

**Award distributions** are based on each discipline: Grand: Top one award, Gold: top 5%, Silver: second top 10%, Bronze: third top 10%, Honors: 15%

ID	Country	Discipline	Title	Students	Award
7383	United States Massachusetts	Science	SUSTAINABLE ANIMAL BONE-BASED FILTRATION FOR ACHIEVING POTABLE WATER STANDARDS IN UNDER-RESOURCED REGIONS	TINA JIN	Grand
7416	United States Washington	Science	A NOVEL APPROACH TO REVOLUTIONIZING ADOLESCENT SCOLIOSIS TREATMENT WITH PATIENT-CENTERED SMART HAPTIC PADDING	MAYA ALLUMADA	Silver
7417	Vietnam	Robotics	GENIE-FIREFIGHTER	KHANH NGUYEN PHAM NAM,VU TRAN KHOI,AN NGUYEN BAO	Silver
7431	United States New York	Entrepreneurship	SMARTKITCHEN	ETHAN LIN	Gold
7485	China	Short Film	THE SOLAR SHEPHERD - A CATALYST FOR ECOLOGICAL RESTORATION	GUOWEI WANG,MINGCHENG ZHANG	Honors
7488	United States West Virginia	Science	THE HYBRIDIZATION OF GENERATIVE DIFFUSION MODELS WITH MOLECULAR DYNAMICS SIMULATIONS	PAVAN SUBRAMANI	Silver
7520	United States Texas	Science	CATCH YOUR BREATH - INNOVATIVE METHODS FOR CARBON CAPTURE AND STORAGE	RHEA CHIDAMBARAM	Silver
7529	United States New York	Science	INVESTIGATING THE EFFECTS OF GREEN AND FAR RED LIGHTING ON PLANT MORPHOLOGY YIELD AND QUALITY OF BABY LEAF LETTUCE	LYNUS MARCELO	Gold
7531	United States New York	Science	DECODING FORELIMB LOCOMOTION BY ANALYZING NEURONAL PROJECTIONS IN MIDBRAIN MRT AND PPN AREAS	MADLINE MANNARINO	Honors
7532	United States New York	Science	BUILDING ON MARS DEVELOPMENT OF GEOPOLYMER CONSTRUCTION MATERIALS USING MARTIAN REGOLITH-BASED SIMULANT	MICHELLE PERA	Silver

ID	Country	Discipline	Title	Students	Award
7535	China	Science	A NOVEL MODIFIED BIOCHAR TECHNOLOGY FOR SYNCHRONIZED SOIL ANTIBIOTIC REMEDIATION AND NITROGEN RETENTION	ZIHAN GU	Bronze
7545	United States New York	Science	FAR-UVC INACTIVATION OF HARDY MICROBES USING REALISTIC DRY AEROSOL DEPOSITION FOR THE NASA PLANTARY PROTECTION OFFICE	MATTHEW PONNAIYA	Gold
7551	United States New Jersey	Science	AUTONOMOUS SINKHOLE DETECTION ALERTING AND GROWTH PREDICTION USING SUBTERRANEAN SOIL SENSORS AND LSTM NEURAL NETWORK	RITIKA RAWAT	Silver
7578	United States Illinois	Science	OPTIMIZING A HYBRID SUPERCAPACITOR BATTERY ENERGY BUFFER FOR RENEWABLE MICROGRID STABILITY USING EXPERIMENTAL TESTING AND GPU BASED SIMULATION	LAKHI ANANTHULA	Honors
7583	South Africa	Science	WATER WARING SYSTEM	RYAN COOKE THERON,ALEXANDER WALKENSHAW	Honors
7599	South Korea	Entrepreneurship	A SPIRAL-STRUCTURED VERTICAL PHOTOVOLTAIC SYSTEM FOR ENHANCED SOLAR ENERGY DENSITY	YUJUN PIAO,CHANJUN PARK	Bronze
7600	South Korea	Science	SUSTAINABLE ARTIFICIAL SEAWEED REEF WITH WASTE AND NATURAL SUBSTRATES TO SUPPORT MACROALGAE SETTLEMENT	JIYUL PARK	Honors
7604	South Korea	Art	THE LAST GUARDIAN	YOONJAE PARK	Silver
7605	South Korea	Science	EXTREME RAINFALL IN KOREA SYNOPTIC DRIVERS AND AI-BASED WARMING SENSITIVITY EXPERIMENTS	SOYUL KIM,YUMI CHO	Honors
7606	South Korea	Coding	2000	ALLISON YOUNGHYUN CHUN,MINJOO LEE	Grand
7607	South Korea	Science	POINT OF CARE CARBON DOT PLATFORM FOR DISASTER ZONES	JIMIN YOON	Silver
7610	South Korea	Entrepreneurship	THE UGLY	SONGEON LEE,SIHYEON PARK	Gold

ID	Country	Discipline	Title	Students	Award
<b>7611</b>	South Korea	Science	DEVELOPMENT OF WILDFIRE SPREAD AND SUPPRESSION SIMULATION FRAMEWORK	YOUNGWOO CHOI	Silver
<b>7612</b>	South Korea	Coding	DEFCON	YEAN BAN,MINKI SHIN	Silver
<b>7615</b>	South Korea	Science	EFFECT OF FABRICATION METHOD ON CO2 ADSORPTION PERFORMANCE OF CHITOSAN-ZEOLITE AND MWCNT COMPOSITE MATERIALS	JAEIN WON	Bronze
<b>7616</b>	South Korea	Science	OPTIMIZATION OF A GELATINIZED STARCH BINDER AS A MICROPLASTIC-FREE ALTERNATIVE TO ACRYLIC BINDER PMMA	TAEKYUNG JEON	Silver
<b>7618</b>	South Korea	Science	FEASIBILITY OF SLAM-INTEGRATED MOBILE INDOOR FINE PARTICULATE MATTER MAPPING USING A LOW-COST SENSOR	EUNSEO CHOI	Silver
<b>7619</b>	South Korea	Science	CONVERTING INDUSTRIAL WASTE INTO BLUE CARBON USING CHLORELLA WITH BIOLOGICAL AND ECONOMIC VALIDATION	MINJU KIM,JUNGMIN WOO	Bronze
<b>7620</b>	South Korea	Science	A NEXT-GENERATION EARLY WILDFIRE RESPONSE MODEL VIA SOIL-MOISTURE PREDICTION AND WATER RETENTION MEASURE	JEONGWON MUN	Honors
<b>7623</b>	South Korea	Science	FROM PET WASTE TO COOLER CITIES	LAUREN PARK	Bronze
<b>7625</b>	South Korea	Entrepreneurship	REGLOW	EUNSEO LEE,DONGHYUK LEE	Bronze
<b>7627</b>	China	Speech	SAVING THE LIVING BEFORE REVIVING THE LOST	SEOYOUNG LIM	Silver
<b>7628</b>	South Korea	Science	SUSTAINABLE NO2 MONITORING AT ROOM TEMPERATURE - A VISIBLE-LIGHT-ACTIVATED HYBRID NANOFIBER STRATEGY	SEOYEON KIM	Honors
<b>7629</b>	South Korea	Short Film	THE HIDDEN PRICE OF A QUESTION	YUNSEUL OH	Grand
<b>7630</b>	South Korea	Entrepreneurship	HHP	NAYEON KIM,ELLIE SAEYOON KIM	Honors
<b>7633</b>	South Korea	Robotics	ZICK-ZICK	NOAH KIM,MINJUN KIM	Silver
<b>7637</b>	South Korea	Entrepreneurship	DEVELOPMENT AND SUPPLY OF ECO-FRIENDLY CONSTRUCTION MATERIALS UTILIZING OYSTER SHELLS	JEEMIN SHIM,OLIVER GEUN HYUNG PARK	Honors

ID	Country	Discipline	Title	Students	Award
<b>7638</b>	South Korea	Robotics	ROBOT 119	KANGMIN KIM,DONGCHAN KIM,HOYEONG SHIN	Grand
<b>7654</b>	South Korea	Science	LOW-TOXICITY EXTRACTION OF CUCURBITACIN B FROM INVASIVE BURCUCUMBER FOR BIOHERBICIDE DEVELOPMENT	TAEMIN LIM	Honors
<b>7666</b>	Switzerland	Science	TO BE DEFINED	PAUL WALON	Silver
<b>7671</b>	Kazakhstan	AI	PHYSARUMAI FROM LIVING NETWORKS TO ADAPTIVE AI MODELS	TIMUR SAKIYEV	Silver
<b>7676</b>	United States New York	Science	THE DESIGN AND SYNTHESIS OF AN I131 LABELED RHODIUM METALLOINSERTOR TARGETING MMR-DEFICIENT COLORECTAL CANCER	GABRIEL HWANG	Gold
<b>7688</b>	United States New York	Science	ASSESSING THE IMPACT OF FISH EMULSIONS APPLIED AS AN ORGANIC FERTILIZER ON THE GROWTH OF HEMP PLANTS	EVELYN LEUNG	Silver
<b>7691</b>	United States New York	Science	IMPROVING CRISPR-CAS9 TARGETED GENE INSERTION FOR GENETICALLY MODIFIED MICE WITH A SLEEPING BEAUTY TRANSPOSASE DNA BINDING DOMAIN	CHRIS LIN	Silver
<b>7693</b>	United States California	Science	MARLIN - MARINE AI FOR RECOGNITION LOCALIZATION AND INVASIVE-SPECIES NAVIGATION ENABLES AUTOMATED MONITORING OF INVASIVE ALGAE LIKE SARGASSUM HORNERI	CYNTHIA ZHANG,CASSIA SEEM	Bronze
<b>7694</b>	United States Massachusetts	Science	RAPID-DEPLOYED ENVIRONMENTAL MONITORING DRONE	JINGRUI ZHANG	Bronze
<b>7711</b>	United States New York	Science	TRACKING TOXINS ANTICOAGULANT RODENTICIDE EXPOSURE IN NYS RAPTORS	ZACHARY SCHWARTZ	Honors
<b>7718</b>	United States New York	Science	EXPRESSION OF IBA1 IN A RAT MODEL OF INFANTILE EPILEPTIC SPASMS SYNDROME	LILLIAN MALTBY	Honors
<b>7727</b>	China	Science	REAL-TIME ELECTROCHEMICAL ASSESSMENT OF SOIL HEALTH THROUGH ELECTROCHEMICALLY ACTIVE BIOFILM FORMATION	SIYEONG PARK	Silver

ID	Country	Discipline	Title	Students	Award
7729	United States New York	Science	ASSESSING BLOOD-BRAIN BARRIER MODULATION WITH NANOBUBBLE VARIABILITY AND FOCUSED ULTRASOUND	Yael Klein	Honors
7738	United States California	Science	VALIDATION OF COGNITIVE AND BEHAVIORAL BIOMARKERS OF NEURODEGENERATIVE DISEASE THROUGH HUMAN PERFORMANCE DATA IN VIRTUAL ENVIRONMENTS	Zoe Fan, Shuwen Jin	Silver
7747	United States New York	Science	IMMUNE PROFILING OF ACRAL LENTIGINOUS MELANOMA AND ITS RELATIONSHIP TO IMMUNOTHERAPY RESPONSE	Shirin Sadoughi	Honors
7756	United States New York	Science	STORMCAST A NOVEL ALGORITHM FOR PREDICTING THUNDERSTORM MOTION USING OBSERVED STORM TRACKS AND RAP WIND PROFILES	Yuchen Wei	Honors
7764	China	Science	A SIX-WHEELED INDEPENDENTLY RETRACTABLE SELF-BALANCING MODULAR AGRICULTURAL ROBOT FOR TERRACED FIELDS	Yufei Lan	Bronze
7765	Turkiye	Science	TRANSFORMING HIGH ALTITUDE BARREN LANDS INTO CLIMATE RESILIENT ASSETS AND OASES	Ayse Umay Bahcivan	Silver
7769	United States California	Science	COMPARISON STUDY OF Ag-TiO <sub>2</sub> PHOTOCATALYSTS INCORPORATED INTO SBA-15 MESOPOROUS SILICA VIA IN-SITU AND GRAFTED METHODS	John Choi	Honors
7770	United States Washington	Entrepreneurship	VITALZ BY STARDEW LABS	Arjun Agarwal, Arav Vinod Kumar	Bronze
7773	United States Texas	Science	HANDTALK - A TRANSLATION SYSTEM FOR AMERICAN SIGN LANGUAGE	Ana Spiride	Silver
7777	Romania	Science	AGRONOMIC IODINE BIOFORTIFICATION IN PEPPERS AS A STRATEGY FOR MICRONUTRIENT RESOURCE EFFICIENCY AND SUSTAINABLE CROP PRODUCTION	Ana-Maria Iordache	Bronze

ID	Country	Discipline	Title	Students	Award
7799	United States Massachusetts	Science	GENIUS OLYMPIAD 2026 - PREDICTION OF CYSTOID MACULAR EDEMA FROM RETINAL VASCULITIS FLUORESCIN ANGIOGRAPHY IMAGES USING A CONVOLUTIONAL NEURAL NETWORK	CELINA WANG	Gold
7801	United States New York	Science	NEXT-GENERATION LITHIUM RECOVERY FROM BATTERY WASTE USING COVALENT ORGANIC FRAMEWORK COMPOSITE MEMBRANES	KEVIN YAN	Bronze
7808	Paraguay	Science	ECOROUTE SELF SUSTAINING SOLAR AND WIND POWER GENERATION SYSTEM FOR PUBLIC LIGHTING	ANA PAULA ALARCON, MICAELA CUBILLA AMARILLA	Silver
7814	Taiwan	Speech	JUST BECAUSE WE CAN SHOULD WE	ANDREA CHEN	Honors
7818	United States Florida	Science	OCEAN ACIDIFICATION AND MARINE CARBON DIOXIDE REMOVAL IMPACTS ON MARINE LIFE	LIZA KALITYNSKA	Honors
7824	United States California	Science	FALCON-PFAS	JASMINE LIU	Silver
7826	United States New York	Science	INVESTIGATING THE ROLE OF NOS1AP IN CONGENITAL HEART DISEASE ETIOLOGY USING HIPSC-DERIVED CARDIOMYOCYTES	EMILY KASOFF	Honors
7840	United States Pennsylvania	Science	COMPUTATIONAL DESIGN AND SCALABLE PRODUCTION OF POLYETHYLENE DEGRADING ENZYMES	CECILIA PETERSSON	Gold
7854	Paraguay	Entrepreneurship	KOE	ANDREA SOFIA HERNANDEZ RAMIREZ, MIRAI SOFIA ODA KUDO	Silver
7863	United States Washington	Science	OMNICUP A TISSUE SPARING COST EFFICIENT AI FRAMEWORK FOR SUSTAINABLE DIAGNOSIS AND THERAPEUTIC GUIDANCE IN CANCER OF UNKNOWN PRIMARY	SAICHARAN VELLANKI	Honors
7872	United States Massachusetts	Science	SUSTAINABLE CONCRETE REINFORCEMENT - BIOCEMENTING PATCH USING LACTIC ACID BACTERIA FROM EARTHENWARE FOR AGING STRUCTURES	DONGEUN RHEE	Honors

ID	Country	Discipline	Title	Students	Award
7889	United States Florida	Science	ADVANCING CARBON CAPTURE UTILIZATION TO ELECTRICITY USING NOVEL JANUS AMINE CRYOGELS VIA NANOCONFINED-ION SEPARATION	SHEYNA PATEL	Gold
7891	United States New Jersey	Science	SEAWEED-DERIVED CALCIUM ALGINATE COMPOSITE BIOPLASTICS FOR SELECTIVE OIL SPILL REMEDIATION	CLAIRE SHI	Gold
7892	South Korea	Science	DEVELOPMENT OF A SELF-POWERED PURIFICATION SYSTEM FOR EFFICIENT PLASTIC RECYCLING	JAYDEN KIM	Bronze
7893	South Korea	Science	WATER PURIFICATION	NOAH JUN LIM,JUSTIN YU	Honors
7900	United States California	Speech	PROTECT THE LIVING FIRST	BLAKE MATZ	Silver
7907	South Korea	Music	BRUCH 3RD	HYOMIN YOO	Honors
7919	United States Massachusetts	Science	A NOVEL PIPELINE FOR THE DISCOVERY AND GENERATION OF SMALL MOLECULE INHIBITORS OF MAO-B AS THERAPIES FOR ALZHEIMERS DISEASE	RORY HU	Gold
7920	United States California	Entrepreneurship	FLOWRING	RISHVENTH RAMOSHAN	Bronze
7925	Thailand	Science	DEVELOPMENT OF FLUORESCENCE SENSOR FOR ORGANOPHOSPHATE DETECTION USING GOLD NANOPARTICLES COUPLED WITH CARBON QUANTUM DOTS FROM DURIAN PEELS	SAWITTA CHOOHONGCOME,PHACHARAPHOL PANGJUNANT	Honors
7930	Hong Kong	Speech	REVIVAL OR RECKLESSNESS	NICHOLAS CHAN	Silver
7938	United States	Science	APISENSE	ETHAN LIANG	Silver
7939	United States New York	Science	EVALUATING THE ASSOCIATION BETWEEN ULTRA-PROCESSED FOOD CONSUMPTION AND COGNITION A STUDY OF ADOLESCENTS	ELIZA BOOZER	Honors
7957	United States Connecticut	Science	NEXT-GENERATION E-SKIN FOR REAL-TIME MONITORING TO PREVENT LIVESTOCK DISEASE OUTBREAK	HYEONHO KIM	Honors

ID	Country	Discipline	Title	Students	Award
7963	United States Indiana	Science	AN EPCAM-TARGETED MIRROR-IMAGE DNA NANOSTRUCTURE FOR TRIPLE-NEGATIVE BREAST CANCER TREATMENT	SIHAN WU	Bronze
7977	United States Maryland	Science	LOW-COST FOG WATER HARVESTING USING SAND-GRAIN PATTERNING ON HYDROPHOBIC ACRYLIC -- COMPARING PATTERN ORGANIZATION AND AREAL COVERAGE EFFECTS	DOHYOUNG KIM	Silver
7985	United States Ohio	Science	AN UNEXPECTED FINDING IN THE DEVELOPMENT OF A CELL MODEL OF FRIEDREICHS ATAXIA	SURI ZHU	Bronze
7995	United States New Jersey	AI	PHYSICS INFORMED NEURAL NETWORK PINN TO PREDICT FLOODING TERRAIN WITH COMPLEX TOPOGRAPHY	RHEA RAWAT	Honors
7998	United States Washington	Science	AN INTEGRATED TRANSCRIPTOMIC LANDSCAPE OF HEAD AND NECK CANCERS FOR MOLECULAR SUBTYPING AND BIOMARKER DISCOVERY	ANSHUL RAGHAV	Bronze
8001	United States New Jersey	Science	INTEGRATING WILDFIRE DATA TO IMPROVE AI-BASED AIR QUALITY FORECASTING DURING EXTREME EVENTS IN CALIFORNIA	JONATHAN YU, JESSE YU	Honors
8007	China	Science	TALKING TO THE WIND LLM-ENHANCED CFD AND AGENTIC DRONE FOR DIFFERENT SCALE URBAN ENVIRONMENT POLLUTION DISPERSION PREDICTION	JINGYI QIAN	Honors
8013	Egypt	Robotics	ROBOTICS 2026 GAME - GENIE FIREFIGHTER	ADAM MOHAMED GAMAL HASSAN MOUSTAFA, YOUSEF AHMED	Bronze
8020	China	Science	ZNO NANOPARTICLE-EMBEDDED NATURAL HYDROGEL FOR DYE POLLUTANT REMOVAL FROM WASTEWATER	YUNKYUNG KELLY KWAK	Gold
8023	United States Connecticut	Science	OPTIMIZING THE EFFICIENCY OF SOLAR PANELS USING ENHANCED COOLING TECHNIQUES	PALANIAPPAN MANIKANDAN	Honors

ID	Country	Discipline	Title	Students	Award
8028	United States New York	Science	DEVELOPING LOW-COST HIBISCUS BIOCHAR CELLULOSE ULTRAFILTRATION MEMBRANE FOR METHYLENE BLUE DYE REMOVAL	LAYAN SOW	Bronze
8029	Romania	Science	SHOCK-WAVE MITIGATION SYSTEM FOR TRANSONIC FLIGHT IN AIRCRAFT WITH INTEGRATED FUSELAGE DESIGNS	ANDRU BUSCU	Silver
8036	Romania	Coding	BINARY MONKEYS	ALEDA ESRA SALI,COSMIN MIHAILA	Honors
8038	Mexico	Science	DESIGN CONSTRUCTION AND VALIDATION OF A PORTABLE LOW-COST SPECTROPHOTOMETER FOR FREE CHLORINE MONITORING IN WATER	JESUS LINAN-CASTILLO,JUSTIN ZARAZUA-MORALES	Bronze
8050	United States New York	Science	AN INVESTIGATION INTO ANTHROPOGENIC DRIVERS EXACERBATING HARMFUL ALGAL BLOOMS IN COASTAL AND FRESHWATER ECOSYSTEMS	JOANNA EZE,RUQAYYAH MCCARTHY	Honors
8054	United States New Jersey	Art	TOAST TO PLASTIC GLORY	GAMIN KIM	Silver
8058	Brazil	Science	USE OF PLANT EXTRACT AS ORCHID ACCELERATORS IN IN VITRO CULTIVATION AND KEIKI DEVELOPMENT - PHASE II	BEATRIZ MARIA FERREIRA DOS SANTOS	Honors
8065	United States Florida	Science	GENIUS SCIENCE 2026 - PHYSICS-BASED WAVE BARRIER DESIGN FOR STORM SURGE PROTECTION	MARCO CHUA	Honors
8073	United States Connecticut	Science	INNOVATIVE RESTORATION OF COASTAL MARINE ECOSYSTEMS PHAGE-BASED DISEASE CONTROL AND PH MODULATION IN CONNECTICUT WATERS	TAEYOUNG KIM	Honors
8076	Azerbaijan	Robotics	PROTRIO	NAIM ALIYEV,KANAN HUSEYNLI,ILYAS HUSEYNZADE	Honors
8097	United States New Jersey	Science	ADVANCING STRUVITE-BASED PHOSPHORUS RECOVERY - PHASE II VALIDATION FROM SYNTHETIC TO MUNICIPAL WASTEWATER MATRICES USING MAGNESIUM CHLORIDE AND SYNTHETIC SEAWATER - INSTANT OCEAN	KATHERINE FRITZ	Silver

ID	Country	Discipline	Title	Students	Award
<b>8103</b>	United States New York	Science	CORNEAL MICROSCOPIC CHANGES AFTER OXERVATE VS PRP TREATMENT IN DRY EYE PATIENTS	EVAN ARONOFF	Silver
<b>8109</b>	United States New York	Science	EVALUATION OF A LOW-COST AERODYNAMIC MODELLING METHOD FOR A DUCTED UAV ROTOR	LEONID NOVICHENKO	Honors
<b>8113</b>	United States New York	Science	SEX DIFFERENCES IN MITOCHONDRIAL DYSFUNCTION IN A MOUSE MODEL OF PARKINSONS DISEASE	RACHEL LANTZ	Bronze
<b>8115</b>	United States New York	Science	DIFFERENCES IN FUNCTIONAL CONNECTIVITY OF THE BASAL GANGLIA BETWEEN PARKINSONS DISEASE AND DEMENTIA WITH LEWY BODIES	SMERA THEKKENMAR	Honors
<b>8117</b>	United States Virginia	Entrepreneurship	CLEARCYCLE	DEV RAI, MEDHA MUTHU	Honors
<b>8126</b>	United States New York	Science	IMPROVING IMMUNOFLOUORESCENT STAINING RESULTS WITH THE USE OF COLLAGENASE FOR CHEMOKINE RECEPTOR CXCR5- A NOVEL BIOMARKER IN INFLAMMATORY BOWEL DISEASE	MOLLY CUTLER	Silver
<b>8136</b>	United States Connecticut	Coding	SWHS CODERS	SHREYANSH BANERJEE, PRASUN MODI	Gold
<b>8150</b>	United States New York	Science	THE EFFECT OF EXTREME TEMPERATURES ON PATIENT FINANCIAL DISTRESS AND HOSPITAL FISCAL PERFORMANCE	SOPHIE ZHONG	Honors
<b>8154</b>	United States California	Music	BLOSSOMING NUT TREE	SIMRAN GOYAL	Bronze
<b>8172</b>	United States New York	Science	ANALYSIS OF CIRCULATING TUMOR DNA IN PATIENTS RECEIVING FRONTLINE TREATMENT FOR FOLLICULAR LYMPHOMA	CONNOR SHELDON	Bronze
<b>8176</b>	United States New York	Science	DEVELOPING NOVEL GAS SENSING MILITARY UNIFORMS- FUNCTIONALIZING METAL ORGANIC FRAMEWORKS WITH IONIC LIQUID	REGINA AYOUBI	Gold

ID	Country	Discipline	Title	Students	Award
<b>8191</b>	United States New York	Science	INVESTIGATING THE STABILITY OF PREBIOTIC URACIL UNDER THE CONDITIONS OF IMPACT-GENERATED TERRESTRIAL HYDROTHERMAL SYSTEMS	MAKAILA EAGLETON	Gold
<b>8199</b>	United States Florida	Science	DEVELOPING A NOVEL SUSTAINABLE BIO-ADSORBENT DERIVED FROM AGRICULTURAL BIOMASS AND IRON-FUNCTIONALIZED BIOCHAR FOR THE REMOVAL OF ALGAL TOXIN FROM WATER	ADITI SWAIN	Gold
<b>8212</b>	Brazil	Science	BIODEGRADABLE HYDROGEL FOR SEED GERMINATION IN THE BRAZILIAN CERRADO	AGATHA FATECHI COUTINHO	Bronze
<b>8215</b>	Mexico	Robotics	SEBASNIC ROBOT	AARON NICOLAS LUGO DIAZ,SEBASTIAN ABRAJAN BARRERA	Honors
<b>8234</b>	Panama	Entrepreneurship	ECOSLIDES	LORENZO ROMAGOSA,IAGO ARANGO	Silver
<b>8243</b>	Thailand	Science	CORONAENCAP A CORONA-INDUCED ELECTROSTATIC SEPARATION SYSTEM FOR MICROPLASTIC POLLUTION MITIGATION	ARIN WILLEMS,PANNAWAT TUIOEI	Honors
<b>8274</b>	China	Science	A NOVEL AI-GIMBAL UNDERWATER HOVERING SYSTEM BASED ON CPG NETWORK	ERKUAN LI	Honors
<b>8275</b>	Kazakhstan	Entrepreneurship	ZEO-GROW	ZERE NURBOL ,ALIZA STYBAYEVA	Silver
<b>8276</b>	China	Short Film	RESTORING THE UNDERWATER CITY	YUHAO WU	Gold
<b>8286</b>	United States New Jersey	Art	UNNATURAL SELECTION	JIYE LEE	Honors
<b>8288</b>	United States New York	Robotics	MARIO BOTS	CAIDON DESHONG,RASME MONGAR,ELIJAH CANNON	Honors
<b>8300</b>	United States North Carolina	Entrepreneurship	MOTIONBLOOM	AHARSHI BHATTACHARJEE,ABHINAV NIGAM	Honors
<b>8302</b>	United States New York	Science	COMPARATIVE ANALYSIS AND RISKS OF BIOFILM FORMATION ON BIOPLASTICS IN FRESHWATER ECOSYSTEMS	ABHINAV RAVINDRANATH	Honors

ID	Country	Discipline	Title	Students	Award
8309	United States New York	Science	THE EFFECT OF POPULATION DENSITY WITHIN HUDSON RIVER WATERSHEDS ON MICROPLASTIC CONCENTRATION	KISHMALA ASIF	Honors
8312	United States New Jersey	Art	THE LAST BREATH BENEATH THE TOXIC WAVES	CELINE SEO	Honors
8313	United States New Jersey	Art	UPROOTED BEFORE BECOMING	MUXUAN CHEN	Bronze
8314	United States New Jersey	Art	THE WORLD OF CHOICE	AUDREY CHOI	Honors
8319	China	Science	THE DESIGN IMPLEMENTATION AND APPLICATION OF A KIRIGAMI INSPIRED BIOMIMETIC SYSTEM FOR ENVIRONMENTAL RISK INSPECTION	RUNCHEN SHA	Honors
8320	Hungary	Science	WATER PURIFICATION AT HOME WITH EGGSHELLS AND PISTACHIO SHELLS IN A WATER PURIFICATION JUG	BERNAT BEKENY,BALINT FABO	Honors
8335	United States California	Science	FROM WATER TO WATTAGE - ENABLING SUSTAINABLE DESALINATION THROUGH OSMOTIC POWER GENERATION	ROHAN AGARWAL	Bronze
8341	United States New York	Robotics	SAS ATOMS	AAMIRAN RIDHA,KEVIN JAMES,ARACELI GOODYEAR	Gold
8351	United States New York	Science	BIOELECTRICAL PROCESSING UNITS USING E COLI FOR MEMBRANE POTENTIAL-BASED LOGIC GATES	EDRIC TSAI,XIN LIU	Bronze
8355	Brazil	Science	FILTERBOAT - A NOVEL MODULAR TECHNOLOGY FOR THE MULTIFUNCTIONAL PRE-TREATMENT OF HOSPITAL WASTEWATER	JOAO GABRIEL DUTRA,JOAO PEDRO FONSECA	Silver
8358	United States New Jersey	Art	BLUE FAHRENHEIT	LYDIA KO	Bronze
8361	United States New Jersey	Art	BALANCE IN THE BLUE	SIWOO NAM	Bronze
8362	United States New Hampshire	Science	HYDRODYNAMICALLY OPTIMIZED OSCILLATING WATER COLUMN WAVE ENERGY CONVERTER	WENQI ZHAO	Bronze

ID	Country	Discipline	Title	Students	Award
8369	United States New York	Science	LABILE FERROUS IRON DYSREGULATION AS AN EARLY INDICATOR OF ALZHEIMERS DISEASE AN IN VITRO HIPPOCAMPAL NEURON STUDY	MOKSH GUPTA	Honors
8383	United States California	Music	NAMELESS WALTZ OF THE WIND	CHAE EUN KIM	Honors
8393	Slovakia	Speech	THE TRUE COST OF BRINGING BACK THE PAST	SIMONA GOLHOVA	Honors
8396	United States Illinois	Music	VANISHING LIVES SHARED RESPONSIBILITY	CHAEWON OUM	Gold
8410	United States Texas	Science	A NOVEL MECHANOCHEMISTRY TREATMENT FOR PLASTIC DEGRADATION AND UPCYCLING	JESSICA ZHANG	Silver
8414	Brazil	Science	RESTORING THE TREASURES OF THE AMAZON THROUGH SUSTAINABLE PHYTOREMEDIATION PISTIA STRATIOTES	THIAGO HENRIQUE DE SOUZA DA COSTA, JOAO PEDRO COSTA DE MACEDO	Bronze
8422	United States California	Science	FOCAL GAIN OF 5-HYDROXYMETHYLCYTOSINE AT CANCER MUTATION HOTSPOTS EMERGES DURING ONCOGENIC TRANSFORMATION AND ENABLES MACHINE LEARNING BASED CANCER DETECTION	JULIA LU	Bronze
8434	United States New York	Science	METHODS FOR DELETING GENOMIC SEQUENCES IN MOUSE EMBRYONIC STEM CELLS USING HOMOLOGOUS-DIRECTED REPAIR	ALICE WU	Bronze
8438	Mexico	Art	UNDER A MILLION DREAMS	DANA VICTORIA ZALETA FRANCISCO	Bronze
8439	United States New York	Science	THE ELECTROMAGNETIC TRANSMISSION	SAARTH DESAI	Bronze
8443	United States New York	Art	GREEN GLITCH	JA EYI PARK	Honors
8448	United States	Science	FROM POLLUTION TO POWER - POST-CONSUMER TEXTILE WASTE AS A NOVEL MICROBIAL FUEL CELL SUBSTRATE FOR SUSTAINABLE ENERGY GENERATION	ATHARV GANDHI	Honors
8492	United States	Music	AN ODE TO THE LIVING WATERS - A MUSICAL PLEA TO PROTECT OUR RIVERS	AMATRA JAGANNATHAN	Silver

ID	Country	Discipline	Title	Students	Award
8494	United States New York	Science	PIGLET MEDIATED IL-1-BETA TRANSGENESIS IN ZEBRAFISH - DEVELOPMENT OF A NOVEL MODEL TO STUDY THE ROLE OF SALT-INDUCED IL-1-BETA TOXICITY IN AUTOIMMUNE DISEASES	AANIKA ROY	Silver
8495	United States New York	Science	WAVELENGTH-SPECIFIC EFFECTS OF ARTIFICIAL LIGHT AT NIGHT ON FRESHWATER INVERTEBRATES	JONI PULAJ	Honors
8501	Turkiye	Science	IMPROVING THE WEAR RESISTANCE OF AA2024 ALUMINUM ALLOY THROUGH PLASMA ELECTROLYTIC OXIDATION COATING	ZEYNEP ACIKKOL,DILARA ACIKKOL	Bronze
8510	United States New Jersey	Art	IF THE PATTERN BREAKS	JESSY KIM	Honors
8512	United States Maryland	AI	AGENTIC AI FOR ENVIRONMENTAL IMPACT ASSESSMENT OF DATA CENTER CONSTRUCTION USING SATELLITE DATA	DARYNA SKAKUN,ANASTASIYA SKAKUN	Honors
8514	United States New Jersey	Art	NATURE IS NOT A COSTUME	SERINE KIM	Silver
8538	United States California	Science	MODULAR MULTISPECTRAL AUTONOMOUS SURFACE VESSEL FOR HIGH-RESOLUTION MAPPING OF CO-OCCURRING AQUATIC STRESSORS - MICROPLASTICS AND HARMFUL ALGAL BLOOMS	DHRUV YADATI	Bronze
8569	United States New York	Science	MITOFUSIN AGONIST IMPROVE EX VIVO HEMATOPOIETIC STEM CELL FUNCTION PROTEIN TIME POINT STUDY	LAYLA KUNJUKUTTY	Honors
8575	Mexico	Speech	DE-EXTINCTION THE END OF ENDINGS	CARLO GRACIA	Bronze
8585	Croatia	Science	EMPLOYING AN INERTIAL ELECTROSTATIC FUSION REACTOR TO RECYCLE AND BURN SPENT NUCLEAR FUEL	IZAK BRNADIC	Bronze
8591	Canada	Science	AIR QUALITY ROVER- AN AI-INTEGRATED MOBILE PLATFORM FOR HYPERLOCAL MONITORING AND PREDICTION	FOR WA YAN	Gold

ID	Country	Discipline	Title	Students	Award
8595	Canada	Science	GUARDING THE NORTH - AI DRIVEN MONITORING OF ARCTIC LAKE HEALTH VIA SENTINEL-2 SATELLITE IMAGERY	JUSTIN HUANG	Silver
8606	Mexico	Speech	FRIEND OR FOE	LUCIANA GABRIELA COBIAN SOLIS	Bronze
8618	Macao	Music	THE SONG OF THE EGRET	CHOI MEI SOU	Grand
8623	United States California	Entrepreneurship	NUTRILENS	ADARSH GUPTA	Honors
8646	Macao	Short Film	SHOP SHOOT SCAR	YU YING KE,WENG IAN LEI	Silver
8650	Japan	Art	DIGITAL THIRST	ANNIE HONG	Bronze
8659	Mozambique	Science	CHROMIUM RECOVERY THROUGH LIGNIN TECHNOLOGY	SIYABONGA MARGARETT BONGISSE	Honors
8664	Mozambique	Science	INNOVATIVE RNA THERAPY TO COMBAT HONEY BEE COLONY COLLAPSE	KENSYLLE CECILIO NEMBA MASSINGUE	Bronze
8670	Mozambique	Art	THE COST OF INDUSTRIAL PROGRESS	KALEB JOINA CHIPENEMBE NGALE	Honors
8681	Thailand	Science	CHITOSHIELD	THANYALUK SAIBOONROD,THANNAPAT TANIPATAPISUK	Honors
8685	Thailand	Science	SOLAR-DRIVEN ENVIRONMENTAL DYE WASTEWATER TREATMENT USING GREEN-SYNTHESIZED CHITOSAN-IRON OXIDE NANOCOMPOSITES	PHOLLAPAT PORRAWATKUL,SETTAWUT SIRIWONGSATHAPORN	Gold
8699	United States New York	Science	CHARACTERIZATION OF EXOSOMES FROM AXOLOTLS FOR THE REGENERATION OF RETINAL GANGLION CELLS	DHAYASHREE RAVI	Silver
8708	United States New Jersey	Art	DAUGHTER OF SMOKE	CAITLIN YOON	Silver
8712	United States Texas	Science	ENGINEERING RECOMBINANT BACILLUS LIPASE OVEREXPRESSION FOR SUSTAINABLE BIODIESEL PRODUCTION	ARAMIDE AJAYI,GAFOOR KHAN	Silver

ID	Country	Discipline	Title	Students	Award
8713	United States Texas	Science	RECOMBINANT PRODUCTION OF HIGH-ACTIVITY CELLULASE FOR IMPROVED BIOFUEL GENERATION FROM BIOMASS	JAYDEN HOSSAIN,ALAA DOBASHI	Bronze
8726	Azerbaijan	Robotics	TEAM-RBL1	KAMRAN HABIBOV,ISMAYIL BALAGADASHOV,NASRIN ABDULLAYEVA	Bronze
8727	United States New Jersey	Art	VANITY IN EXCESS	ISABELLA HUR	Bronze
8730	Azerbaijan	Robotics	TEAM-RBL2	YUSIF JAFARLI,BARISH NOVRUZ	Honors
8736	United States Texas	Speech	SHOULD WE BRING THE PAST BACK	RITVIKA VENKATARAMANAN	Bronze
8737	United States Texas	Entrepreneurship	EMERGEN	AANYA MANSANI	Gold
8744	United States New York	Science	TESTING DECEPTION DETECTION IN HUMANS AND ARTIFICIAL INTELLIGENCE WITH DIAGNOSTIC QUESTIONING AND CONTENT IN CONTEXT	ALEXANDER ALTAMURO	Bronze
8748	Brazil	Science	COMBUXIVEL-EVALUATION OF A SUSTAINABLE BIOENERGY WITH THE VEGETABLE OIL OF THE ENDOPLEURA UCHI PULP FOR THE PRODUCTION OF AN AMAZONIC LOW CARBON FOOTPRINT BIOFUEL	JEAN GABRIEL SOARES SOUZA,LUCIOLA TOLEDO MARTINHO DE ABREU	Bronze
8761	United Kingdom	Science	FAB-HEX FRACTAL SHAPED ADDITIVE AND BIOINSPIRED HEAT EXCHANGER DESIGN	AARAV CHEVVA	Bronze
8765	United States New Hampshire	Science	CLIMB - A NOVEL FRAMEWORK FOR UNVEILING HIDDEN PATTERNS IN BRAIN AGING DYNAMICS THROUGH RESTING-STATE FMRI AND CURRICULUM LEARNING	AMEYA KHARADE	Gold
8773	United States Massachusetts	Art	WE BREATHE WHAT WE POLLUTE	MINJUN SEAN CHOI	Gold

ID	Country	Discipline	Title	Students	Award
<b>8780</b>	United States Pennsylvania	Science	AN ION DETECTION SYSTEM BASED ON ABSORPTION SPECTROSCOPY AND MACHINE LEARNING METHODS	CAMERON CHEN	Honors
<b>8788</b>	United States New York	Robotics	THE WILDCAT ROBOT	CHARLIE MACGUFFIE, THOMAS YAN	Bronze
<b>8795</b>	China	Short Film	THE MANGROVE QUEST	ZHITING LIN	Bronze
<b>8821</b>	United States Massachusetts	Science	COMPOSITE MODULAR MARINE POWER GENERATION SYSTEM FOR EXTENDING THE ENDURANCE OF UNDERWATER ROVS	ABBY WEI	Honors
<b>8823</b>	United States Massachusetts	Entrepreneurship	AQUIFIERSCORE	JASON KO	Silver
<b>8837</b>	United States Texas	Science	MGTR - MICRO-GAP THERMAL RECTIFIER	NIKHITHA SWAMINATHAN	Silver
<b>8840</b>	United States California	AI	HYBRIDVISION MULTI-STAGE CROP STRESS DETECTION IN CALIFORNIA VINEYARDS USING DUAL-SENSOR UAV IMAGING AND DEEP LEARNING	JAYDEN LIU	Bronze
<b>8846</b>	United States New Jersey	Speech	GENIUS OLYMPIAD SPEECH - 2026 - WHAT IF	EMMA CHAI	Gold
<b>8847</b>	United States	Science	DIATOMACEOUS EARTH AS A HARD-SHELL BACTERIAL CARRIER FOR AUTONOMOUS SELF-HEALING CONCRETE HARD-SHELLED ENCAPSULATION OF BACTERIAL BIOMINERALIZATION FOR AUTONOMOUS SELF-HEALING CONCRETE	SHARIKA SINHA, ARNAV SINHA	Honors
<b>8850</b>	Indonesia	Science	DEVELOPMENT OF HEPA BASED VENTILATION FILTERS WITH MICROENCAPSULATED ESSENTIAL OILS CITRONELLA LEMONGRASS LEMON EUCALYPTUS FOR INDOOR INSECT CONTROL	SERANGKAI RAYYANARA, RAISSA ZANETA ANINDYA	Honors
<b>8854</b>	United States California	AI	ACREINTELLIGENCE	VISHWAS TATTALA, BRIAN LEE	Grand

ID	Country	Discipline	Title	Students	Award
8861	United States Washington	AI	AGRISAFE	GEORGE XU,NIKHIL VINCENT	Bronze
8866	United States Michigan	Entrepreneurship	BREEZEDUCATE	CHANYOUNG HWANG	Honors
8870	China	Robotics	TEAM FA CAI	LETIAN QIAN,SIHAN YANG,XINYU DAI	Silver
8875	United States New Jersey	Speech	RESTORING NATURE OR REDESIGNING IT	RIA CHAE	Honors
8877	United States Michigan	Entrepreneurship	AURORA GRID	JAYDEN JUNG	Honors
8879	China	AI	CARBON SNAP	YUAN JIANG,YUHAN CAO	Honors
8884	United States California	Speech	GENIUS OLYMPIAD SPEECH 2026	TERRY PARK	Grand
8896	Hong Kong	Speech	HOLD THE COMEBACK OF SOUTH CHINA TIGERS	OLIVIA CHANG	Honors
8897	United States California	Coding	AKSHAT AGARWAL	AKSHAT AGARWAL	Silver
8898	United States Kentucky	Art	THE DISTANT FUTURE IN THE PALM OF MY HANDS	GRACE CHU	Gold
8901	Kenya	Speech	MUTHONI ANNA	MUTHONI ANNA MUTERU	Bronze
8906	United States New Jersey	Entrepreneurship	GENIUS OLYMPIAD 2026 - LONG ARC THE SUSTAINABLE MUSIC	YEBIN LEE	Honors
8915	Albania	Short Film	THE COST OF A DROP	MATEO KASA	Bronze
8919	Vietnam	Entrepreneurship	POTO	KHOI NGUYEN NGUYEN	Grand
8926	Azerbaijan	Robotics	TEAM FIERO	YUSUF SADIKHOV,AYSHAN VALIYEVA,NARGIZ IBRAHIMOVA	Honors
8932	Kenya	Art	URBAN REFLECTIONS RETHINKING OUR PATH TO A SUSTAINABLE FUTURE	TANIA CHEBET KOECH	Honors
8934	United States Texas	Coding	GENIUS OLYMPIAD 2026 - CODING	MIGUEL PAULO RIANO JR,WILLIAM PETER RIANO	Bronze
8938	China	Speech	THE DIRE WOLF AND THE QUESTION OF DE-EXTINCTION	RUYAO TANG	Silver

ID	Country	Discipline	Title	Students	Award
8943	Brazil	Science	DEVELOPMENT OF BIO-ADSORBENTS FOR PESTICIDE REMEDIATION IN AQUATIC SYSTEMS	LAIS RIBEIRO,LEONARDO SCHULER	Silver
8963	Azerbaijan	Science	GLOBAL TRENDS IN COLORECTAL CANCER AND ENVIRONMENTAL AND SOCIETAL DETERMINANTS	ASENA SAFAI	Bronze
9023	Kazakhstan	Robotics	CCG	ZHANSEK MUKHTAR,DARINA ZHIYENBAYEVA	Honors
9027	United States California	Speech	GENIUS OLYMPIAD SPEECH 2026 POTENTIAL IMPACTS OF DE-EXTINCTION	IAN SUH	Honors
9031	India	Speech	SPEECH ON DE EXTINCTION	AARIV PATEL	Gold
9036	Romania	Entrepreneurship	SERVE&MEASURE	ROBERT BUZAU	Bronze
9099	United States North Carolina	Short Film	2226 AD	AAHIL RAFFE	Honors
9102	United States California	Science	A COMPREHENSIVE MOBILE DEEP LEARNING SYSTEM INTEGRATING MULTIMODAL PREDICTIVE FEATURES FOR ACCURATE AND EFFICIENT FALL RISK ASSESSMENT	RUOQI LI,JASON YANG	Honors
9104	Lithuania	Science	PURIFICATION OF WASTEWATER USING PUMPKIN WASTE AND BANANA PEELS AS NATURAL ADSORBENTS	KRISTUPAS PLISAS,MARTYNAS JAREMCIUKAS	Bronze
9126	United States Ohio	Science	SUSTAINABLE WATER EXTRACTION VIA CORONA DISCHARGE-INDUCED FOG CONDENSATION	GUNNER MCCLURE	Honors
9133	United States New York	Science	PEDIATOX PREDICTING PEDIATRIC DRUG TOXICITY VIA HYBRID GRAPH NEURAL NETWORKS	ZEYNEP DEMIRBAS	Silver
9142	United States Minnesota	Science	TURF TROUBLE- DETERMINING THE TOXIC MECHANISM OF DEET IN TURFGRASS	MARIA ROHLFSEN	Honors
9152	United States California	AI	AIRGUIDE AI - AN AGENTIC OUTDOOR ACTIVITY PLANNER	VISHAL SIVAKUMAR	Silver
9153	United States	Science	PUBLIC WATER SYSTEMS PFAS EXPOSURE AND COMMUNITY COGNITIVE RISKS - AN ECOLOGICAL CROSS-SECTIONAL STUDY	DANIEL CHEN	Bronze

ID	Country	Discipline	Title	Students	Award
9161	Indonesia	Entrepreneurship	FRYPALS- USED COOKING OIL CONVERTER INTO LIQUID SOAP	KHAIRINA AGDYANISA SUGIARTO	Silver
9164	Indonesia	Short Film	STRIDE - A DOCUMENTARY FILM ABOUT WALKABLE CITU	ZAHIRA FARICA AMIRAH BUDI,NADIA CALYA FREZIA	Bronze
9169	United States Connecticut	Science	NANO-ENABLED DEFENSE USING SULFUR NANOPARTICLES TO LIMIT CADMIUM IN SOYBEANS	LUANNIE WANG	Gold
9170	United States California	Science	TOXICITY OF UV-AGED MICROPLASTIC LEACHATES ON PLANT GERMINATION AND AQUATIC LIFE	ANIKA KUMAR	Silver
9173	Georgia	Short Film	BEYOND THE GRAY BARS	LILIA PAVLIASHVILI	Silver
9178	United States Connecticut	Science	DEVELOPING A BIO-HYBRID LUMINESCENT SOLAR CONCENTRATOR USING CARBON QUANTUM DOTS NATURAL FLUOROPHORES AND KAOLIN POWDER FOR ENHANCED SOLAR ENERGY HARVESTING	ARYAN SHRIVASTAV	Gold
9184	Georgia	Coding	PYTHON GEO	DAVIT PAPIDZE,NIKOLOZI KITOSHVILI	Bronze
9191	Indonesia	Science	SMART PHOTOBIOREACTOR-- INTEGRATING ARTIFICIAL INTELLIGENCE INTO PHOTOBIOREACTORS TO INCREASE EFFICIENCY BIOREMEDIATION AND MICROALGAE PRODUCTION	HANTARI ANGELA CIBRO,RUHUT ABIEL LUMBAN RAJA	Gold
9192	Indonesia	Science	SMART BUTTERFLY PEA GAUZE KASA CERDAS TELANG-- A HYBRID SENSOR FOR SUSTAINABLE POINT-OF-CARE INFECTION DETECTION	FAYHA HANIYA FAHRI,ALLANA RATNA DEWI	Silver
9195	Indonesia	Science	ECO-FRIENDLY SOLAR CELL FABRICATION BASED ON DYE-SENSITIZED SOLAR CELL ---DSSC--- FROM BLACK COCONUT SHELL AND ANTHOCYANIN PIGMENT FROM APPLE PEEL	VALKEAN IKRAM PERMANA,NADHIM MUHAMMAD SULTHAN SHABIR	Silver
9197	Indonesia	Science	WASTE-TO-WELLNESS-- VALORIZATION OF BALINESE GRAPE ---VITIS VINIFERA L VAR ALPHONSO LAVALLE--- BYPRODUCTS INTO A	KALISTA NATANIA NARESWARI,AYASHA CITRA INDIRA	Bronze

ID	Country	Discipline	Title	Students	Award
			MULTIFUNCTIONAL HYDRATE-REPAIR-DEFEND SKIN BARRIER DEFENSE LOTION		
9202	China	Coding	PROJECT6&8	YUQIAN WANG	Honors
9220	Brazil	Science	LOW COST ECOLOGICAL WOOD MADE FROM RECYCLED TIMBER WASTE USING CASSAVA ADHESIVE BIOPOLYMER MANDACARU NATURAL COATING AND COCONUT	ANTONIO MATHEUS MONTEIRO LOPES, MARIANNE MARTINS FARIAS VIEIRA DE LIMA	Silver
9222	United States New York	Science	A NOVEL IMMUNE-MODULATING NANODRUG ENHANCES LIVER-TARGETED MRNA DELIVERY	DANIEL LUO	Silver
9233	United States New York	Science	MOL-DETOX REDUCING ANIMAL TESTING THROUGH AI-POWERED TOXICITY PREDICTION AND MOLECULAR OPTIMIZATION	AADHYA VIJIL	Silver
9234	United States New York	Science	ASSESSING CHANGES IN LOCOMOTOR FUNCTION INDUCED BY POLYETHYLENE MICROPLASTIC INGESTION AND RESCUE WITH LIPOSOMAL GLUTATHIONE SUPPLEMENTATION IN WILD TYPE DROSOPHILA MELANOGASTER	SAMUEL PARSLEY	Bronze
9238	United States New York	Speech	DEEXTINCTION AND ITS IMPACT	ENES DAMKACI	Gold
9241	Brazil	Science	NEOM - REVOLUTIONIZING AGRICULTURE WITH STABLE MELALEUCA NANOBIOINSECTICIDE - REDUCING PESTICIDE POLLUTION AND ENSURING NON-TARGET SAFETY	AMANDA SIMPLICIO DOS SANTOS SOUSA	Honors
9256	United States Washington	Science	NOVEL SPIRAL INERTIAL FISH GILL RAKER INSPIRED 3-D PRINTABLE OCEAN MICROPLASTIC REMOVAL DEVICE PROTOTYPE	SAISHA MITTAL	Gold
9259	United States Iowa	Science	EFFECTS OF CARBON DOT NANOPARTICLES ON DIESEL FUEL DROPLET COMBUSTION	ETHAN DING	Silver
9260	United States New York	Science	THE EFFECT OF COMMON MILKWEED ON THE LIFESPAN OF SPOTTED LANTERNFLIES	LAURA SAMBATARO	Honors

ID	Country	Discipline	Title	Students	Award
9261	United States New York	Art	THE WAVE GOODBYE	JUDAH EGLASH	Silver
9263	United States New York	Science	EFFECT OF METFORMIN USE ON COMPLEMENTARY HEALTH BEHAVIORS AMONG DIABETES PATIENTS	ENES DAMKACI	Gold
9264	United States Oklahoma	AI	AI AGAINST MICROPLASTICS	ERIC WU	Honors
9268	Georgia	Science	COLD ROCKET ENGINE	MERAB SAMKHARASHVILI, NIKOLOZ CHECHELASHVILI	Honors
9272	United States Indiana	Science	AN IN VITRO EXPERIMENT OF OMEGA-3 AND OMEGA-6 FATTY ACIDS ON LACTOBACILLUS ACIDOPHILUS GROWTH AND THE IMPLICATIONS ON FEMALE INFERTILITY	JAINI HARIA	Honors
9284	Georgia	AI	OCHO	ANTONI INGOROKVA, NIKOLOZ GEGENAVA	Honors
9285	Georgia	Entrepreneurship	NEXA	GIORGI KAVELASHVILI	Silver
9288	China	Science	TRIBOELECTRIC WAVEFORM ANALYSIS FOR CLASSIFICATION OF PM-RELATED PARTICULATE MATERIALS AND MIXTURES	JIHUN SHIN	Honors
9290	China	Science	APPLICATION OF MACHINE LEARNING METHODS IN THE STUDY OF THE PROPERTIES OF COAL GANGUE PERMEABLE BRICKS	JINGXUAN CHEN	Bronze
9291	China	AI	AI-POWERED HUMAN DETECTION FOR MARINE PROTECTED AREA SURVEILLANCE USING YOLOV11 WITH ACTIVE MOTION COMPENSATION	OUYA WOELDERS	Gold
9296	United States Washington	Science	BIOLOGICAL DEGRADATION OF TIRE-DERIVED 6PPD-QUINONE USING PLEUROTUS OSTREATUS	JOLIZ KARUKAYIL	Silver
9301	United States Missouri	Science	ELECTROSTATIC DYE-ANALYTE INTERACTIONS AS A POTENTIAL OPTICAL DETECTION STRATEGY FOR PER- AND POLYFLUOROALKYL SUBSTANCES IN WATER	SEAN ANIRUDH SATHISH	Gold

ID	Country	Discipline	Title	Students	Award
9302	United States Washington	Science	LOW-COST ELECTRONIC NOSE FOR SOIL HEALTH AND FERTILIZER EFFICIENCY MONITORING	MIKA VITAL	Silver
9304	United States New York	Science	CLIPS - CONTINUAL LEARNING INFRASTRUCTURE FOR PLASTICS SORTING	SHIVM MEHTA	Honors
9305	United States Minnesota	Science	PHARMABLAST A SYNTHETIC DATA GENERATION FOR PHARMACEUTICAL BASED MICROPLASTIC DETECTION IN WATER SYSTEMS	JOSEPH DAVID	Bronze
9309	Slovenia	Entrepreneurship	REEVO	DAVID NOGRASEK,LUKA PERME	Bronze
9310	Slovenia	Entrepreneurship	SKILYNX	TIM SOSTARIC,JAKA VAUPOTIC	Honors
9315	Greece	Art	FROZEN SILENCE- MOVING CONSEQUENCES	MELINA FACHANTIDOU	Silver
9316	Greece	Science	AN OPTIMISED HYBRID CONSTRUCTED WETLAND FRAMEWORK FOR CLIMATE-ADAPTIVE	NIKOLAOS VASILIKOS,IOANNIS RAFAIL FOTIADIS	Bronze
9333	United States California	AI	FORECASTING THE FLOW - AN AI-DRIVEN SYSTEM FOR PREDICTING AND OPTIMIZING RECYCLED WATER DEMAND	SMAYNA KASIBHOTLA	Bronze
9335	Greece	Entrepreneurship	BIODSF - AI POWERED ALGAE FACADE SYSTEMS	NIKOLAS KONSTANTINOS MARTIONOS	Bronze
9353	Kyrgyzstan	Short Film	FILMMAKERS	ANASTASIA SHATUNOVA	Honors
9367	Ukraine	Coding	YULIIA SYVAK	YULIIA SYVAK	Honors
9368	Ukraine	Short Film	ROOTS OF RESPONSIBILITY	VIKTORIIA BONDARENKO	Silver
9369	Ukraine	Short Film	ATLANTIDA THE UNDERGROUND HEART OF PODILLIA	VERONIKA KYTUN	Honors
9370	Ukraine	Short Film	THE WAY HOME	DARIA MAKHYNIA	Bronze
9374	Ukraine	Art	SMOKE - THE SILENT KILLER	MARIIA VORONTSOVA	Honors
9375	Ukraine	Art	ECHOES OF THE FUTURE	ALINA ZHDAN	Honors
9376	Ukraine	Art	DESTRUCTION OF NATURAL LANDSCAPES AS A RESULT OF ILLEGAL AMBER MINING	KATERYNA KRAVCHENKO	Gold
9377	Ukraine	Art	PLANET BUILDER	ALISA LOZHKINA	Honors
9379	Ukraine	Art	THE IMPACT OF FAST FASHION ON THE ENVIRONMENT	ANNA MASHCHENKO	Honors

ID	Country	Discipline	Title	Students	Award
9382	Ukraine	Art	HEALTHY SOIL HEALTHY HUMANITY	EMILIIA STOHNII	Honors
9383	Ukraine	Art	BENEATH THE GLOSS	POLINA CHERNENKO	Bronze
9385	Ukraine	Art	INSOLUBLE	NIKA RIABENKO	Honors
9387	United States New York	Art	GROW THE HIDE	RONA HOXHA	Grand
9389	Ukraine	Short Film	VOICE OF THE FUTURE	ANASTASIIA BABENKO	Honors
9393	Ukraine	Music	PTASHKA	OLEKSANDRA TOVSTIUK	Honors
9394	Ukraine	Music	CHOPINS FANTASIE-IMPROMPTU A MUSICAL METAPHOR FOR THE EARTH	YELYZAVETA CHEREDNICHENKO	Bronze
9395	Ukraine	Speech	DE-EXTINCTION POWER OR RESPONSIBILITY	VIKTORIIA TRAMBOVETSKA	Honors
9396	Ukraine	Science	LEAFAI DEEP LEARNING BASED NPK MONITORING IN VERTICAL FARMS	KYRYLO BLAHODAROV	Honors
9400	Ukraine	Science	HYBRID PIPELINE CLEANING METHOD	OLEKSANDRA TETORKINA	Bronze
9401	Ukraine	Science	CREATION OF A PORTABLE PHOTOBIOREATOR TO INCREASE THE LEVEL OF ECOLOGICAL SAFETY OF THE INDOOR AIR ENVIRONMENT	ARTEM YASINSKYI	Honors
9402	United States New York	Science	BIOETHANOL SYNTHESIS FROM THE CHEMICAL DIGESTION OF FOOD WASTE	JADEN MERO,AUDIE COTA,EDWARD COFFMAN	Honors