary Zaher, 17, Senior, Smithtown High School East, St. James, New York, T: Maria Zeitlin BMEDO21 Investigating the Anti-Inflammatory Effects of Famotidine Jake Ethan Konigsberg, 17, Senior, Roslyn High School, Roslyn Heights, New York, T: Allyson Weseley BMED028 The Neurobiology of Suicide: Claudin-5 Is a Novel Biomarker of Suicide Pathogenesis Natasha Kulviwat, 16, Junior, Jericho High School, Jericho, New York, T: Serena McCalla **CBIO013** Micro-Changing Short Tandem Repeats: Investigating a Novel Genomic Factor of Polymorphism in 10 Human Cancers Kevin Zhu, 18, Senior, Jericho High School, Jericho, New York, T: Serena McCalla

> Rethinking Pancreatic Ductal Adenocarcinoma (PDAC) Prognosis: Analysis of KRAS-Dependent Biomarkers Across Subtypes

Lucas Sher, 17, Senior, Jericho High School, Jericho, New York, T: Serena McCalla

Analysis of Microplastic Compositions in Salt and Freshwater on the South Shore

Emma Fallon, 18, Senior, West Islip High School, West Islip, New York, T: Mary Kroll

CELL023

EAEVO25

of Long Island

EAEVO26
Laboratory Studies of X-Ray Amorphous Phases: Constraining the Amorphous
Components in Martian Soils and Rocks
Joseph Daniel Sciotto, 17, Senior, Ward Melville High School, East Setauket, New York,
T: Marnie Kula

Cost-Effective Air Quality Monitoring Using Readily Available Programming
Interfaces
Kevin Mauricio Leal, 17, Senior, Brentwood High School, Brentwood, New York,
T: Rebecca Grella

EGSD021
Production of Plasma-Enhanced SiO, Films for Optimizing Photovoltaic Cells

Emily Gloria Theodosopoulos, 18, Senior, Manhasset High School, Manhasset,
New York, T: Alison Huenger

ENBM040

Bidirectional 12-Lead Electrocardiogram and Electrogram Reconstruction Using

Natalia Pahlavan, 17, Senior, Jericho High School, Jericho, New York, T: Serena McCalla

ENEVO24T Developing a Hydroponic System With the Incorporation of an Arduino Uno Powered pH Sensor

Sofia Eliza Maciel-Seidman, 16, Junior, Joy Kim, 17, Junior, Riya Saha, 16, Junior,

MATSO20

Bethpage High School, Bethpage, New York, T: Nicole Dulaney

An Advanced Computer App for Simulating White-Beam Diffraction Laue Patterns in

Modern X-Ray Crystallography

Vincent W. Huang, 16, Junior, Syosset High School, Syosset, New York,

MCRO022 Pioneering Microbial Communities and Biofilm Succession on Plastic in a New York City Waterway
Sammer Soliman, 18, Senior, John F. Kennedy High School, Bellmore, New York,

T: Mary Hendrickson

Sammer Soliman, 18, Senior, John F. Kennedy High School, Bellmore, New York,
T: Barbi Frank

PHYSO25T

VaSt-ID: Novel Application for Variable Star Identification and Classification Using

Machine Learning
Yida Pan, 17, Junior, Luke Huang, 17, Junior, William A. Shine Great Neck South High School, Great Neck, New York, T: Nicole Spinelli
PLNT023
Alteration in Concentration and Spatial Distribution of Selenium, Copper, and

Essential Physiological Micronutrients in Saccharina latissima in a Dose Response to Carbon Dioxide

Jack Charles Schultz, 18, Senior, Westhampton Beach High School, Westhampton

Beach , New York, T: Dianna Gobler

SOFT020

Fusing ConvNeXt and Histogram of Oriented Gradients (CNHOG) for Modular
and Efficient Driver Distraction Detection

Samay Lakhani, 17, Senior, Jericho High School, Jericho, New York, T: Serena McCalla

TMEDO26T

FetA.I.: A Novel Fetal Health Classification Program Using Soft Voting
With Deep and Ensemble Learning
Richard Li Xu, 16, Sophomore, Yifu Zuo, 16, Sophomore, William A. Shine Great Neck

South High School, Great Neck, New York, T: Nicole Spinelli

New York, USNYO3, Terra New York City STEM Fair

ANIMO47T Can SLEAP be Used to Track and Quantify Octopus Arm Movement?

Tara Isabel Lago, 17, Senior, Mariella Reynoso, 18, Senior, Staten Island Technical High School, Staten Island, New York, T: John Davis

BCHM033 Development of a Short Peptide to Prevent Non-Thrombogenic Clot Formation on Hydrophobic Surfaces

Rommy Sasson, 18, Senior, Brooklyn Technical High School, Brooklyn, New York,
T: Michael Estrella

Auditory Acuity and Auditory Feedback Response in Children With and Without

Residual Speech Sound DisorderAsuka Koda, 18, Senior, The Bronx High School of Science, Bronx, New York,

T: Max Chomet

BMED061 Novel Pharmacogenomic Methodology for the Discovery of First-In-Class

Pathology and Extend Lifespan in C. elegans
Kun-Hyung Roh, 18, Junior, The Bronx High School of Science, Bronx, New York,
T: Vladimir Shapovalov

Mechanisms of Phenothiazine Derivatives to Delay and Rescue Alzheimer's Disease

CBIO057 Coupling the Cybernetic Model With Flux Balance Analysis for Dynamic Simulation of Overflow Metabolism in Escherichia coli Kiera Chan, 16, Junior, Staten Island Technical High School, Staten Island, New York, T: John Davis The Effect of NMDA Receptor Blockade on Neurogenesis and Neural Crest CELL056 Development Kiele Almeida Morgan, 17, Senior, The Bronx High School of Science, Bronx, New York, T: Max Chomet EAEVO74T Effect of Drought on Grassland Bird Species in an Urban Reclaimed Landfill Erica Yu, 16, Junior, Angel Huang, 16, Junior, Staten Island Technical High School, Staten Island, New York, T: John Davis ENBM079 Fabricating Breast-Cancer-Cell-Laden Microspheres With Microfluidics to Simulate the Tumor Microenvironment Siddig Mohammed, 18, Senior, Bronx High School of Science, Bronx, New York, T: Wagner Marisa MATH040 On Numbers Whose Integer Parts of Powers Are Always Composite Aaron Kim, 18, Junior, Bronx High School of Science, Bronx, New York, T: Vladimir Shapovalov MCRO058 Intra and Interspecies Control of Bacterial Growth Through Quorum Sensing Molecules Bailey Howe, 17, Senior, Brooklyn Technical High School, Brooklyn, New York, T: Michael Estrella PHYSO65 Results of Synthetic High-Resolution Spectra From Titan Surface Observations Lucas Libshutz, 18, Senior, Columbia Grammar and Preparatory School, New York City, New York, T: Ilva Yashin PLNT054T The Combined Effects of Varying Gravity Levels and Light Exposures on Garden Cress Development Using a Low-Cost 3D Printed Clinostat Alana Falter, 18, Senior, Benjamin Casey Kwait-Gonchar, 17, Senior, Brooklyn Technical High School, Brooklyn, New York, T: Michael Estrella "The Truth Will Come Out": Defending Against the Viral Spread of ROBO063 Misinformation by Characterizing User Responses to Fake News Taj Jethwani-Keyser, 17, Senior, The Bronx High School of Science, Bronx, New York, T: Vladimir Shapovalov Mahopac, USNY05, Regeneron-Westchester Science and Engineering Fair **BEHA027** Validity and Utility of Smudge.io's CNS Tap Test for Measuring Fatigue in Adolescent Athletes Lucy Roach, 17, Senior, Ossining High School, Ossining, New York, T: Anaelo Piccirillo BMED039 The Effect of Copper (II) Sulfate Pentahydrate Concentration on Locomotor Ability and Lifespan of Transgenic Alzheimer's Model Drosophila melanogaster Lauren Davidson, 17, Senior, Harrison High School, Harrison, New York, T: Allison Blunt BMED040 Investigating the Efficacy of Hyperbaric Oxygen in Modulating IL-6 and EPO in Stem Cell Transplant Patients Maya Nitta, 18, Senior, John Jay High School, Cross River, New York. T: Annmarie Lipinsky CBIO033 Implementation of Land Cover Data to Forecast West Nile Virus in the United States Noah Nager, 18, Senior, Hackley School, Tarrytown, New York, T: Andrew Ying **CBIO039** Deep Neural Network to Predict Progression From Mild to Severe Acute Aneesh Naresh, 17, Senior, Ardsley High School, Ardsley, New York, T: James Dowd

Single Cell Topological and Transcription Analysis of Antimetastatic Effects

Nuanyang Wang, 18, Senior, Edgemont High School, Scarsdale, New York,

CBIO040

of CARM1 Inhibitors

T: Talia Dardis

CELL036 Electron Transport Chain Acts as Potential Regulator of ER-Mitochondria Interactions Sarah Delia Jennings, 17, Senior, Ossining High School, Ossining, New York, T: Valerie Holmes CELL039 KHDC3 in Grandparents Regulates Gene Expression in the Livers of Wild-Type Females Hailey Finkelstein, 18, Senior, Ardsley High School, Ardsley, New York, T. James Dowd CELLO41 PTEN Regulates pMoesin and F-actin to Control Cellular Morphology Alicia Chang, 17, Senior, Ardsley High School, Ardsley, New York, T: Jaime Dowd CELL043 Cetaceans' Genomes Unmasking the Secrets Behind Peto's Paradox, Aging and the Evolution of the SWI/SNF Chromatin Remodeling Complex Emily Stangel, 18, Senior, Byram Hills High School, Armonk, New York, T: Caroline Matthew EGSD038 Piezoelectric Energy Harvesting in Daily Life: Powering the Next Generation of Modern Technology Sienna Marie Giuseppi, 16, Junior, Pelham Memorial High School, Pelham, New York, T: Steven Beltecas ENEVO61 Rational Protein Engineering of PETase From Ideonella sakaiensis to Stimulate the Bioremediation of PET Pollution Chloe Spencer Bernstein, 17, Senior, Byram Hills High School, Armonk, New York, T: Caroline Matthew MATSO29 Cross-Sectional Shape of Gold Nanopillars Directly Affects the Number of Single Photon Emission Sites in Deformed WSe2 Ada Arda Uysal, 18, Senior, Ossining High School, Ossining, New York, T: Valerie Holmes PHYS039 **Exploration and Analysis of Glitch Sizes and Their Patterns** From 112 New Glitches in 30 New Pulsars Robbie Shepherd, 17, Senior, Pelham Memorial High School, Pelham, New York, T: Steven Beltecas

PHYSO40

Determining DUNE Convolutional Neural Network Neutrino Identification Biases
Alissa Remeza, 17, Junior, Harrison High School, Harrison, New York,
T: Allison Blunt

PHYSO58

A Novel Atmospheric Technosignature Grading System to Optimize the
Detection of Extraterrestrial Activity on G-Type Exoplanets Using Next-

Generation Space Telescopes

Advait Huggahalli, 17, Junior, Horace Greeley High School, Chappaqua, New York,
T: Lisa Papernik

TMEDO44 Investigating Connections Between Sensorimotor Impairment and Resting-State Functional MRI of the Spinal Cord in Multiple Sclerosis Emma Van Praagh, 18, Senior, Pelham Memorial High School, Pelham, New York, T: Steven Beltecas

TMED045 Investigating the Theranostic Potential of Antibody X Against Small Cell Lung Cancer

Maxwell Ma, 16, Junior, Irvington High School, Irvington, New York,

T: Nadia Parikka

TMED048

Predicting Patients at Risk for Preventable Adverse Events Upon Discharge
From the Hospital With an Acute Exacerbation of Congestive Heart Failure
Mia Hoxhai, 18, Senior, Pleasantville High School, Pleasantville, New York,

T: Christine Pallotta

TMED049 Selective Inhibition of Matrix Metalloproteinase-9 Attenuates Traumatic
Brain Injury-Mediated Blood-Brain Barrier Disruption in a Novel Dynamic
in vitro Model

Samantha Maya Milewicz, 18, Senior, Byram Hills High School, Armonk, New York, T: Caroline Matthew

Syracuse, USNY06, Central New York Science and Engineering Fair

BMED052 Process of Developing MccJ25 as Universal Antimicrobial Drug
Manya Kukkar, 14, Freshman, Vestal Senior High School, Vestal, New York, T: Vinita Kukkar

BMED055T Application of Deep Learning Models Into the Prediction of Interleukin-6 and -8

Cytokines in Sickle Cell Anemia Patients
Ethan Beauzile, 16, Sophomore, Dylan Nguyen, 16, Junior, Lukas Mathew Abraham, 17,
Junior, Binghamton High School, Binghamton, New York, Alexander W. Drevfoos School

Junior, Binghamton High School, Binghamton, New York, Alexander W. Dreyfoos School of the Arts, West Palm Beach, Florida, Suncoast Community High School, Riviera Beach, Florida, T: Cyrus Clark

Saratoga Springs, USNY07, Greater Capital Region Science and Engineering Fair, Inc.

BEHA038 When to Teach Intellectual Humility? An Investigation Into High School and Middle

School Students

Daniel Anton, 17, Senior, Nyack High School, Nyack, New York, T: Katherine Jacobson

ENBMO64 Viability of External Reading of a Flexible Sphere's Internal Fluid Pressure and Its

Application in Measuring Intraocular Pressure
Tarun Jacob, 17, Junior, Niskayuna High School, Niskayuna, New York, T: Laura Favata

TMED054 A Multifaceted Approach to Determine the Therapeutic Efficacy of Ventral Pallidum
Deep Brain Stimulation for Epilepsy
Carsyn Emilie Bonesteel, 18, Senior, Burnt Hills-Ballston Lake High School, Burnt Hills,

New York, T: Regina Reals
Utica, USNYO8, Utica University Regional Science Fair

MCRO057 The Effect of the Nonionic Detergent NP-40 on Pigment Production and Biofilm Development in Pseudomonas uticensis

Angelina Le, 16, Sophomore, Thomas R. Proctor High School, Utica, New York, T: Lawrence Aaronson

Syracuse, USNY09, Terra Rochester Finger Lakes Science & Engineering Fair

PHYSO36 A Machine Learning Approach to Determine the Number of Exoplanets in a Given Planetary System Based on NASA Exoplanet Archive Data

Maureen Zhang, 16, Junior, Pittsford Sutherland High School, Pittsford, New York,

T: Daniel Hosey

Syracuse, USNY11, Terra WNY STEM Fair

BEHA020 MLOffense: Multilingual Offensive Language Detection and Target Identification on Social Media Using Graph Attention Transformer Model

Grant Wang, 16, Junior, Williamsville East High School, East Amherst, New York, T: Michael Belling

MATH022 Pointed Fusion Categories Over Non-Algebraically Closed Fields

Sophie Zhu, 16, Senior, Williamsville East High School, East Amherst, New York, T: Julia Plavnik

Winthrop, USNY13, Terra Northeast STEM Fair EGSD060T Faster Than Wind!

Olivia Beth Mero, 17, Junior, Jaden Dillon Mero, 14, Freshman, Moriah Central School, Port Henry , New York, T: Tiffany Pinheiro

Glen Cove, USNY50, New York State Science and Engineering Fair

BCHM026 Alpha-Lipoic Acid Treatment of *Drosophila melanogaster* as a Novel Therapeutic Method Targeting mTOR-Associated Cognitive Deficits in Fragile X Syndrome

Xinyi Zhang, 17, Senior, William A. Shine Great Neck South High School, Great Neck, New York. T. Nicole Spinelli

BEHA042 Novel Prenatal ASD Diagnosis Tool
Emma Maliar, 17, Senior, William A. Shine Great Neck South High School, Great Neck,

New York, T: Nicole Spinelli

Investigating Anatomical Connectivity in Individuals With Autism Spectrum Disorder
Using Magnetic Resonance Imaging

Caterina Maria Stoica, 17, Junior, The Masters School, Dobbs Ferry, New York, T: Kristina Gremski **CBIO043** The Annotation of Novel Datasets for the Training of Cellori (Cell Origin) Spots. a Deep Learning Algorithm for RNA FISH Spot Detection Alexandre Tourneux, 16, Junior, George W. Hewlett High School, Hewlett, New York, T: Terrence Bissoondial **CBIO045** Deep Learning Accelerated Lattice Boltzmann Simulations for Multiscale Modeling of Thrombosis Amit Saha, 18, Senior, William A. Shine Great Neck South High School, Great Neck, New York, T: Nicole Spinelli EAEVO60 Infestation of Parthenogenetic Haemaphysalis iongicornis Ticks in New York Schoolyards: Implications for Spread of Tick-Borne Disease Audrey Erin Schnecker, 17, Senior, Ossining High School, Ossining, New York, T: Anaelo Piccirillo EAEV063 Evaluating the Detrimental Effects of Mask Leachates on the Growth of Anabaena Cyanobacterium Through Spectrometry and Chlorophyll Analysis Maggie Wang, 17, Senior, Plainview-Old Bethpage John F. Kennedy High School, Plainview, New York, T: Raymond Tesar ENBM068 Spatially Multiplexed Gold Leaf Electrodes for Affordable Pathogenic Detection Alex Lin Wang, 18, Senior, Syosset High School, Syosset, New York, T: Veronica Ade ENEVO60 The Dual Roles of Activated Carbon as an Adsorbent and Photocatalyst for Azo Dve Removal Emily Kim, 17, Senior, Jericho High School, Jericho, New York, T: Serena McCalla MATH038 The Sinkhorn Limit of Positive 3 × 3 Matrices Jason Wu, 18, Senior, Half Hollow Hills High School East, Dix Hills, New York, T: Michael Lake MCRO051 A Model for Reversing the Cardiotoxic Effects of Doxorubicin via Fisetin in Saccharomyces cerevisiae Julia Cherchever, 17, Junior, Garden City High School, Garden City, New York, T: Steven Gordon PHYS050 Co-Evolving Across Time: Black Holes as Regulators of Their Host Galaxy **Properties** Sarah Jean Gardner, 17, Senior, Ossining High School, Ossining, New York, T: Angelo Piccirillo PHYSO53 The Impact of Initial Flame Conditions on Thermonuclear Supernova Simulations Ellis Eisenberg, 17, Senior, Half Hollow Hills High School West, Dix Hills, New York, T: Michael Lake

NORTH CAROLINA

ROBO056

SOFT040

Charlotte, USNCO1, Charlotte-Mecklenburg Regional Science Fair

System for the Visually Impaired

T: Paul Rubeo

BEHA029 Modeling the Changes in the Prevalence of Chronic PTSD and Comorbid Mental Illnesses in Undergraduate Male and Female Students

Martina Banasova, 17, Senior, Ardrey Kell High School, Charlotte, North Carolina, T: Robert Gotwals

A Framework for Effective Ransomware Detection and Mitigation

EAEVO43 Study of Future Atmospheric Concentrations of CO₂ and CH₄ on Global Heat Absorption and Retention

T: Jennifer Cartelli

Durham, USNCO3, North Carolina Science Fair Region 3B BCHMO06 Developing a Selective SUV39H1 Inhibitor

Developing a Selective SUV39H1 Inhibitor to Improve Cancer PrognosisDavid Nahm Kim, 17, Senior, North Carolina School of Science and Mathematics,
Durham, North Carolina, T: Tim Anglin

Nicholas Moore, 14, Freshman, South Iredell High School, Statesville, North Carolina,

A Deep Neural Architecture Search Net-Based Wearable Object Classification

Aniketh Arvind, 17, Junior, Hackley School, Tarrytown, New York, T: Andrew Ying

Eric Ruike Song, 17, Junior, Yorktown High School, Yorktown Heights, New York,

BMED011 DiaMiR: A MicroRNA (miR-23) Microneedle Patch for Type-2 Diabetes Control George Cheng, 17, Junior, North Carolina School of Science and Mathematics, Durham, North Carolina, T: Michael Cargill

Raleigh, USNC50, North Carolina State Science Fair

BMEDO43 Production of Recombinant Cataract-Inducing Alpha-B Crystallin With E. coli
Maximilian Wang, 16, Junior, Isaac Bear Early College High School, Wilmington,
North Carolina, T: Ying Wang

CELLO45 Inducing Osmotic Stress in C. elegans to Observe Mutation Bias in Gpdh-1
Carter Addison Schrag, 17, Senior, North Carolina School of Science and
Mathematics, Durham, North Carolina, T: Heather Mallory

EAEVO48 Mapping Soil Organic Carbon for Regenerative Agriculture and Reducing Atmospheric Carbon Using Multispectral Satellite Imagery and Machine Learning

> Reyansh Bahl, 17, Junior, Green Level High School, Cary, North Carolina, T: Aticila Mormando Inexpensive Glasses for the Blind and Visually Impaired Using Al and OpenCV

EBED027T Inexpensive Glasses for the Blind and Visually Impaired Using AI and OpenCV
Mehdi Hussain, 17, Junior, Arnav Kumar Mahajan, 17, Junior, Rithinteja Aechan, 17,
Junior, Green Level High School, Cary, North Carolina, T: Baileigh Baker

Near-Wall Vorticity as an Indicator of Marfan Syndrome

Naveen Ramasamy, 18, Senior, North Carolina School of Science and
Mathematics, Durham, North Carolina, T: Robert Gotwals

ENBMO61T ARAID: A Novel Real-Time Augmented Reality and Artificial Intelligence Driven

Navigation System & Surgical Pipeline for Cardiovascular Surgery
Ethan Sud, 16, Junior, Abhinav Gurram#, 17, Junior, Green Hope High School, Cary,
North Carolina, T: Bala Gurram

ENEVO49
Designing an Activated Carbon Filter to Reduce Water Contamination

From Fire Water Runoff
Riley Johnson, 17, Senior, Charles D. Owen High School, Black Mountain, North

Carolina, T: Grady Bailey

MATH037 Improving Bitcoin's Post-Quantum Transaction Efficiency With a Novel
Lattice-Based Aggregate Signature Scheme Based on CRYSTALS-Dilithium

and a STARK Protocol
 Yunjia Quan, 16, Junior, Charlotte Country Day School, Charlotte, North Carolina,
 T: Laura Trojan

A Novel Method in Improving the Accuracy of Exoplanet Classification
Using Machine Learning
Brian Zhang, 16, Junior, William G. Enloe High School, Raleigh, North Carolina,

T: Shawn Culbreth

PHYSO49

Unveiling Distant Worlds: Discovering 13 Ultracool Y-Dwarf Candidates

With a Novel Model-Based Machine Learning Detection Technique Ankit Biswas, 15, Freshman, Providence High School, Charlotte, North Carolina, T: Danielle Grecu

TMEDO47 The Key to Fighting Infections: The Development of an Antimicrobial Solution Isabel Marie Garcia, 15, Freshman, Isaac Bear Early College High School, Wilmington, North Carolina, T: Bryan Bishop

TMED052 Design of a CLIPTAC Probe Molecule for the Treatment of EGFR Mutated
Adenocarcinoma

Cross Molecule 18, Senior, North Carolina School of Science and Mathematical S

Grace Helen Otos, 18, Senior, North Carolina School of Science and Mathematics, Durham, North Carolina, T: Tim Anglin

NORTH DAKOTA

PHYSO37

Elgin, USND01, Southwest Central North Dakota Regional Science and Engineering Fair CHEM054 Think Ink

Victoria Grace Richter, 16, Sophomore, Flasher High School, Flasher, North Dakota. T: Tana Schafer TMFD069 Is It Worse Than Nicotine?

James Gessey, 16, Sophomore, Flasher High School, Flasher, North Dakota,

T: Tana Schafer

Hankinson, USND03, Southeast North Dakota Regional Science and Engineering Fair

BEHA037 **Examining the Effects of Media-Related Confirmation Bias on Adults** Kardelen Joy Hanson, 17, Junior, Hankinson Public School, Hankinson, North Dakota,

T: Patty Kratcha

CBIO046 Do Single-Cell Hi-C Data Follow a Power-Law Decay?

Patrick Tianci Shen, 17, Junior, Davies High School, Fargo, North Dakota,

T: Molly Werner

MCRO042 Brush Up!

Kenadi Marie David, 16, Sophomore, Hankinson Public School, Hankinson, North Dakota, T: Patty Kratcha

Grand Forks, USND05, Northeast North Dakota Regional Science and Engineering Fair

ENEVO29 Sustainable Solutions: Comparing Electrochemical vs. Traditional Methods of Wastewater Remediation

Malory Jane Kemp, 15, Freshman, Cavalier Public High School, Cavalier,

North Dakota, T: Deanna Grandalen

Tioga, USNDO6, Northwest North Dakota Regional Science Fair

MCRO043 Brand vs. Natural Madison Evelyn Mock, 15, Freshman, Trenton High School, Trenton, North Dakota,

T: Robert Turcotte MCRO049 **Sporty Bacteria**

Jada Rose Turcotte, 17, Junior, Trenton High School, Trenton, North Dakota,

T: Robert Turcotte

ROBO050 **Paramount Power Plow**

Gracie Nutt, 18, Senior, Tioga High School, Tioga, North Dakota, T: Deb Moe

Watford City, USND50, North Dakota State Science and Engineering Fair

ANIMO38 Water Daphnia vs. Marine Pollutants

Karlee Rose Hoyt, 17, Junior, Trenton High School, Trenton, North Dakota, T: Robert Turcotte

ENEV057

Sustainable Hydroponic Production Using Automated Agricultural Nutrient

Reclamation

Gavin Donald Kratcha, 17, Junior, Hankinson Public School, Hankinson, North Dakota,

T: Patty Kratcha

MCRO044 Antimicrobial Resistance of a Biofilm-Forming Pathogen Probed With Antipyretic

Pharmaceuticals and Antibiotics

Jada Rose Bonogofsky, 18. Senior, Flasher High School, Flasher, North Dakota,

T: Tana Schafer

OHIO

Athens, USOH01, Southeastern Ohio Regional Science and Engineering Fair

ENBM069 A Human Ultrasonic Echolocation Device for Assisting the Visually Impaired Macy Long, 18, Senior, Zane Trace High School, Chillicothe, Ohio, T: John Scott

Cleveland Heights, USOH02, Northeastern Ohio Science and Engineering Fair

BEHA025 Comparing the Effectiveness of Verbal and Visual Prompting on Verbal

and Nonverbal Students With Autism

Taylor Schindley, 17, Senior, Mentor High School, Mentor, Ohio, T: Lori Cohen BMED030 Role of CRMP2 Interaction With Kinase CDK5 in Forming the Neurofibrillary

Tangles of Alzheimer's Disease Samyuktha Krishna Iyer, 17, Junior, Laurel School, Shaker Heights, Ohio,

T: Kimberly Corrigan Examination of the Differences in Physiological Responses of Daphnia EAEV038

to Different Chemical Pollutants Madeleine M Bender, 18, Senior, Mentor High School, Mentor, Ohio, T: Lori Cohen MATSO31 Biomimetic Composites With Natural Fiber Reinforced, Recyclable Biobased **Benzoxazine Resins** Beatrice Anne Hardacre, 16, Junior, Hawken School, Gates Mills, Ohio, T: Hatsuo Ishida PHYSO32 **DSLR Camera Photometry and Star Tracking** Bryn P. Morgan, 17, Senior, West Geauga High School, Chesterland, Ohio, T: Stephanie Meyer Shaker Heights, USOH05, Hathaway Brown Upper School Fair BMED023 MFN2: A Novel Therapeutic Target for Alzheimer's Disease Julia Yuemin Zhu, 16, Junior, Hathaway Brown School, Shaker Heights, Ohio, T: Andrew Clifford CELL025 3D Human Stem Cell Model for Neural Development Ishita Kopparapu, 16, Junior, Hathaway Brown School, Shaker Heights, Ohio, T: Andrew Clifford ENBM024 Real-Time Microfluidic Evaluation of Hemostatic Properties of Procoagulant **Synthetic Platelets** Neha Sangani, 16, Junior, Hathaway Brown School, Shaker Heights, Ohio, T: Andrew Clifford ENBM027 Developing a Preliminary Ultrasonic Continuous Glucose Monitoring (CGM) Implant System Gauri Gandhi, 16, Junior, Hathaway Brown School, Shaker Heights, Ohio, T: Andrew Clifford Bryan, USOH06, Northwest Ohio Science and Engineering Fair EAEV018 Trihalomethane Occurrence and Formation Within Water Distribution Systems in Public Schools Elizabeth Theobald, 17, Junior, Archbold High School, Archbold, Ohio, T: Cristin Hagans PLNT028 Examining Produce Yield of Capsicum annuum in Compost Enriched Soil While Tracking Household Waste Reduction James Blaine Bell IV, 18, Senior, Hilltop High School, West Unity, Ohio, T: Cristin Hagans Dublin, USOH50, Buckeye Science and Engineering Fair ANIMO49 Marigold Petals and Tomato Fruit as Feed Additives to Improve Health Attributes of Quail Eggs Kara Elizabeth Jones, 15, Sophomore, Central Christian School, Kidron, Ohio, T: Michelle Jones BMED057 Identification of Biomarkers for Cartilage Damage in Osteoarthritis by RNA-Seq and Proteomic Analysis Sophie Xufei Zhuang, 16, Junior, Dublin Jerome High School, Dublin, Ohio, T: Amy Pochodylo EGSD052 Organic Solar Cells and the Investigation of Non-Halogenated-Solvent-Processable Organic Photovoltaics Zoltan Erik Kotrebai, 17, Junior, Hawken School, Gates Mills, Ohio, T: Lacy Chick EGSD056 Lignin Assisted Water Electrolysis for Sustainable Hydrogen Production and Lignin Valorization ## Johan DeMessie, 18, Senior, William Mason High School, Mason, Ohio, T: Karen Young PHYSO60 Determining the Abundance of Visible Population III Star Clusters in Proximity to High-Redshift Quasars Maxwell Rohan Chandar-Kouba, 18, Senior, Ottawa Hills Junior/Senior High School, Ottawa Hills, Ohio, T: Jeremy Nixon

A Study of the Complex of Human Protein IRF3 and Viral Protein

Suneha Dhawan Shelke, 17, Senior, Sylvania Northview High School, Sylvania,

TMED072

(SARS-CoV-2) ORF7a

Ohio, T: Kathryn Nelson

OKLAHOMA

Bartlesville, USOK02, Bartlesville District Science Fair

BEHA024 Pupil Dilation Responding to Emotional Stimuli

Saskia Pehmoeller, 16, Sophomore, Bartlesville High School, Bartlesville, Oklahoma,

T: Jessica Strain

MCRO006 Preventing Food Waste by Testing the Effectiveness of Preservatives

Fin Paul Salerno, 15, Freshman, Bartlesville High School, Bartlesville, Oklahoma,

T: Shelley Brown

PLNT006 Determining the Growth Rate of a Lima Bean Plant Through a Development

on Hydroponics Ingeyla Ghori, 14, Freshman, Bartlesville High School, Bartlesville, Oklahoma,

T: Shellev Brown

Muskogee, USOK05, Muskogee Regional Science and Engineering Fair

ETSD068T Belt or String, Which Is Better?

Phat Tan Nguyen, 18, Senior, JoAnn Marie Sheppard, 17, Senior, Keeghan Christopher

Hess, 17, Senior, Muskogee High School, Muskogee, Oklahoma,

T: Janet Lopez

Tulsa, USOK10, Tulsa Regional Science Fair

BMED022 Effect of Daily Exercise on Sleep Efficiency, Percentage of Deep Non-REM Sleep,

and Heart Rate Variability

Erica Frances Lambrecht, 17, Senior, Cascia Hall Preparatory School, Tulsa,

Oklahoma, T: Chaunna Steen

MCRO052T Enhancing the Effectiveness of the Antibiotic Ampicillin Against Escherichia coli

Vincent Peters, 18, Senior, Annie Elizabeth Schloss, 18, Senior, Styrling Murray, 17,

Senior, Cascia Hall Preparatory School, Tulsa, Oklahoma, T: Chaunna Steen

Stillwater, USOK50, Oklahoma State Science and Engineering Fair

ANIM039 The Impact of Natural Antioxidants on Color, Quality, and Consumer Acceptability

Callen Luke Veit, 15, Sophomore, Morrison High School, Morrison, Oklahoma,

T: Tammy Will

EAEVO64T Effects of FeHEDTA Pesticide on Cell Regeneration in Planaria dorotocephala

Rylee Grace Ruddick, 16, Sophomore, Chloe Roshea Robbins, 15, Sophomore, Bartlesville High School, Bartlesville, Oklahoma, T: Jessica Strain

ETSD062T The Use of Microcontrollers To Create a Self-Regulating Environment

That Can Sustain an Ecosystem in Extraterrestrial Conditions

Mason Jude Istre, 16, Sophomore, William Steven Soranno, 16, Sophomore, Cascia

OREGON

of Ground Beef Patties

Gresham, USOR01, Gresham-Barlow Science Expo

ENEVO27T A Novel Adversarial Autoencoder With Latent-Based Optimization to Design
De-Novo Ionic Liquids for Post-Combustion Carbon Capture

Hall Preparatory School, Tulsa, Oklahoma, T: Chaunna Steen

Arjun Malpani, 15, Sophomore, Siddharth Daniel D'costa, 16, Sophomore, Sunset

High School, Portland, Oregon, Jesuit High School, Portland, Oregon,

T: Mario Martinez, T: Lara Shamieh

PLNT027T The Effects of Developing Vegetation in Microgravity

Kalehya Mercedes McNeal, 18, Senior, Andi Herman, 17, Senior, Sam Barlow High

School, Gresham, Oregon, T: Neal Bridgnell

TMED027 OncoPharML: A Machine-Learning Approach for Cancer Biomarkers Identification

and Multi-Omics-Based Targeted Cancer Drug Prediction

Darsh S. Mandera, 18, Senior, Jesuit High School, Portland, Oregon, T: Lara Shamieh

Beaverton, USORO4, Beaverton-Hillsboro Science Expo

CELLO16 Integrating Machine Learning with 3D Organoid Modeling to Identify Biomarkers to Combat Drug Resistance in Cancer

Ekansh Mittal, 17, Junior, Westview High School, Portland, Oregon,

T: Michelle Bilderbeck

With Deep Encoder-Decoder Networks ### Rishab Kumar Jain, 18, Senior, Westview High School, Portland, Oregon, T: Taylor Kauffman **MATS013** Novel Small Scale Carbon Dioxide Capture Polymer Membrane for Sudden Infant Death Syndrome Prevention Autri Aparaiita Das. 16. Sophomore, Sunset High School, Portland, Oregon. T: Korin Riske SOFT014 CompaCT: Fractal-Based Heuristic Pixel Segmentation for Enhanced Lossless Compression of High-Color DICOM Medical Images Taaha Khan, 16, Sophomore, Sunset High School, Portland, Oregon, T: Korin Riske Portland, USOR05, Aardvark Science Exposition ANIMO10 The Effect of Circulating ACTH and Insulin Hormones on Equine Temperament Lauren Raine Tittel, 16, Sophomore, Oregon Episcopal School, Portland, Oregon, BEHAO04 Future of Work: The Effect of Social Isolation on Cognition of Blaptica dubia Yasmin Iyer, 17, Junior, Oregon Episcopal School, Portland, Oregon, T: Bettina Greaa EAEVOO9 The Effect of Rainwater Origin on the Heavy Metal Content, pH, and Ion Percentage Jiaming Zhang, 15, Sophomore, Oregon Episcopal School, Portland, Oregon, T: Bettina Greaa EGSD004 Urea Concentration on Microbial Fuel Cell Power Output for Applications in Waste Management Nina Kaiser, 16, Sophomore, Oregon Episcopal School, Portland, Oregon, T: Peter Kimball SOFT007 Engineering a Component-Based Programming Language Diego Zhen-Yi Frias, 16, Sophomore, Oregon Episcopal School, Portland, Oregon, T: Bettina Greaa Wilsonville, USOR06, CREST-Jane Goodall Science Symposium BEHA007 Beyond the Nuclear Family: A Century of Representation in Images and Text of Children's Literature Annamika Konkola, 15, Sophomore, West Linn High School, West Linn, Oregon, T: Brian Delfatti EAEV015T Microscopic Menace: What Are the Effects of Cyanobacteria Blooms on Primary Productivity, Toxicity, and Microorganisms? Melinda Lin#, 17, Senior, Uma Aditi Grover#, 17, Senior, West Linn High School, West Linn, Oregon, T: Julie McDevitt EBED012 ASCEND: Aqueous Spectrometric Copper-Electrolytic Nutrient Detector Aditi Bhaskar, 18, Senior, Wilsonville High School, Wilsonville, Oregon, T: CJ Koll TMED028T Identifying Relationships Between the Gut Microbiome and Melanoma Patients' Responses to Immunotherapy Using Machine Learning Techniques Arush Goswami, 15. Freshman, Anish Goswami##, 18. Senior, Wilsonville High School, Wilsonville, Oregon, West Linn High School, West Linn, Oregon, T: Harold Coller

Spatiotemporal-Aware Glioblastoma Multiforme Tumor Growth Modeling

ENBM016

Dark Matter Haloes
Leon Garcia, 18, Senior, Corvallis High School, Corvallis, Oregon, T: Matthew Kirby

Salem, USOR07, Central Western Oregon Science Expo

PHYSO08

Bend, USOR08, Central Oregon Community College Regional Science Expo CHEM032 Efficiently Screening the Most Abundant Bioactive Molecular

EM032 Efficiently Screening the Most Abundant Bioactive Molecular Moiety:
In silico Structure Property Relationships of Primary Amide Bioisosteres
Curran Robert Jacobus, 16, Junior, Bend Senior High School, Bend, Oregon,
T: Casie Bullock

Simulating the Dynamics, Collisions, and Morphology of Galactic Ultralight

TMED018 DermaSkan: Using Convolutional Neural Networks to Detect and Prevent Skin Cancer in Underrepresented Communities by Using an Android App Emma Johl Nordstrom, 17, Junior, Trinity Lutheran School, Bend, Oregon, T: Thomas Stueve Banks, USOR50, Northwest Science Expo ENEVO83 Smart Wildlife Sentinel (SWS): Preventing Wildlife-Vehicle Collisions and Monitoring Road Ecology With Embedded IoT Systems and Deep Learning Alan Peijun Ma, 18, Senior, Jesuit High School, Portland, Oregon, T: Lara Shamieh MCRO062 Mush-Room for Improvement Yuankai Alex Gao, 17, Junior, Oregon Episcopal School, Portland, Oregon, T: Bettina Greaa PHYSO62 Skew-Axis Cylinder Lens Optical System: Novel Method of Clinical Optometry of Astigmatism, Characterization, Theoretical Modelling, and Implementation Alexander Plekhanov, 17, Junior, Beaverton Academy of Science and Engineering, Hillsboro, Oregon, T: Melissa Shell PLNT050 Seed Morphology and Dispersal of Achyrachaena mollis Rachel Catherine Warner, 18, Senior, Oregon City High School, Oregon City, Oregon, T: Elizabeth Scott PLNTO51T Modeling the Impacts of Daikon Cover Crop Water Storage in Dry Farming Grace Sato, 18, Senior, Alan James Kolesnikov, 17, Senior, West Linn High School, West Linn, Oregon, T: Geoff Bingham **ROBO069** NeuroMotus: An Intelligent Exoskeleton System to Improve Cerebral Palsy **Patient Mobility Using Brain Computer Interface** Ishan Ahluwalia, 17, Junior, Jesuit High School, Portland, Oregon, T: Lara Shamieh **PENNSYLVANIA** Harrisburg, USPA01, Capital Area Science and Engineering Fair ENBM084 Wearable Memory Assistive Device for Dementia and Alzheimer's Patients Using Machine Learning Facial Recognition Anshi Paul, 15, Sophomore, Hershey High School, Hershey, Pennsylvania, T: Jason Sibbach **ROBO074** A Novel Convolutional Neural Network Random Forest Hybrid Model to Aid in the Identification of Tree Species Using Multispectral and LiDAR Data Isaiah Antoine Houssou, 15, Sophomore, Camp Hill High School, Camp Hill, Pennsylvania, T: Amy Diehl Lancaster, USPA02, North Museum Science and Engineering Fair BMED020 Immune Checkpoint Regulation in Molecular Subtypes of Endometrial Cancer: Expression of PD-L1 and PD-1 Dominick Baksh, 16, Sophomore, Lancaster Catholic High School, Lancaster, Pennsylvania. T: Anne Bleistine EGSD023 Which Savonius Vertical-Axis Wind Turbine Is More Efficient: One With a Wind **Deflector or One Without?** Kai Theodore Jasper Unwin-Wisnosky, 14, Freshman, McCaskey High School, Lancaster, Pennsylvania, T: Jo Ellen Wisnosky Exton, USPA03. Delaware Valley Science Fairs BCHM032 Determining Most Effective Method of Inhibiting Breast Cancer Inducing Protein RAD52, Year 2 Dhaval Tantry, 18, Senior, Central Bucks High School East, Doylestown, Pennsylvania, T: Mark Hayden **CBIO051** CAPCODRE: A Computational Systems Biology and Machine Learning-Based

> Yueyi Bao, 16, Sophomore, The Hill School, Pottstown, Pennsylvania, T: Jared Courtnev

Srilekha Mamidala, 17, Junior, Garnet Valley High School, Glen Mills, Pennsylvania,

Machine Learning Identification of Potential PARP-1 Inhibitors for Alzheimer's

Approach to Predict Cognitive Disorder Risk in the Elderly

T: Brenda Frost

Disease Treatment

CBIO052

CBIO061 MicroScan: A Computer Vision Tool To Assist Malaria Microscopy Diagnosis Anish Kishor Pallod, 15, Freshman, Parkland High School, Allentown, Pennsylvania, T: Kaitlin Heintzelman CELLO57 A Novel Epigenetic Approach for Vascular Elastic Matrix Regeneration: Evaluating the Proteomic Interactions of siRNA-Based Gene Silencing in the **EGFR Signaling Pathway of Abdominal Aortic Aneurysms** Rayna Malhotra, 16, Junior, Moravian Academy, Bethlehem, Pennsylvania, T: Wendy Sheetz ENBM076 Stroke Rehabilitation Crutch Robot With Auto-Follow and Fall Alarming System Zeshen Chen, 17, Sophomore, The Hill School, Pottstown, Pennsylvania, MCRO066 Targeting Signaling Molecules of P. aeruginosa by Using Mucin as an Anti-**Quorum Sensing Drug: A Novel Design To Evaluate Efficacy in the Context** of Multidrug Resistance Maryam Abdel-Azim, 16, Junior, Central Bucks High School East, Doylestown, Pennsylvania, T: Judith Elinow PHYSO64 Adding Kepler Data to a TESS Exoplanet Classification Model: A Novel Approach in Exoplanet Classification Utilizing Deep Learning Jerry Lu Wang, 14, Freshman, Parkland High School, Allentown, Pennsylvania, T: Kaitlin Heintzelman PLNT055 **Correlation Between Various Methods of Fertilizer and Development** of Salicornia europaea Sarah Nicole Taylor, 18, Senior, The Marine Academy of Science and Technology, Highlands, New Jersey, T: Liza Baskin **ROBO072** Rapid Cardiac Screening Using Deep Learning: A Novel Interpretable AI Model for Cardiovascular Health Assessment Samuel Wang, 17, Senior, Germantown Academy, Fort Washington, Pennsylvania, T: Sarah Kesten SOFT043 Low-Cost Real-Time Silent Communicator for Complete Quadriplegia (Paralyzed) Patients Sonia Leo, 14, Freshman, Moorestown High School, Moorestown, New Jersey, T: Sean Watson TMED064 Mesenchymal Stem Cell Therapy for Celiac Disease Grace S. Yacobe, 16, Sophomore, Academy of Notre Dame de Namur, Villanova, Pennsylvania, T: Jessica Reid Pittsburgh, USPA04, Pittsburgh Regional Science & Engineering Fair **CBIO044** An Iterative Neural Network Based Approach to Automated IFT-20 Sensory Neuron Identification in Caenorhabditis elegans ## Arvind Seshan, 18, Senior, Fox Chapel Area High School, Pittsburgh, Pennsylvania, T: Justin Patterson CHEM050 Photopolymerized Superabsorbent Polymers Prepared From Bio-Resources Grace Li Wang, 18, Senior, Franklin Regional Senior High School, Murrysville, Pennsylvania, T: Todd Binnig ENBM067 An Empirical Evaluation of Textiles for Reusable Menstrual Pads Nina Cranor, 17, Junior, Pittsburgh Science and Technology Academy, Pittsburgh. Pennsylvania. T: Brian Rose MCRO050 Biosynthetic Engineering of Novel Multifunctioning Electroactive Bacterial Cellulose-Carbon Nanotube Therapeutic Bandages for Rapid Clearance of Vancomycin-Intermediate Staphylococcus aureus

SOFT038 Finding JavaScript Vulnerabilities With Concolic Execution Using Switched
MUS Reduction on Quivers

Landon Penn Colaresi, 17, Senior, Pittsburgh Allderdice High School, Pittsburgh,
Pennsylvania, T: Janet Waldeck

Application of Luminosity Modulus in Exoplanet Transits

Pennsylvania, T: Janet Waldeck

T: Benjamin Spicer

PHYSO52

Daniel Levin, 18, Senior, Pittsburgh Allderdice High School, Pittsburgh,

James Terrell, 17, Junior, Sewickley Academy, Sewickley, Pennsylvania,

Reading, USPA05, Reading and Berks Science and Engineering Fair

ANIMO31 Visible Light and Its Influence on the Embryonic Viability

of the Cricket Acheta domesticus

Matthew James Ferenz, 17, Junior, Daniel Boone Area High School, Birdsboro,

Pennsylvania, T: Dana Godfrey

Experiments to Determine Radon Levels in Household Water and Measure EAEV037

the Effectiveness of Mitigation Options

Paige Hinkle, 15, Sophomore, Wilson High School, West Lawn, Pennsylvania,

T: Joseph Melograna

PLNT030 Extraction of Terpene Content in Humulus lupulus L. (Common Hops) Varieties

Kamella Gechter, 18, Senior, Conrad Weiser High School, Robesonia,

Pennsylvania, T: John Siefert York, USPA06, York County Science and Engineering Fair

PLNT013 What Is the Effect of the pH of Water Used to Dilute Fertilizers on Mineral

Content in Soil?

Amishi Singla, 16, Sophomore, Dallastown Area High School, Dallastown,

Pennsylvania, T: Michele Wallace

RHODE ISLAND

Warwick, USRI50, Rhode Island Science and Engineering Fair

CBIO018 VisRNA: Interactive Visualization Platform of ScRNA-Seq Data Reveals Key

Driver Genes and Mechanisms of Non-Small Cell Lung Cancer

Xingchuan Ma, 16, Sophomore, Portsmouth Abbey School, Portsmouth, Rhode Island, T: Stephen Zins

CBIO022 Non-Invasive Assessment of Colorectal Cancer Risk Using Machine Learning

Models Deployed as Both a Website and API

Bence Lukacsy, 17, Senior, Barrington High School, Barrington, Rhode Island,

T: Diana Siliezar

SOUTH CAROLINA

North Augusta, USSC01, Central Savannah River Area Science and Engineering Fair

CBIO021 Multi-Drug Resistance in Advanced-Stage Breast Cancer: A Data Science

Approach Analyzing Drug Transporter Gene Amplification and Patient Survival

Nidhi Shenoy, 18, Senior, Lakeside High School, Evans, Georgia, T: David Arrington

Seabrook, USSC02, Sea Island Regional Science Fair **CBIO028** Fingerprint Patterns Being Genetically Inherited Through Biological Relations

Riley Emerson Wilbert, 14, Freshman, Hilton Head Preparatory School, Hilton Head Island, South Carolina, T: George Ramseur

EAEVO46 The Effect of Runoff and Eutrophication on Mangroves

Charles Garland Hardwick, 16, Sophomore, Hilton Head Preparatory School,

Hilton Head Island, South Carolina, T: George Ramseur

Charleston, USSC03, Low Country Science Fair ENBM077 MoJoint: A Motion Visualization and Kinematic Analysis Software

for Temporomandibular Joint Angela Mei, 17, Senior, Academic Magnet High School, North Charleston,

South Carolina, T: Katharine Metzner-Roop Columbia, USSCO4, USC Central South Carolina Region II Science and Engineering Fair

EAEVO45

Microplastics From Mats: How Abiotic Environmental Factors Affect the Degradation of Polyethylene Foam Water Mats Into Microplastics

Carlynn Denise Rychener, 18, Senior, Chapin High School, Chapin, South Carolina, T: Lisa Maylath

ROBO036 Object Recognition With Contextual Reasoning Based Fuzzy Neural Networks for the Uncertainty Output

Andy L. Yang, 16, Junior, Dutch Fork High School, Irmo, South Carolina,

T: Jonathan Wheeler

Spartanburg, USSC07, Piedmont South Carolina Region III Science Fair

BEHA023 The Effect of Listening to Music While Taking Standardized Tests

> Caroline Rae Watson, 17, Junior, James F. Byrnes High School, Duncan, South Carolina, T: Patricia White

SOUTH DAKOTA

Aberdeen, USSD01, Northern South Dakota Science and Math Fair

BMED062T Comparing Potassium Concentration of Potatoes in Varying pH Levels Jia Yi Wang, 17, Senior, Sophia Uttermark, 18, Senior, Aberdeen Central High

School, Aberdeen, South Dakota, T: Charles Hermansen CHEM058 A Study on the Kinetics of Thionin

Dustin Joseph Hermansen, 18, Senior, Aberdeen Central High School, Aberdeen, South Dakota, T: Charles Hermansen

EAEV075 The Effects of Magnetism on the Regeneration of Tricladida

Jodyn Bawek, 17, Junior, Doland High School, Doland, South Dakota, T: Melissa Knox

Brookings, USSD02, Eastern South Dakota Science and Engineering Fair

BEHA059 Conservation and Functional Enrichment of Neurotransmitter Receptors

Owen Michael Watson, 17, Junior, O'Gorman High School, Sioux Falls, South Dakota, T: Randy Faustino

CHEM062T Assessing the Viability of Using Spent Coffee Grounds To Make Cellulose-Based Biodegradable Food Packaging Films Anika Hooda, 16, Freshman, Sampada Nepal, 17, Junior, Brookings High School,

Brookings, South Dakota, T: Laura Hummel T: Srinivas Janaswamy

MCRO063 The Effect of Microgravity on the Gut Microbiome Alex Kidangathazhe, 14, Freshman, Brookings High School, Brookings, South Dakota, T: Laura Hummel

Rapid City, USSD03, High Plains Regional Science and Engineering Fair

ETSD044 Stealthy Shapes

Louis Rancour, 16, Sophomore, Rancour, Wasta, South Dakota, T: Thomas Rancour

TENNESSEE

Chattanooga, USTNO1, Chattanooga Regional Science and Engineering Fair

ETSD061 Axial Compressor Design for High Compression-Low Temperature Brayton Cycle Power Unit With Decoupled Hot and Cold Ends

> Ziyang Michael Xing, 18, Senior, Baylor School, Chattanooga, Tennessee, T: Mary Loveless

TMED065 An Eye-Opener to Early Detection and Prevention of Alzheimer's and Glioblastoma Brain Tumors: Using a Multi-Output Regression Convolutional Neural Network Model and Smart Contact Lenses to Detect Alzheimer's and

Anya Parambath, 17, Senior, Girls Preparatory School, Chattanooga, Tennessee, T: Tracie Durham

Knoxville, USTN04, Southern Appalachian Science and Engineering Fair

EGSD050 The Solubility of Noble Gases in Molten Salts

Roxanne Farahi, 17, Senior, Oak Ridge High School, Oak Ridge, Tennessee,

T: Jessica Williams

Brain Tumors

MCRO056 Analysis of Biofilms on Microplastics Sampled From Wastewater **Treatment Plant Effluent**

Duncan Shawn Arnold, 18, Senior, L&N STEM Academy, Knoxville, Tennessee, T: Brvan Schultz

Memphis, USTN05, Memphis-Shelby County Science and Engineering Fair TMEDO81 IntelliBind: A Novel Deep-Learning Framework for High-Affinity

> Antibody Design Arihant Jain, 15, Sophomore, Mountain View High School, Mountain View, California, T: David Cmaylo

Murfreesboro, USTNO6, Middle Tennessee Science and Engineering Fair

BCHM029 Investigating Gamma S Crystallin Degradation in Normal and Cataract Lenses

Michael Dexun Kong, 17, Junior, Montgomery Bell Academy, Nashville, Tennessee,

T: Zhen Wana

Optimal Acquisition and Processing Strategies for Accurate and Precise ENBM083 Neurite Orientation Dispersion and Density Imaging (NODDI) Modeling

of the Spinal Cord

Chekayli Watney Meyer, 17, Senior, Harpeth Hall, Nashville, Tennessee,

T: Valerie Guenst

TEXAS

ROBO004

Dallas, USTX01, Beal Bank Dallas Regional Science and Engineering Fair

CBIO001T A Novel Application of Machine Learning Algorithms on Toxin Proteins to Predict Molecular Function

Ameya Kulkarni, 16, Junior, Praneeth Muvva, 17, Junior, Coppell High School,

Coppell, Texas, T: Holly Anderson CELLO03

Attenuation of Methylglyoxal Cytotoxicity With Fisetin Rescue in

Saccharomyces cerevisiae

Zehra Jaffery, 17, Junior, Plano West Senior High School, Plano, Texas.

T: Emily Sharma

EGSD001 A Halide/Organic Membrane-Free Redox Flow Battery

Otto Beall, 17, Senior, Plano East Senior High School, Plano, Texas, T: Julie Baker

MATHO04 The Easiest Hard Problem: A Heuristic Solution to the Two-Way Partitioning **Problem Using Probabilistic Algorithms**

Meryl Zhang, 15, Sophomore, R. C. Clark High School, Plano, Texas.

T: James Lynch MATSO02 Pleurotus ostreatus as a More Sustainable Alternative to the Kraft Method

in Papermaking

Shivani Oviya Nathan, 16, Sophomore, Jasper High School, Plano, Texas,

T: Michele Poovey

MCRO013 Designing a Personalized Probiotic to Prevent/Alleviate Type Two Diabetes

and Inflammatory Bowel Disease Rohan Jagarlamudi, 16, Junior, Alcuin School, Dallas, Texas, T: Cecilia Mir

FISQ: A Few-Shot, Interpretable, and Self-Supervised Quantum Machine

Learning Approach to Automated Real-Time Prediction Across Multiple

Domains

Shobhit Agarwal, 16, Junior, Rick Reedy High School, Frisco, Texas,

T: Derek McDowell

SOFT001 EduBoost: An Interpretable Grey-Box Model Approach to Identify and Prevent

Student Failure and Dropout

Andy Qin, 17, Junior, Plano West Senior High School, Plano, Texas, T: Emily Sharma

TMEDO01 The Earthworm Squirm: Multiple Sclerosis Hypnosis Investigating the

Potentiality of an Alternative, Realistic Cure of Encephalomyelitis disseminata (Multiple Sclerosis) Using the Neoblasts from Dugesia tigrina (Planaria)

on Lumbricus terrestris (Earthworms)

Alanna Gabrielle Polyak, 16, Junior, Plano West Senior High School, Plano, Texas, T: Emily Sharma

El Paso, USTX02, Sun Country Science Fair

BCHM002T The Effects of Different Concentrations of Gold Nanoparticles

on Daphnia magna

Daisy Corralejo, 16, Sophomore, Ana Sofia Chavarria, 16, Sophomore, Kimora Rae Bishop, 16, Sophomore, Valle Verde Early College High School, El Paso, Texas, T: Sarah Welsh

EBED007 Optimizing Aero-Stability in Model Rockets Using Advanced Flight Algorithm and Servo-Actuated Thrust Vector Control

> Rodrigo Valdes, 16, Sophomore, Harmony Science Academy - El Paso, El Paso, Texas, T: Anais Valdes

TMED017 The Disruption of Nicotine Vapor With Medium Chain Triglycerides
Heidi Danielle Houck, 16, Sophomore, Transmountain Early College High School,
El Paso, Texas, T: David Esparza

Arlington, USTXO3, Fort Worth Regional Science and Engineering Fair

ANIMOO9 Mitigating the Harmful Effects of Radiation Therapy With the Synergistic Effects of Curcumin Bioavailability and Piperine on Dugesia dorotocephala

Aliza Tharani, 17, Junior, Colleyville Heritage High School, Colleyville, Texas, T. Sonya Loughran

BEHA002 Psychopathy, Intellectual Humility, and Social Media: A Strategy to Prevent School Shootings?

Maya Shah, 15, Sophomore, Martin STEM School, Arlington, Texas, T: Mudita Shah

ENStaDTI: An Ensemble Graph-Learning and Multilayer Stacking-Based Deep Learning Pipeline to Predict Novel Drug-Target Interactions for Large-Scale Drug Repurposing and Drug Discovery

Shreya Amalapurapu, 18, Senior, Texas Academy of Mathematics and Science,
Denton. Texas. T: Alvssa Rodriguez

CBIO003

CELLOO1 TNF Ligand Promotes Angiogenesis in Triple Negative Breast Cancer Through
Activation of Inflammatory Regulatory Networks
Harsh Singh, 16, Junior, Marcus High School, Flower Mound, Texas, T: Swati Singh

EBED002 IVY: Intelligent Vision System for the Visually Impaired

Sarang Goel. 17. Junior, Texas Academy of Mathematics and Science, Denton,

Texas, T: Alyssa Rodriguez

ETSD005 Energy Consumption Prediction Using Machine Learning With State-Based
Appliance Features Identified by Design of Experiments

Eshan Chandra Singhal 17 Senior The Oakridge School Arlington Texas

Eshan Chandra Singhal, 17, Senior, The Oakridge School, Arlington, Texas,
T: Jeffrey Farley

MATHOO5T Using Mathematical Modeling to Create Non-Gerrymandered Congressional

Voting Maps
Jayanth Narasimha Pandit#, 18, Senior, Ethan Aditya Rebello, 16, Junior, Zachary
Christopher Li, 17, Senior, Texas Academy of Mathematics and Science, Denton,
Texas, T: Alyssa Rodriguez

Weslaco, USTX04, Rio Grande Valley Regional Science and Engineering Fair

CHEM031T What's Cooking? Effects of Cookware and Cooling Materials on Air Quality

Vivian Alexa Mayorga, 18, Senior, Maritza Cantu, 18, Senior, James Pace High

School, Brownsville, Texas, T: Dora Lopez

EBEDO15 Incorporating a Micro Embedded Optical Heart Rate Sensor to Wirelessly
Monitor ER Patients' Biomarkers

Ashley Gabriela Nunez, 18, Senior, James Pace High School, Brownsville, Texas,

T: Dora Lopez

ENBM019 The Fabrication of Electrosprayed Minocycline Loaded PLGA Microparticles

The Fabrication of Electrosprayed Minocycline Loaded PLGA Microparticles
Julio Alec Ledezma, 18, Senior, Brownsville Early College High School, Brownsville,
Texas, T: Samuel Ortiz

MATH015

A Computational Epidemiological Review of Socioeconomic Disparities as Risk

Factors for Lung Disease Across Texas Counties

Dyllan Mackenzie Lozano-Lomeli, 18, Senior, James Pace High School, Brownsville,
Texas, T: Dora Lopez

MATSO18T An Approach to Reduce Microplastic Pollution Using Green Chemistry
Sofia Isabella Estrada, 17, Junior, Ava Elizabeth Davies, 17, Junior, James Pace High
School, Brownsville, Texas. T: Ashley Saenz

SOFT013

A.I. Tic-Tac-Toe
Claudio Reyes, 16, Junior, Harmony School of Innovation — Brownsville,
Brownsville, Texas, T: Salvador Pina

Houston, USTX05, Science Engineering Fair of Houston

ANIMO04 Is Your Cat or Dog Really Spayed?: A Novel Test to Diagnose Ovarian Remnant Syndrome

Melina Kumar, 15, Sophomore, Clear Lake High School, Houston, Texas, T: Robin Maveaux BEHA003 Anxi: A Novel Natural Language Processing System for the Detection and Prevention of Anxiety Disorders

Pranav Somani, 18, Senior, College Park High School, The Woodlands, Texas, T: Joseph Ewbank

CBIO008T Monco: A Novel Deep Learning Pipeline to Predict Drug Candidates

Fig. 28100081 Monco: A Novel Deep Learning Pipeline to Predict Drug Candidates for the Inhibition of EZH2 Cofactors in Pediatric Neuroblastoma

Jaagat Prashar, 17, Junior, Jaanak Prashar, 17, Junior, Jordan High School, Fulshear, Texas. T: Oscar Le

CHEMOO2T Engineering a Cost-Effective and Biodegradable Cellulosic Battery Composition
Shivani Mundra#, 17, Junior, Madelyn Puza#, 17, Junior, College Park High School,

The Woodlands, Texas, T: Stephanie Marts

An Analysis Into the Removal of Microplastics From Water Using
Oil-Based Ferrofluids
Rishab Ghosh, 17, Junior, College Park High School, The Woodlands, Texas,

T: Larissa Coffee

ENBM013T DiaVest II: A Non-Invasive Glucose Monitoring System for Diabetes

Management
Rohan Mehta, 16, Junior, Roshan Mehta, 16, Junior, Shreyas Vatts, 18, Junior,
College Park High School, The Woodlands, Texas, T: Joseph Ewbank

ETSD001T ArmAssist: A Lightweight, Concealable Active Arm Support That Empowers
Victims of Muscular Atrophy
Donovan Jose Burke, 16, Sophomore, Henry Fernando Aceves, 15, Sophomore,
College Park High School, The Woodlands, Texas, T: Joseph Ewbank

MATHO11 Ending States of a Special Variant of the Chip-Firing Algorithm
Rich Wang, 18, Senior, William P. Clements High School, Sugar Land, Texas,
T: Diana Morgan

MATSO03 Programmable Matter II: Optimizing Logical Topology and Automating
Manufacture of a Microscale, Self-Reconfigurable Swarm Robotic System

Sohi Sanjay Patel, 17, Senior, College Park High School, The Woodlands, Texas,
T. Stephanie Marts

T: Stephanie Marts

PHYS002 Investigating the Effect of Qubit Entanglement on Quantum Decoherence

Jesse Daniel Miller, 16, Sophomore, College Park High School, The Woodlands,

PLNTO09T Optimization of Starch Content in Lemna minor Through Modified

Environmental ConditionsFelix Yizhuo Li, 17, Junior, Anshul Ashesh Desai, 17, Junior, College Park High School, The Woodlands, Texas, T: Stephanie Marts

ROBO012T An Autonomous Over-the-Board Chess Solution for Players in Isolated Conditions

Landon Patrick Doughty, 16, Sophomore, Ayaan Javaid Dhuka, 16, Sophomore, Caiman Antonio Moreno-Earle, 15, Sophomore, Saint John's School, Houston, Texas. T: Franco Posa

Kilgore, USTXO6, East Texas Regional Science Fair CHEM012 Sunsick: Finding the Right Formula

Sunsick: Finding the Right FormulaAddison Jane Barnes, 15, Sophomore, Hughes Springs High School, Hughes Springs, Texas, T: Lindsi Boles

Laredo, USTX07, United Independent School District Regional Science Fair

BEHA001 An Innovative Non-Humanoid Automaton to Ameliorate Children With Social

Emotional Learning Uncommunicative Skills

Emotional Learning Uncommunicative Skills
Sofia Ivana Vela, 17, Junior, John B. Alexander High School, Laredo, Texas,
T: Veronica Villarreal

Lubbock, USTX08, South Plains Regional Science and Engineering Fair MCRO005 Identifying Novel Modes of Inhibition of C. pusillum and B. subtilis Bacteria,

Against Deadly Bat Fungus, Pseudogymnoascus destructans (Year 8)

Calvin Kirtley Harold Carpenter, 17, Junior, All Saints Episcopal High School,
Lubbock, Texas, T: Penny Carpenter

SOFT003 A Robust and Interpretable Deep Neural Network Algorithm for Leukemia Identification in Peripheral Blood Smear Cells

Leonardo Amato Regis de Farias, 18, Senior, Lubbock High School, Lubbock, Texas. T: Milene de Farias

Odessa, USTX09, Permian Basin Science & Engineering Fair

PLNT002 Why So Dry? Comparing Hydrogels to Conserve Water in Soil
Mateya Grace Trees, 14, Freshman, San Angelo Home School, San Angelo, Texas,
T: Janice Trees

San Antonio, USTX11, Alamo Regional Science and Engineering Fair

ANIMO11 Investigating the Link Between Visual Impairment and Ischemia-Reperfusion
Injury: Potential Interventions To Mitigate Damage

Joanna Sohn, 16, Junior, Keystone School, San Antonio, Texas, T: Jason Nydegger

ANIMO20 Does Constant Blue or Orange Light Accelerate Butterfly Development?

Josephine Elizabeth Schultz, 15, Sophomore, Winston Churchill High School,

San Antonio, Texas, T: Theodore Schultz

BMEDO08 Influences of a Maternal High-Fat Diet (HFD) and Serotonin Transporter (SERT)

Deficiencies on Cognitive Flexibility

Amber Rebecca Elizalde, 18, Senior, Health Careers High School, San Antonio,

Texas, T: Erin Snow

CBIO009 Advancing Autoimmune Disease Treatment With AI-Assisted Gene

Expression Analysis
Sarah Cross, 18, Senior, Keystone School, San Antonio, Texas, T: Jason Nydegger
CBIO010 Multi-Dimensional Interpretable Interaction Network (MDiiN) for Modeling

Aging Health and Mortality

Hannah Guan, 17, Senior, BASIS San Antonio Shavano Campus, San Antonio,

Texas. T: Sarah Chavez

ETSD006 Converting a Gas Engine To Use Compressed Air
Victor Robert Moran, 17, Junior, John Jay Science and Engineering Academy,
San Antonio, Texas, T: Gilbert Huizar

TMED014T Investigating the Effect of Traumatic Brain Injury and THIP on Short-Term
Memory in Drosophila melanogaster Using Aversive Phototaxic Suppression
Niraj Om Srivastava, 16, Junior, Abby Miriam Montemayor, 16, Junior, Keystone
School, San Antonio, Texas, T: Jason Nydegger

Waco, USTX12, Central Texas Science and Engineering Fair
MATHOO1 Is Benford's Law Irrational?: Does Benford's Law Apply to the Decimal Digits of Irrational Numbers?

Abigail Marie Olmstead, 15, Freshman, Greater Waco Christian Home Educators, Waco, Texas, T: Kim Olmstead

Austin, USTX13, Austin Energy Regional Science Festival

BCHM004T A Novel Approach to Treating Parkinson's Disease With Amino Acids to Alleviate LRRK2 Gene Mutation Symptoms in C. elegans Evaluated via the Use of Multidimensional Analysis Methods

Rajvi Rakesh Babaria##, 17, Senior, Halley Madyson Compuesto#, 18, Senior, Vista Ridge High School, Cedar Park, Texas, T: Rhonda Christman In silico Accelerated Drug Discovery and Development Utilizing Human

Physiological Modeling and Simulation
Aaron George, 16, Sophomore, Saint Dominic Savio Catholic High School, Austin,

Aaron George, 16, Sophomore, Saint Dominic Savio Catholic High School, Austin Texas, T: Pam Koo

A Novel Approach to Series Elastic Actuation in Neurorehabilitative Soft

EBED009 A Novel Approach to Series Elastic Actuation in Neurorehabilitative Soft Robotics Using Resistance Pressure Sensors to Rotate Servo-Controlled Appendages Accurately

Amisha Sao, 17, Junior, Round Rock High School, Round Rock, Texas, T: Marla Menchaca

MATHO12 Improving Contemporary Mathematical Models of Metastatic Cancer to Predict
Optimal Treatment: Analyzing Glycolysis, Treatment, and PACC Quiescence
Caitlin Elaine Garrett, 17, Junior, Vandegrift High School, Austin, Texas.

T: Justvne Biddle

BMED009

MATSO10 Carbon Dioxide Capture and Storage Utilizing Metal Hydroxides and Biochar Grace J. Huh, 16, Sophomore, Westwood High School, Austin, Texas, T: William Davis

ROBO013 REPNET: A Reproductive Training Architecture for Reinforcement Learning **Neural Networks** Tiernan Lindauer, 18, Senior, Vista Ridge High School, Cedar Park, Texas,

T: Jacob Hoffman **TMED010** The Cross-Application of Oxidative Stress Conceptualizations to Inflammatory Microglia's Role in Neurological Diseases for Candidate Drug Discovery

Amna Siddiqui, 16, Sophomore, Austin Peace Academy, Austin, Texas, T: Nahed Abougalala Laredo, USTX14, Laredo Independent School District Science Fair

EAEVO14 Cognitive Regeneration of Planaria Giselle Luna, 16, Sophomore, Dr. Dennis D. Cantu Early College High School,

Laredo, Texas, T: Lorena Castaneda Corpus Christi, USTX15, Coastal Bend Regional Science Fair Heat Screen: A Novel Approach to Monitoring Heat Stress

ENBM001

Cuauhtemoc Zamora, 16, Sophomore, Veterans Memorial High School, Corpus Christi, Texas, T: Porfirio Zamora TMED004 Translational Approach To Develop N-Acetylneuraminic Acid (Neu5Ac) as Biomarker for the Diagnosis of Alzheimer's Disease (AD), Year Two Project

Sharmada Palakurthi, 15, Freshman, W.B. Ray High School, Corpus Chrisit, Texas, T: Pedro Benavidez

TMED006 Optimizing Machine Learning Models to Predict the Likelihood of Stroke With State-of-the-Art Accuracy Saianiruddh Reddy Chada, 17, Junior, Rider High School, Wichita Falls, Texas, T: Bryce Henderson

Burkburnett, USTX16, Red River Regional Science and Engineering Fair

College Station, USTX50, Texas Science and Engineering Fair BEHAO41 DSM Diagnosis Is Dead: Novel, AI-Powered Biopsychosocial Fingerprinting for Depressive, Anxiety, Trauma, and Stress Disorders

Siddhu Pachipala, 18, Senior, College Park High School, The Woodlands, Texas. T: Susan Caffery BMED044 Proliferous Metabolics: Targeting Nucleotide Metabolism in Cancer

Chemotherapy Jason Chris Xu, 18, Senior, Plano West Senior High School, Plano, Texas, T: Emily Sharma

EAEV062 Computational Modeling of CO. Migration and Trapping in Geologic Formations for Risk Assessment of Carbon Sequestration Impacting Carbon Footprint Shaunak Pandey, 17, Junior, Vandegrift High School, Austin, Texas,

T: Justyne Biddle EAEVO65T Comprehensive Dataset Utilizing Meteorological and Topographical Feature Data for Next-Day Wildfire Spread Prediction Aditya Singirikonda, 16, Junior, Anish Goel, 18, Senior, Texas Academy of Mathematics and Science, Denton, Texas, T: Alyssa Rodriguez

EBED035T ChroniSense: Developing a Wearable Device for the Dynamic Detection, Tracking, and Mitigation of Chronic Pain Rohit Karthik Pillutla, 16, Sophomore, Inu Baek, 16, Sophomore, College Park High

School, The Woodlands, Texas, T: Joseph Ewbank EGSD051 Engineered Phototropism: Improving the Energy Efficiency of Residential-Use Solar Tracking Using Soft-Bodied Thermal Expansion

Ricardo Victorio, 16, Junior, College Park High School, The Woodlands, Texas, T: Joseph Ewbank

MATS043 Synthesis of a Sustainable Bio-Nanocomposite Coating to Reduce Post-Harvest Agriculture Losses Raj Mhetar, 17, Junior, College Park High School, The Woodlands, Texas, T: Stephanie Marts MCRO046 Combating Pseudomonas Resistance: Cloning of the ampC Gene Encoding for Beta-Lactamase and Development of a Non-Toxic Allosteric Inhibitory Cocktail Therapy to Eradicate Pseudomonas aeruginosa Shriya Prakash Bhat, 18, Senior, Plano East Senior High School, Plano, Texas, T: Julie Baker PHYSO46T A Deep Learning Based Hierarchical Labeling and Generative Sampling Framework for Classifying Particle Jets for Generalizable Tagging Yash Semlani, 16. Junior, Mihir Lal Relan, 17. Junior, Michael E. DeBakey High School for Health Professions, Houston, Texas, T: Cody Meng PLNT044 Agro-Rhizoremediation: Rhizoremediation With Agro-Transformed Oryza sativa to Facilitate Arsenic Degradation in situ (Year III) Prisha Bhat, 15, Sophomore, Plano East Senior High School, Plano, Texas, T: Julie Baker **ROBO049** VisiAide: A Multifaceted Self-Learning AI Assistant for the Visually Impaired Using a Novel Context-Based Approach Dhroov Veeral Bharatia, 14, Freshman, Vines High School, Plano, Texas, T: Susan Waldron SOFT032T AIM-AI: An AI-Based Natural Language Processing Approach To Reducing Fatal Risks of Medical Imaging in Patients Through Automated Imaging Order Selection Rohan Dharia, 17, Junior, Videet Mehta, 16, Junior, William B. Travis High School, Richmond, Texas, T: Matthew Hindmarch UTAH Farmington, USUT01, North Davis Area Science and Engineering Fair **BEHA013** Gender Preferences in Character Archetypes of Western US High School Students Grace M Gunn, 17, Senior, Farmington High School, Farmington, Utah, T: Jana Barrow CELLO15 Cancer and CRISPR: A Story of Two Assays Neve Eliza Bawden, 14, Freshman, Millcreek Junior High School, Bountiful, Utah, T: Kristin Bates MCRO009 Effects of Sound Exposure on the Phosphorus Uptake of Polyphosphate-Accumulating Organisms ## Thanaphone Glenn Shields, 17, Junior, Syracuse High School, Syracuse, Utah, T: Nannette Gunty MCRO012 Carbonation vs. Bacterial Growth in Naturally Carbonated Springs Kristina Marie McCammon, 18, Senior, Farmington High School, Farmington, Utah, T: Jana Barrow TMED016 Colored LED Strip Lights vs. Blood Pressure Zoe Alene Wayment, 15, Freshman, West Point Junior High School, West Point, Utah, T: Haylie Tracy Cedar City, USUT02, Southern Utah Science and Engineering Fair BMED032 The Correlation Between Physical Activity and Balance in the Elderly June Alicia Bryant, 16, Junior, Success Academy DSU, St. George, Utah, T: Megan Liljenquist

Synthesis and Characterization of Manganese Desert Rose Nanoparticles:

Allison Munro, 16, Junior, SUCCESS Academy-SUU, Cedar City, Utah,

Taytum Oakden Stratton, 18, Senior, SUCCESS Academy - SUU, Cedar City, Utah,

CHEM047

ETSD059

###

A Fourth Year Study

T: Kimberly McCollum

T: Micah Jackson

Replica of an Acoustic Liner Simplified

Ogden, USUT03, Weber Area Science and Engineering Fair

EAEVO72 The Use of Bio Plastics Made From Bio Materials in Connection

to Deforested Ecosystem Viability

Lauren Paige Gorsline, 18, Senior, Weber High School, Pleasant View, Utah,

T: Lareen Radle

EGSD043T Geometric Structures Effect on the Aerodynamic Efficiency of Semi Fairings

Dakota Weston, 18, Senior, Matheus Jonathan Horton, 18, Senior, Fremont High School, Plain City, Utah, T: Robert Riley

The Effect of Carbon Fiber on the Shear Capacity of a Bolt Within a Lap Joint ETSD036 Logan Scott Hancey, 17, Junior, Fremont High School, Plain City, Utah,

> T: Robert Rilev New Development of Graft Between a Select Scion and Durable Weed Root

Systems To Form a Productive Hybrid Oakely Marriott##, 18, Senior, Keiley Mitchell#, 18, Senior, Fremont High School,

Plain City, Utah, T: Robert Riley T: Robert Riley

Provo. USUT04. Central Utah STEM Fair

PLNT038T

PHYSO33

BMED042 Assessing the Photoreceptor Expression in Retinal Organoids From a Patient With Rhodopsin Copy Number Variation

Sarah Lee, 17, Junior, Timpview High School, Provo, Utah, T: Joy Petrucka EAEV055 Biomechanical and Biological Accumulation of Lead in Ants at a Shooting Range

Talmage Wallace, 16, Sophomore, Salem Hills High School, Salem, Utah, T: Kellie Roberts

EGSD029 Electrifying Lake Mud. Part 4! More Power

Fianna Jean Smith, 16, Sophomore, Herriman High School, Herriman, Utah, T: Jane Harward

PHYSO51 Improvements on Schlieren Imaging

Matthew William Dolinar, 16. Sophomore, American Fork High School, American Fork, Utah, T: Robert Adamson

Salt Lake City, USUT05, University of Utah Science and Engineering Fair

ETSD027T A Novel Approach to Electric Aircraft Engines Using Thorium Dioxide Coated

Tungsten Carbide Fins for Thrust Generation Evan Skyler Weinstein#, 16, Sophomore, Aiden Shah Gandhi#, 16, Sophomore, Eli Daniel Hatton#, 16, Sophomore, Rowland Hall-Lincoln Street Campus,

Salt Lake City, Utah, T: Padmashree Rida Investigating the Origins of Hot Neptunes From Radial Velocity Data

Sophie Yinuo Zheng, 16, Junior, Rowland Hall-Lincoln Street Campus, Salt Lake City, Utah, T: Padmashree Rida ROBO032T Developing an LSTM-Based Model for Accurate Sign Language Recognition

Through Hand Keypoint Detection Cole NenLi Chu, 16, Junior, Alex Antonio Hernandez Juarez, 16, Junior, West High

School, Salt Lake City, Utah, T: Enrique Arce-Larreta TMED033 Identification and Analysis of Metabolic Inhibitors in Ctnnb1-Driven

Hepatocellular Carcinoma (HCC) Audrey Yimin Su, 16, Junior, Skyline High School, Salt Lake City, Utah, T: Kimberley Evason

Ogden, USUTO7, Harold W. & Helen M. Ritchey Science and Engineering Fair of Utah

BMED035 Proteoglycans and Their Effects on Cancer Cell Migration Denali Emilie Isaacs-Perman, 16, Sophomore, Northern Utah Academy for Math,

Engineering and Science, Layton, Utah, T: Debbie Titmus ENEVO45 **Building an Attachable Device to Capture Carbon Dioxide Emissions** From a Lawnmower

Christina Zhang, 17, Junior, InTech Collegiate High School, North Logan, Utah, T: Tracy Davidson

Fighting the Emerging Antibiotic Resistance in Wastewater MCRO040

Angela Zhan, 15, Sophomore, Logan High School, Logan, Utah, T: Christina Howell

MCRO041 Antimicrobial Effects of Tris (Ethylenediamine) Cobalt(III) Chloride -Cobalt Complex

Addison Leigh Cook, 14, Sophomore, Northern Utah Academy for Math, Engineering and Science, Layton, Utah, T: Debra Titmus

VERMONT

Northfield, USVT50, Vermont Science, Technology, Engineering and Mathematics Fair

PHYSO47 Investigating the Role of Excitonic Quantum Coherence in the Light-Harvesting **Process of Photosynthesis**

Elias Leventhal, 17, Junior, Champlain Valley Union High School, Hinesburg,

Vermont, T. David Punihaole

VIRGINIA

TMED029

Arlington, USVA01, Northern Virginia Science and Engineering Fair

BCHM011 Analysis of Anti-Inflammatory Compounds in Drug Absorption and Calculated Transdermal Permeability Utilizing the Parallel Artificial Membrane Permeability

Assay (PAMPA)

Olivia Grace Bartrum, 17, Junior, Wakefield High School, Arlington, Virginia,

T: Dan Harris

MCRO021 Characterization and Genomic Analysis of Novel Acinetobacter baumannii

Phages EAb3 and EAb7 for the Treatment of Multidrug-Resistant Infections

Julia Rose Brodsky, 17, Senior, H-B Woodlawn Secondary Program, Arlington, Virginia, T: Eric Young

Charlottesville, USVAO2, Virginia Piedmont Regional Science Fair

ENBM029 **Tracking Essential Tremors**

Aditya Ranjit Biswas, 16, Junior, Colonial Forge High School, Stafford, Virginia, T: Susan Easter

Haloperidol Inhibits Inflammasome Activation via LAMTOR1 and Reduces

the Risk of Rheumatoid Arthritis

Vidya Ambati, 16, Sophomore, Albemarle High School, Charlottesville, Virginia,

T: Brian Werner

Fairfax, USVA03, Fairfax County Regional Science and Engineering Fair

ANIMO32 Effect of Larval Crowding of the Zophobas morio Beetle on Consumption of Polystyrene Foam

Elizaveta Igorevna Plis, 15, Sophomore, Falls Church High School, Falls Church,

Virginia, T: Tina Masciangioli

EGSD025 Investigating the Efficacy of Dye-Sensitized Solar Cells Utilizing Multiple

Sources of Anthocyanin

Danial Jawad Syed, 16, Sophomore, Hayfield Secondary School, Alexandria, Virginia, T: Julie Riley

ENEVO40T ARM: Streamlining Recyclable Waste Identification With Highly Scalable

Deep Learning Algorithms Frank Chang, 17, Junior, Jason Yoo, 16, Junior, Stephen Tsai, 16, Junior, Chantilly

High School, Chantilly, Virginia, T. Allison Maher T. Tom Usry PHYSO34 Implementing a Hybrid Quantum-Classical Neural Network by Utilizing a

Variational Quantum Circuit for Detection of Dementia Ryan Kim, 16, Junior, Thomas Jefferson High School for Science and Technology,

Alexandria, Virginia, T: Mark Hannum PHYSO35 Gravity-Darkened Atmospheric Modeling of Exoplanets: Insights From KELT-9b Ronit Kapur, 17, Junior, Thomas Jefferson High School for Science and Technology.

Alexandria, Virginia, T: Whitney Louchen PLNT032 The Effect of Chlorine (ppm) on the Lead Phytoremediation Rate in Lemna minor

Aayush Shivashankar, 16, Sophomore, Chantilly High School, Chantilly, Virginia, T: Latha Shankar

ROBO033 Hybrid Plasticity: Adaptive, Brain-Like Artificial Intelligence via Prefrontal **Cortex Inspired Meta-Learning** Rohan Kalahasty, 17, Junior, Thomas Jefferson High School for Science and Technology, Alexandria, Virginia, T: Katherine Phillips SOFT023 Simulated Brokerage for Novice Investors Samuel Hyrum Stankiewicz, 15, Freshman, West Springfield High School, Springfield, Virginia, T: Yaara Crane TMED037T Predicting Monkeypox via Deep Learning-Driven Primary Morphology Analysis Sara Angela Becker, 16, Sophomore, Kyan Yang, 16, Sophomore, James Madison High School, Vienna, Virginia, T. Jyosthna Vallampati TMED042T OtoScan: A Novel, Inexpensive System for Comprehensive Diagnosis of Middle Ear Infections With an Intelligent Mobile Otoscope Sritan Motati, 17, Junior, Omkar Kovvali, 17, Junior, Thomas Jefferson High School for Science and Technology, Alexandria, Virginia, T: Jennifer James Crozet, USVA04, Shenandoah Valley Regional Science and Engineering Fair PHYSO43 Mid-Infrared Variability of Active Galactic Nuclei in Cosmic Voids Anish Sachin Aradhey, 18, Senior, Harrisonburg High School, Harrisonburg, Virginia, T: Myron Blosser PLNT042 The Effects of Gravitropism on Seed Germination Tyler Jenkins, 17, Junior, Shenandoah Valley Governor's School, Fishersville, Virginia, T: Andrew Flick Lynchburg, USVA05, Central Virginia Regional Science Fair ETSD020 The Effect of Degradation on a Full Synthetic vs. Conventional Motor Lubricant's **Tribological Performance** Micaiah Cole Mason, 17, Junior, Central Virginia Governor's School for Science and Technology, Lynchburg, Virginia, T: Michele Chamot MCRO020 Got Milk? Comparing the Acid Production of Bifidobacterium infantis When **Grown in Different Milks** Jason Chen, 17, Junior, Central Virginia Governor's School for Science and Technology, Lynchburg, Virginia, T: Michele Chamot Manassas, USVA06, Prince William-Manassas Regional Science and Engineering Fair BEHA028 Food for Thought: Can Intermittent Fasting and Ketosis Ameliorate Dementia by Decreasing Tau Hyperphosphorylation and Neuroinflammation in Drosophila melanogaster? Rania Sophia Lateef, 16, Sophomore, Charles J. Colgan Sr. High School, Manassas, # Virginia, T. Loriann Pawlik BMED056T Modeling the Effect of Hyperglycemia on the Fertility of Caenorhabditis elegans Layla Moussavi, 17, Junior, Raeanne Ferrer, 16, Sophomore, Lyla Bianca Browne, 17, Junior, Governor's School at Innovation Park, Manassas, Virginia, T: Elizabeth Romano ENBM052 NephroNet: A Novel Program for Identifying Renal Cell Carcinoma and Generating Synthetic Training Images With Convolutional Neural Networks and Diffusion Models Yashvir Sabharwal, 16, Sophomore, Battlefield High School, Haymarket, Virginia, T: Julia Renbera ETSD031 The Effect of Propeller Design on Underwater Remotely Operated

MATSO38T The Creation of Longer Lasting Concrete: An Analysis on the Infusion of Bacteria and Aggregates Into Cement Concrete to Increase Durability at Varying Temperatures by Examining the Substances Following Water Absorption

Vehicle Speed

T. Faren Ahrens

Lani Kari Lin-Kissick, 16, Junior, Hanna Marina Aklil, 16, Junior, Governor's School at Innovation Park, Manassas, Virginia, T: Elizabeth Romano

Hannah Brooke Jansen, 16, Sophomore, Patriot High School, Nokesville, Virginia,

Ashburn, USVA07, Loudoun County Science and Engineering Fair
BEHA035 Determining the Impact of Hericium erinaceus on Aggression in Socially

Isolated Drosophila melanogaster

Zoe DeWitt, 17, Junior, Stone Bridge High School/The Academy of Science,

Zoe DeWitt, 17, Junior, Stone Bridge High School/The Academy of Science,
Ashburn, Virginia, T: Andrew Allshouse

EBED026 Creating a Light Speed Linear Algebra Accelerator With Silicon Photonics

Creating a Light Speed Linear Algebra Accelerator With Silicon Photonics
Jagadeepram Maddipatla, 17, Junior, Rock Ridge High School, Ashburn, Virginia,
T: Dylan Cashman

EGSD027 Evaluating the Effectiveness of Plant-Microbial Fuel Cell Energy Derived
From Traditional House Plants
Samantha Brown, 18, Senior, Academies of Loudoun, Leesburg, Virginia,

T: Trevor Barry

Production and Comparison of Re-Extruded Filament From Recycled PET Plastic

Bottles for Use in 3D Printing

Tyler Matthew Smith, 17, Senior, Academies of Loudoun, Leesburg, Virginia, T: Michael Croly

TMED043 The Antihypertensive Effect of L-Ergothioneine (ET) on Angiotensin
I-Converting Enzyme (ACE) Inhibitory Activity and Nitric Oxide (NO) Production
to Effectively Prevent and Treat Cardiovascular Diseases
Aryaa Agarwal, 17, Senior, Academies of Loudoun, Leesburg, Virginia,
T: Zachary Minchow-Proffitt

Roanoke, USVAO8, Western Virginia Regional Science Fair

BMEDO24 Collagen XIX Point Mutant Leads to Schizophrenia Related Behaviors Due to Synapse Impairment in Mice
Claire Wei, 18, Senior, Roanoke Valley Governor's School for Science and

Technology, Roanoke, Virginia, T: Mark Levy

Effect of AGX-51 on Human Lung Fibroblasts

Aanandi Parashar, 16, Junior, Hidden Valley High School, Roanoke, Virginia,
T: Sandra Reedy

EAEVO32 Measuring the Effects of Climate Change on Arctic Rivers
Franziska Borneff, 17, Junior, Hidden Valley High School, Roanoke, Virginia,

T: Neha Karandikar

Yorktown, USVAO9, Tidewater Science and Engineering Fair

BED033 Designing and Prototyping and LIDAR Based Haptic Navigation Vest for the Visually Impaired and Special Forces
Joshua Steven Bryant, 18, Senior, Ocean Lakes High School, Virginia Beach, Virginia. T: Allison Graves

MATH036 A Mathematical Model for Traffic Flow Risk Management Applied to Hampton Roads Emergency Evacuation
Kevin Hou, 15, Sophomore, Princess Anne High School, Virginia Beach, Virginia, T: Jana Eggleston

Radford, USVA10, Blue Ridge Highlands Regional Science Fair
ETSD012 Anti-Lock Brakes Applied to a Bicycle

Jesse William Dulaney, 17, Junior, Southwest Virginia Governor's School, Pulaski,

Virginia, T: Matthew Frazier

MATH018 Exploring Collatz Conjecture

Davis Allen Reitzel, 17, Junior, Southwest Virginia Governor's School, Pulaski, Virginia, T: Greg Riffe

Richmond, USVA13, Metro Richmond Science and Engineering Fair

ENBM032 Development of Novel Stimulator To Reduce Electromagnetic Interference

During Transcranial Magnetic Stimulation

Aryan Mhaskar, 17, Junior, Mills E. Godwin High School, Henrico, Virginia, T: Kelly Ostrom

MATHO26 Optimizing Quantum Annealing to Advance Graph Coloring Algorithms
Anooshka Pendyal, 17, Junior, Deep Run High School, Glen Allen, Virginia,
T: Thang Dinh

Roanoke, USVA50, Virginia State Science and Engineering Fair

ANIMO54T Feasting Fruit Flies: Evaluating the Effect of Selected Ayurvedic Plant Extracts on the Mood, Memory, and Fertility of Drosophila melanogaster

Fayza Mehrin, 17, Junior, Madison Shae Nally, 18, Senior, Ellie Minchae Kim, 17,

Junior, Governor's School at Innovation Park, Manassas, Virginia, T: Elizabeth Romano

ETSD066T HypeFL: A Novel Blockchain-Based Architecture Using Federated Learning and Cooperative Perception for a Fully-Connected Autonomous Vehicle System

Mihika Amit Dusad, 16, Junior, Aryaman Khanna, 16, Junior, Thomas Jefferson High

School for Science and Technology, Alexandria, Virginia, T: Selma Yilmaz

ROBO068 Brain Tumor Segmentation and Classification Based on Deep Learning,

Attention Mechanisms, and Energy-Based Uncertainty Predictions

Zachary Schwehr, 16. Sophomore, Mills E. Godwin High School, Henrico, Virginia.

T: Dana Delano

SOFT049 MoodBox: Vocal Screening for Depression and Gamified Relief

Shinyoung Jeon, 17, Junior, Thomas Jefferson High School for Science and Technology, Alexandria, Virginia, T: Katherine Phillips

WASHINGTON

USWA01, Mid-Columbia Regional Science and Engineering Fair

ENBM030 AmEyeDrunk? The Future of Intoxication Detection
Advaitha Motkuri, 15, Sophomore, Richland High School, Richland, Washington,

T: Krystal Bass

PHYSO28 Controlled Triangular Edge-Asymmetries as Means of Increasing Diode Efficiency in a Single Layer Superconductor

Ourania-Maria Glezakou-Elbert, 17, Senior, Hanford High School, Richland,

Washington, T: Brian Palmer

SOFT021 CamVisors: Cost-Effective Real-Time Object Detection Using Contrastive Captioners for the Blind

Matthew Yao, 15, Sophomore, Walla Walla High School, Walla Walla, Washington, T: Korrie Beemer

Orting, USWA02, Discovery Regional Science and Engineering Fair

ETSD053 Wind-Powered Flight: Exploring the Potential of Dynamic Soaring for Unmanned Aerial Vehicles

Kevin Shen, 16, Sophomore, Olympia High School, Olympia, Washington, T: Brian Wright

Dallas, USWA03, Central Sound Regional Science & Engineering Fair

BMED025 Deciphering a Sleeping Pathogen: Uncovering Novel Transcriptional Regulators of Hypoxia-Induced Dormancy in Mycobacterium Tuberculosis

Rohak Jain, 16, Junior, Interlake High School, Bellevue, Washington, T: Pankaj Jain

ENEVO39 Biomimicry of the Boxfish: A Computational Analysis and Wind Tunnel Study

of Aerodynamic Drag Reduction of Class 8 Heavy Vehicle Trailers

Vedant Srinivas, 16, Junior, Eastlake High School, Sammamish, Washington,

T: John Stratton

MATSO27 Carbon Dot and Cyanoacrylate Fuming Method for Latent Fingerprint Detection

MATSO27 Carbon Dot and Cyanoacrylate Fuming Method for Latent Fingerprint Detection Nikki Taleghani, 16, Junior, Nikola Tesla STEM High School, Redmond, Washington,

T: Kate Allender

SOFT027

MemSpark: Artificially Intelligent Virtual Reality System for Non-Intrusive

Therapy and Evaluation of Dementia

Kosha Upadhyay, 16, Junior, Bellevue Senior High School, Bellevue, Washington,

T: Snehal Upadhyay

TMED032 Uncovering the Epileptogenic Brain Networks With Independent Component

Analysis and Deep Learning: A Novel and Comprehensive Framework for Scalable and Generalizable Seizure Prediction With Unimodal Neuroimaging Data in Pediatric Patients

Bliss Singhal, 16, Junior, Issaquah High School, Issaquah, Washington,

T: Sylvia Law

Vancouver, USWA04, Southwest Washington Science and Engineering Fair EGSD039T Tesla Turbine: Outdated or Modern Innovation?

T: Darci Hastings

EGSD039T Tesla Turbine: Outdated or Modern Innovation?
Alexandria McNutt, 16, Sophomore, Jenny Wang, 16, Sophomore, Camas High School, Camas, Washington, T: Brianna Abraham

Spokane, USWA05, Eastern Washington Regional Science and Engineering Fair

ANIMO33 The Potential Use of the Hydra vulgaris Toxin Hydramacin-1 as an Antibiotic Agent Against the Coral Bacterium Vibrio coralliilyticus

Jessica Joy Palmer, 18, Senior, Joel E. Ferris High School, Spokane, Washington,

CBIO023 Structural Basis for the Allosteric Modulation of GABAA Receptors by Diazepam Padmaja Senthil Kumar, 17, Junior, Lewis & Clark High School, Spokane,

Washington, T: Eric Strate

The Application of Mycorrhizal Inoculation to Increase Agricultural Productivity and Carbon Sequestration in Hugelkultur Systems

Kaia Olson, 18. Senior, Joel E. Ferris High School, Spokane, Washington,

T: Darci Hastings
Silverdale, USWA50, Washington State Science and Engineering Fair

BEHA047 Quantifying Depression: An Art-Based Approach to Reducing the Self-Report Bias in Diagnosing Depression Using Koch's Baum Test and Color Psychology
Saachi Sharma, 16, Junior, Nikola Tesla STEM High School, Redmond, Washington,

T: Kate Allender

CBIO054 Uncovering the Benefits of Ultrasound: Effects on Colocalization of Microglia and Amyloid-Beta Plaque in Alzheimer Mouse Models

Jamie Claudia Kwon, 16, Sophomore, Forest Ridge School of the Sacred Heart, Bellevue, Washington, T. Corina Rahmig

InformationYue Ding, 17, Junior, Nikola Tesla STEM High School, Redmond, Washington,

T: Kate Allender

HeLU-DTI: Drug Target Interaction Prediction via Heterogeneous Graph Neural

Early Detection of Cancer Using Microbial Taxonomic and Functional

CBIO056

HeLU-DTI: Drug Target Interaction Prediction via Heterogeneous Graph Neura
Networks and Large Language Models
Andy Ye, 17, Junior, Eastside Preparatory School, Kirkland, Washington,
T: Ted Scott

ENBM078 The Sweet Spot: Non-Invasive Blood Glucose Monitoring Using Spectroscopy and Machine Learning

Tanaya Sharma, 16, Junior, North Creek High School, Bothell, Washington, T: Sunil Sharma

SOFT044 Dimensionality Reduction and Optimization of the GloVe Words Database
Using Principal Component Analysis and Birch Clustering
Nishka Kacheria, 16, Junior, Interlake High School, Bellevue, Washington,
T: Phillip Allen

TMED068 Identification of Novel Diagnostic Neuroimaging Biomarkers for Autism Spectrum Disorder Through Convolutional Neural Network-Based Analysis of Functional, Structural, and Diffusion Tensor Imaging Data Towards Enhanced Autism Diagnosis

Annie Adhikary, 16, Junior, Nikola Tesla STEM High School, Redmond, Washington, T: Kate Allender

WEST VIRGINIA

CBIO055

Keyser, USWV01, Eastern Panhandle Science and Engineering Fair

ENEVO02 Mealworms and Polystyrene Foam: If Mealworms Are Fed Only Polystyrene Foam, Does Their Frass Contain Styrene and Benzene?

Andrew Stone, 16, Sophomore, Washington High School, Charles Town, West Virginia, T: Jessica Russler

ROBO002 Ophidia Vision: Inside the Terrarium Lab

Sydney Renee Bostic, 15, Sophomore, Spring Mills High School, Martinsburg,

West Virginia, T: Jana Woofter

Charleston, USWV50, West Virginia State Science and Engineering Fair

Consequences of a DOT-1.1 Deletion on Germ Cell Components CELL018

in Caenorhabditis elegans

Jeeya Patel, 17, Senior, George Washington High School, Charleston, West Virginia,T: Alla Grishok

CHEM009 Assessing the Habitability of Exoplanets: An Integrated Framework

Incorporating Similarity Evaluation and Kinetic Theory of Atmospheric Gases

Lauren Shen, 17, Junior, Morgantown High School, Morgantown, West Virginia, T: William Gibson

WISCONSIN

Glendale, USWIO2, Nicolet Science and Engineering Fair

MCRO029 Gut-Skin Axis Theory: A Novel Approach to Alleviating Eczema Symptoms

by Identifying Direct Relationships Between the Gut and Skin Bacteria

Jason Shao, 17, Junior, Nicolet High School, Glendale, Wisconsin,

T: Stephanie Rasmussen

Milwaukee, USWIO3, University School of Milwaukee - Science Fair

CBIO007 SARS-CoV-2 Variant Analysis Using Discrete Fourier Transform

Aidan Wang, 17, Junior, University School of Milwaukee, Milwaukee, Wisconsin, T: Robert Juranitch

Transcriptomic Profiles of NK Cells in Patients With Hepatocellular Carcinoma:

CELL008

An Exploratory Framework to Unlock Their Therapeutic Potential Anjali George, 16, Junior, University School of Milwaukee, Milwaukee, Wisconsin,

T: Robert Juranitch

ENEVO14 Innovative Ion-Exchange Method for Recycling Used LiFePO4 Battery Cell Cathodes

Aditva Pillai, 18, Senior, University School of Milwaukee, Milwaukee, Wisconsin,

T: Robert Juranitch

Madison, USWI04, Capital Science and Engineering Fair

CHEM029 How Does Dissolved Oxygen Content in PPM as Measured by the Winkler Titration Method and Temperature Measured in Celsius Vary Throughout

the Summer at Different Depths Measured in Meters in Lake Mendota?

Ella Marie Whiffen, 17, Senior, Madison Country Day School, Waunakee, Wisconsin,

T: Michelle Kramer

TMED030 BaymaxGPT: Employing Speech for Early and Automated Diagnosis of Neurodegenerative Disorders (Parkinson's Disease) Using a ChatGPT-Based

Deep Learning Architecture

Jonathan Crawford, 18, Senior, University School of Milwaukee, Milwaukee,

Wisconsin, T: Robert Juranitch

in a Rat Model

Fond du Lac, USWI50, Badger State Science and Engineering Fair

BCHM036 MAPing Out the Road for Preserving Donor Liver Viability from Ischemia-

Reperfusion Injury: Unlocking the Secrets of the MAP Kinase Pathway

Krish Vasudev, 17, Junior, University School of Milwaukee, Milwaukee, Wisconsin,

T: Robert Juranitch

ENBMO47 Low-Field MRI Super-Resolution With Densely Engineered U-Net++ Network:

Improving Resolution and Contrast of Portable MRI With Nested U-Net

Architecture, Enabling Low-Cost Bedside Neurological Imaging on a

Global Scale

Aryan Kalluvila, 18, Senior, Hartford Union High School, Hubertus, Wisconsin,

T: Matthew Rosen

ETSD009 Design, Construction, and Testing of a Passenger-Capable eVTOL Hexacopter

Ethan Mark Zentner, 18, Senior, Nicolet High School, Glendale, Wisconsin,

T: Stephanie Rasmussen

WYOMING

Greybull, USWY01, Northern Wyoming District Science Fair

EAEVOO3 Reducing Potential Groundwater Contamination From Coal Fly Ash:

Developing a Unique Bentonite/Zeolite Matrix Barrier

Riley Elizabeth Thomas, 18, Senior, Greybull High School, Greybull, Wyoming,

T: Joel Kuper

Laramie, USWY50, Wyoming State Science Fair

TMED031 Non-Invasive microRNA-based Diagnostics for the Detection

of Multiple Cancers

Grace Zhou, 16, Junior, Laramie High School, Laramie, Wyoming, T: Hai Hu

UNITED STATES VIRGIN ISLANDS

Frederiksted, United States Virgin Islands, TEVIO2, Good Hope Country Day School

Science Fair

EGSD057 Sustainable Gutter Water Energy

Cai Gwilliam, 15, Freshman, Good Hope Country Day School, Kingshill, United States

Virgin Islands, T: Maranda Wood

ENEVO69 Testing the Tensile Strength of Cordage Made of Fibers From Plants Found

on St. Croix

Anil Prasad, 17, Senior, Good Hope Country Day School, Kingshill, United States Virgin

Islands, T: Maranda Wood

VIETNAM

Ha Noi City, Vietnam, VNMO01, Ha Noi Science Fair

BCHM030 Injectable Multifunctional Hydrogel Dressing Composed of Alginate

and Rhodomyrtus tomentosa Herbal for Chronic Wound Treatment

Thanh Khoa Nguyen, 17, Junior, Huynh Man Dat Upper Secondary for the Gifted,

Rach Gia, Kien Giang, Vietnam, T: Thi Phuong Le

BMED059T Biocompatibility and Radioprotective Activity of Squid Ink-Derived Nanomelanin

on Human Umbilical Cord-Derived Mesenchymal Stem Cells

Trong Phuc Nguyen, 18, Senior, Duc Manh Vu, 18, Senior, Le Hong Phong High School

for the Gifted, Nam Dinh, Nam Dinh, Vietnam, T: Thanh Xuan Tran

CBIO066T The Neuropharmacological Effects of Leaves and Fruits Essential Oils

From Litsea cubeba Based on Network Pharmacology

Thi Mai Anh Nguyen, 18, Senior, Binh Giang Binh Nguyen, 18, Senior, HUS High School

for Gifted Student, Hanoi, Vietnam, T: Son Hoang

ETSD057T CEREPAD: Assistive Device for Neurological and Musculoskeletal for Spastic

Cerebral Palsy Children

Hoang Ha Anh Le, 18, Senior, Duc Dung Vu, 15, Sophomore, Tran Phu Gifted High

School, Hai Phong, Vietnam, T: Thi Hai Ly Nguyen

MATSO51T Research on the Synthesis of Super Absorbent Polymer Materials From Tapioca

Starch and the Applicational Production of Flame-Retardant Hydrogel

Thao Uyen Le, 17, Junior, Le Viet Hoang Nguyen, 16, Junior, Tuyen Quang Upper Secondary for the Gifted, Tuyen Quang, Tuyen Quang, Vietnam,

Secondary for the Gifted, Tuyen Quang, Tuyen Quang, Vietnam, T: Chau Thien Hoang

ROBO064T I-Krobs: Robot That Dispenses Oral Sodium Iodine i-131 Radiotherapy Capsules

for Patients With Thyroid Diseases

Trung Kien Do, 15, Sophomore, Duc Soat Nguyen, 15, Sophomore, Tran Phu Gifted High School, Hai Phong, Vietnam, T: Thi Hai Ly Nguyen

ROBO065T Quadruped Robot Model Assisting With Searching and Rescuing People

in Landslide-Stricken Areas

Minh Duc Le, 17, Junior, Le Trung Kien Nguyen, 17, Junior, Le Hong Phong High School for the Gifted, Ho Chi Minh, Vietnam, T: Thinh Le

ZIMBABWE

Harare, Zimbabwe, ZWE001, Zimbabwe National Science Fair EAEV013 Development of a Novel AI Last-Minute Flood Forecasting and Warning Gadget

> Using IOT and Deep Learning Tinevimbo Musingadi, 18, Senior, Mabvuku High School, Harare, Harare,

Zimbabwe, T: Brighton Mawakise

T: Memory Mutema

EGSD005 A High-Performance Polyaniline Brick Supercapacitor: A Novel Approach to the Electrical Energy Crisis

Ruvarashe Movo. 17. Junior, USAP Community School, Harare, Mashonaland East. Zimbabwe, T: Neil Warv

EGSD006 The Great Azolla Event II: Harnessing Electrical Energy From Oxidative Phosphorylation During Respiration in Aquatic Flora, Azolla filiculoides Tatenda Shamiso Mazambani, 18, Senior, Princeton Institute, Mutare, Manicaland, Zimbabwe, T: Monica Chikwangwani

EGSD007 Solar Energy Number 1: The Best Solution to Zimbabwe's Electricity Problems Lionel Takudzwa Mawoneke, 18, Senior, Saint Dominic's High School Mutare, Mutare, Manicaland, Zimbabwe, T: Milton Magobeya

EGSD008T Hydrogen Production by Artificial Photosynthesis Through the Photocatalytic Splitting of Water in the Presents of Sunlight and a Photo Catalyst Tanyaradzwa Tracy Manhare, 18, Senior, Audrey Chimimba, 18, Senior, Tanatswa Mhiti, 18, Senior, Queen Elizabeth Girls' High School, Harare, Zimbabwe,

ENEVO20 A Low-Cost Soil Moisture-Based Automated Irrigation Control System With Web Application Tinotenda Mawera, 14, Freshman, Millenial Academy, Harare, Zimbabwe,

T: Gilbert Mawera

ROBO011 Sign Language Interpreter With Built in Translator Joanette Bubuya Bugalo Ngwenya, 17, Senior, Dominican Convent High School, Bulawayo, Zimbabwe, T: Phathisa Mlotshwa

SOFT010 Education for All Through Low-Cost Mobile Technology: Using an Automated SMS Chatbot to Send Educational Content Through Text Messages and Text

Cosmas Tadiwanashe Mandikonza, 18, Senior, Marist Brothers Nyanga High School, Mutare, Manicaland, Zimbabwe, T: Stephen Sowa SOFT016 UScore App: Creating an Easy, Efficient and Effective Record Management

System for Underserved Schools Makanaka Dzvurumi, 17, Senior, Peterhouse Girls School, Marondera, Mashonaland East, Zimbabwe, T: Sam Satumba