





ID	Country	Discipline	Title	Students	Medal Type
5344	Brazil	Science	CLOTH WOOD COMPOSITE MATERIAL OBTAINED FROM DISCARDED CLOTHES AS AN ALTERNATIVE RAW MATERIAL FOR MANUFACTURING OBJECTS AND FURNITURE	HENRIQUE GABRIEL DE MELLO PISAROGLO	BRONZE
5508	Slovenia	Science	DIMERIZATION OF T7 LYSOZYME USING ANTIPARALLEL COILS FROM PROTEIN SSO10A	TISA LOMBAR,URBAN PERKO	SILVER
5509	Slovenia	Science	PH-SENSITIVE FLUORESCENT PROBES FOR DETECTING URINARY TRACT INFECTIONS	ZIVA ANDERLUH, JOST DOLINAR	HONORABLE MENTION
5511	Brazil	Science	ASSESSMENT OF IN VIVO AND IN VITRO BIOCOMPATIBILITY OF AN INNOVATIVE BIOMATERIAL FOR PANCREATIC ISLET ENCAPSULATION	SOFIA KOBAYASHI VELASCO	HONORABLE MENTION
5524	Vietnam	Robotics	GENIUS OLYMPIAD 2025 VIETGENI	NGUYEN NGUYEN KHOI,NHAN NGUYEN CANH	HONORABLE MENTION
5552	Saudi Arabia	Science	A NON-INVASIVE SYSTEM FOR MONITORING BLOOD SUGAR LEVELS THROUGH THE ANALYSIS OF VOLATILE KETONES IN BREATH	BAHAA ALMATAR	BRONZE
5555	Saudi Arabia	Science	INDOOR POSITIONING SYSTEM FOR BLIND PEOPLE	JOMANAH ALHUSSAIN,RAHEEL ALSHURAYET	HONORABLE MENTION
5574	Mexico	Science	GREENLAB - ENVIROMENTAL RESTORATION SANDBOX SIMULATOR	BRAULIO MEDINA VAZQUEZ,JOSE CRISTOBAL DE SANTIAGO PICASSO	BRONZE
5577	South Africa	Science	THE KINETIC SHOE	BRINK VAN ZYL	HONORABLE MENTION
5584	United States New York	Science	THE EFFECTS OF WILDFIRE INTENSITY ON THE REGENERATION OF PINUS RIGIDA MILL ON THE SHAWANGUNK RIDGE	JOSEPH BIRNBAUM	SILVER
5588	United States New Hampshire	Science	GENIUS OLYMPIAD 2025 - ENERGY-GENERATING AND POWER-STORING SEASHELL	ANFENG XIE	HONORABLE MENTION
5594	United States New Jersey	Science	USING SUBSURFACE GROUND HEAT EXCHANGE FOR MINIMIZING ENERGY USAGE	RHEA RAWAT	HONORABLE MENTION







ID	Country	Discipline	Title	Students	Medal Type
5595	United States Washington	Science	IMPROVING VERTICAL AXIS WIND TURBINE EFFICIENCY THROUGH APPLICATION OF HAMMERHEAD SHARK HYDRODYNAMICS	AKSHARA SRINIVAS	GRAND
5617	Georgia	Robotics	GEORGIAN TRIO	NATALI NOZADZE,NINO GOGATISHVILI,MARIAMI BARBAKADZE	HONORABLE MENTION
5622	United States Virginia	Business	OCEAN ENERGY DYNAMICS	DEV RAI,NIKHIL DEV	SILVER
5630	Thailand	Science	THE STUDY OF HOW TO INHIBIT THE DECAY OF MOSQUITO SHELL ALONG WITH WATER IMPROVEMENT	RASAMEE BOONRANGSRI,SARISA KHANTHANIYOM	SILVER
5631	United States North Carolina	Science	ENHANCING TRIBOELECTRIC NANO-GENERATORS FOR SUSTAINABLE ENERGY HARVESTING	AVIVA WANG	GOLD
5633	Brazil	Science	RECICLOBOT - LOW-COST ENVIRONMENTAL MONITORING ROBOT USING THE ARDUINO SYSTEM	CARLOS ANTONY MORAES DOS SANTOS CARLOS	HONORABLE MENTION
5666	United States Florida	Science	EPVR-AIM - EMOTION PREDICTION AND VIRTUAL REALITY AI MODEL	CHRISTOPHER TRINIDAD	BRONZE
5672	United States California	Robotics	CRAB	BRAYDON LU,EDWARD LI,AIDAN CAO	GRAND
5674	Kenya	Science	CARBON-ABSORBING BUILDING MATERIALS FROM RECYCLED WASTE	EMMANUEL MBURU KARIUKI	HONORABLE MENTION
5688	Vietnam	Robotics	RESTORATOR-BOT REVIVING THE DEAD LAND	LAM PHAN HOANG	SILVER
5691	United States New York	Science	MODELING GRAVITATIONAL WAVE AND DARK MATTER SIGNALS WITH AUTOREGRESSIVE TIME SERIES AND FOURIER ANALYSES	CHARLOTTE WILKE-OLSEN	HONORABLE MENTION
5694	United States New York	Science	ACTIGRAPHY WEARABLE DEVICES TO DETECT IDIOPATHIC REM BEHAVIOR DISORDER AND PARKINSONS DISEASE	ELIANA JACOBS	BRONZE
5703	Chile	Science	ANTIFUNGAL EFFECT OF HERBAL CONVENTIONAL AND HOMEOPATHIC TOOTHPASTES ON CANDIDA ALBICANS CANDIDA GLABRATA AND CANDIDA KRUSEI	RAYEN ORIELA SELOMITH ARRIAGADA AGUILERA	HONORABLE MENTION







ID	Country	Discipline	Title	Students	Medal Type
5715	United States New York	Science	FINDING DARK STAR CANDIDATES WITH JWST DATA	HANNA CONTRERAS	BRONZE
5716	United States New York	Science	ADOLESCENT MUSICIANS EXPERIENCE EXCESSIVE NOISE EXPOSURE USING AUDIOMETRY AND NOISE DOSIMETRY TO COMPARE SOUND LEVELS IN ADOLESCENT MUSICIANS AND NON-MUSICIANS	NINA MORI	HONORABLE MENTION
5719	United States New York	Science	PROCEDURALLY GENERATED SYNTHETIC DATA IMPROVES EARLY WILDFIRE DETECTION CONVOLUTIONAL NEURAL NETWORKS	ERIC HUANG	HONORABLE MENTION
5726	India	Science	BLIND VISION	SHAURYA GROVER,SOUMYA JAIN	BRONZE
5735	United States Minnesota	Science	DEVELOPMENT OF EDIBLE ACTIVE COATINGS FROM AGROWASTE FOR PRODUCE PRESERVATION	ALYSSA WANG	GOLD
5738	China	Science	C-SHAPED HYDROFOILS FOR SEAPLANES INSPIRED BY BIONIC SPIROID WINGLETS - GLIDING TOWARDS A NET-ZERO MARITIME FUTURE	QUAN CHEN	HONORABLE MENTION
5740	United States New York	Science	ANALYZING A NOVEL CANCER METASTASIS PATHWAY VIA STEM CELL-LEUKEMIA CELL FUSION IN THE BONE MARROW MICROENVIRONMENT	VAISHNAVI RAVINDRANATH	BRONZE
5743	Mexico	Robotics	ECOBOT	ETHAN FERNANDO GONZALEZ MUNOZ,SARA AZAREEL MARTINEZ LOPEZ,JUAN PABLO MARTINEZ GAMBOA	BRONZE
5746	United States New York	Science	REHAB REDEFINED BRIDGING AUGMENTED REALITY AND PHYSICAL THERAPY	ARJUN RAJDEV	BRONZE
5751	United States New York	Science	NOVEL UNDERSTANDINGS OF AXONOGENESIS IN CANCER AND DESCRIPTIONS OF THE NEURAL MICROENVIRONMENT IN TUMORS	MAXWELL HO	GOLD







ID	Country	Discipline	Title	Students	Medal Type
5752	United States New York	Science	EVALUATING IMPACT OF PRECIPITATION AND CREEK GEOMETRY ON ENTEROCOCCUS LEVELS IN NORTH FORK LONG ISLAND	JONAS IM	BRONZE
5754	United States New York	Science	ASSESSING THE ECONOMIC IMPACTS OF CLIMATE RELATED DISASTERS ON LOCAL ECONOMIES	ETHAN KURIAN	HONORABLE MENTION
5761	United States New York	Science	SONIC HEDGEHOG SHH PATHWAY IN MEDULLOBLASTOMA P13K AND HDAC INHIBITORS AS TREATMENTS	LEO SCHWARCZ	SILVER
5786	United States California	Science	AI-POWERED INSIGHTS INTO THE ROLE OF FORESTS IN CLIMATE SUSTAINABILITY	IRIS WANG	SILVER
5788	United States New York	Science	ADVANCEMENTS IN PHOTOACOUSTIC BREAST CANCER SCREENING-PIONEERING A MACHINE LEARNING MODEL-INTEGRATED SOLUTION FOR TUMOR DETECTION USING TRANSFER LEARNING FOR CLINICAL IMPLEMENTATION	EMMA ZHANG	SILVER
5793	United States New York	Science	THE EFFECT OF METABOLITE Z FROM THE CELL X CONDITIONED MEDIUM ON THE DORMANCY OF METASTATIC UVEAL MELANOMA CELLS	ANYA KHURANA	HONORABLE MENTION
5795	United States New York	Science	FORCE DISTRIBUTION ANALYSIS DURING A VERTICAL DISPLACEMENT EVENT IN A FUSION TOKAMAK	CALEB CARPENTER	HONORABLE MENTION
5806	United States New Jersey	Science	PREDICTING ENZYME COMMISSION NUMBERS USING RECURRENT NEURAL NETWORKS WITH AMINO ACID SEQUENCE SHIFT AND CONSISTENCY LOSS	DANNY PAIK	BRONZE
5807	Mexico	Robotics	RECYCLUX	GUSTAVO ANDRES GALLARDO SOSA	HONORABLE MENTION
5808	Albania	Science	EVALUATION OF THE PROTECTIVE EFFECTIVENESS OF SALVIA OFFICINALIS SAGE EXTRACT AGAINST CORROSION IN CARBON STEEL IN AN ACIDIC ENVIRONMENT HCL	JASMINA DURAKU	BRONZE
5819	United States New York	Science	SINGLE FREQUENCY ACTIVE BIO SENSOR USING PHASED ARRAY ANTENNA TECHNOLOGY	NOAH ROSENCRANTZ	BRONZE
5821	India	Science	A NOVEL METHOD OF DETECTION OF RICE BLAST DISEASE IN PADDY PLANTS WITH HELP OF ULTRASONIC EMISSIONS	DEV KARAN,YASH TRIPATHI	SILVER







ID	Country	Discipline	Title	Students	Medal Type
5824	United States New York	Science	COMPARING MACAQUE PERFORMANCE IN OBJECT REVERSAL LEARNING FOLLOWING EXCITOTOXIC LESSIONS OF THE MOFC AND LOFC	KEIRA SEHDEVA	HONORABLE MENTION
5826	United States New York	Science	THE EFFECT OF ANTHROPOGENIC DISTURBANCE ON THE DISTRIBUTION AND MOVEMENT OF THE URSUS AMERICANUS IN SOUTHERN NY AND WESTERN CT	MEERA KARINTHOLIL	HONORABLE MENTION
5827	United States New York	Science	THE EFFECT OF ENDOCRINE DISRUPTING CHEMICALS ON THE SOCIAL BEHAVIORS OF THE NORTH AMERICAN RIVER OTTER	WILLA OLSON	HONORABLE MENTION
5836	Turkey	Science	LUMOGLUCO	EGE ERDOGAN	HONORABLE MENTION
5844	United States New York	Science	REGAINING MOBILITY STRENGTH AND BALANCE THE EFFECT OF NON BODYWEIGHT TREADMILL TRAINING IN CHRONIC STROKE SURVIVORS WITH SEVERE WALKING IMPAIRMENT	ERIN PALERMO	HONORABLE MENTION
5847	United States New York	Science	COGNITIVE DISSONANCE EFFECT ON THE DUNNING KRUGER PHENOMENON	MADELINE DEFABBIA	SILVER
5848	United States New York	Science	INVESTIGATING OPTIMAL CONDITIONS FOR RIBOFLAVIN DEPENDENT HYDROGEN PEROXIDE GENERATION	AIDAN RODRIGUEZ	HONORABLE MENTION
5870	Albania	Art	THE GREEN HEART HOPE AMIDS IN DESERT	ENGELIN ZOGU	HONORABLE MENTION
5871	Romania	Short Film	CONTRIBUTION	DARIA-ANDREEA NINOV,ANDREEA-CRISTINA BARBALAU	BRONZE
5874	United States Georgia	Business	SAFESEAL	AARNA DESSAI	BRONZE
5878	Brazil	Science	ATERRIO PROJECT - ECOLOGICAL TREATMENT OF LEACHED CONTAMINANTS WITH AN EMPHASIS ON HEAVY METALS PRESENT IN LANDFILLS DEVELOPED FROM THE REUSE OF WASTE FROM THE ORNAMENTAL STONE INDUSTRY	MARIANNE MARTINS FARIAS VIEIRA DE LIMA	HONORABLE MENTION
5882	United States California	Coding	HOJIN SHIN	HOJIN SHIN	HONORABLE MENTION







ID	Country	Discipline	Title	Students	Medal Type
5891	Mexico	Art	THE PRICE OF TOMORROW	AMERICA HERNANDEZ HERNANDEZ	SILVER
5893	United States Arizona	Science	GENIUS OLYMPIAD 2025 -A NOVEL BRAIN-DRIVEN FOREARM EXOSKELETON WITH ADAPTIVE NEUROREGULATION-BASED FEEDBACK FOR SUBACUTE AND CHRONIC STROKE REHABILITATION	BRAD WU	HONORABLE MENTION
5902	Romania	Art	TRUTH AND HOPE	MARIA BAETICA	SILVER
5919	Papua New Guinea	Business	BUILDING A GREENER FUTURE ONE BRICK AT A TIME	RHAINNA LEO TIMA,MARIE LAETICIA	HONORABLE MENTION
5935	Azerbaijan	Science	INNOVATIVE FLEXIBLE BARRIERS FOR ROAD SAFETY ENHANCEMENT	SAMIRA JAFARLI,JASUR RASULZADE	GOLD
5940	India	Science	GENIUS OLYMPIAD 2025- NIRI WATER SOLUTIONS	AADYA KANCHAN	GOLD
5941	United States Florida	Science	EYES IN THE SKY ADVANCING DISASTER RELIEF COORDINATION WITH CONVOLUTIONAL NEURAL NETWORKS AND REAL-TIME CUBESAT DATA	ABIGAIL MERCHANT	BRONZE
5942	United States Texas	Science	GENIUS OLYMPIAD 2025-DISCOVERY OF NOVEL BACTERIAL LIPASE FOR BIODIESEL PRODUCTION - ISOLATION OF LIPASE PRODUCING BACTERIA FROM TEXAS FIRE ANT NEST SOILS	GAFOOR KHAN,ARAMIDE AJAYI	BRONZE
5943	United States Texas	Science	GROWTH ENHANCEMENT IN LIVESTOCK AND AQUACULTURE ISOLATION OF PROTEASE-PRODUCING BACTERIA FROM TEXAS FIRE ANT NEST SOIL	HANA EL GABRY,LYDIA KIRUBEL	HONORABLE MENTION
5955	South Korea	Science	ENHANCMENT OF AUTISM SPECTRUM DISORDER SCREENING THROUGH LEARNING GEOMETRIC FEATURES OF RETINAL BLOOD VESSELS	JUNSEOK LEE	BRONZE
5956	South Korea	Business	PALANG	DONGHA KIM, JOONSUNG PARK	GOLD
5959	South Korea	Science	DEVELOPING A MACHINE LEARNING-BASED OCR SYSTEM THAT CONVERTS TEXT IMAGES TO AUDIO FOR ENHANCED READING ACCESSIBILITY FOR THE VISUALLY IMPAIRED	JUNA ARIYOSHI	BRONZE







ID	Country	Discipline	Title	Students	Medal Type
5961	South Korea	Science	MACHINE LEARNING APPROACHES FOR ELECTROENCEPHALOGRAPHY-BASED BIOMARKER DISCOVERY IN AUTISM SPECTRUM DISORDER	SOOEUN BAN	SILVER
5962	South Korea	Science	ANALYSIS OF SOIL MICRO-ARTHROPODS AND DISTRIBUTION BY PCR PRIMERS	JUNSEO LEE	BRONZE
5965	South Korea	Science	DEVELOPMENT AND APPLICATION OF ADSORPTIVE REMOVAL PATCHES UTILIZING MAGNETOSOMES OF MAGNETOTACTIC BACTERIA FOR RADIOACTIVE CESIUM STRONTIUM AND IODINE	DANE KIM	SILVER
5967	South Korea	Science	PERFORMANCE ENHANCEMENT AND EFFICIENCY OPTIMIZATION OF DYE-SENSITIZED SOLAR CELLS USING NATURAL DYES	JUNWON SHIM	HONORABLE MENTION
5968	South Korea	Science	THE EFFECT OF ORGANIC FOOD CONSUMPTION ON LONGEVITY AND HEALTHSPAN IN DROSOPHILA MELANOGASTER	IAN MIN	HONORABLE MENTION
5969	Cambodia	Science	ENHANCEMENT OF PHOTOCATALYTIC ACTIVITY USING RECYCLED METAL IONS AND DEVELOPMENT OF A REUSABLE ANTIMICROBIAL MAT	SUNHYE KOO	SILVER
5974	South Korea	Science	SOCIAL NETWORK ANALYSIS TO INVESTIGATE THE IMPACT OF ENVIRONMENTAL BELIEF SPREAD ON DECLINING FERTILITY RATES IN SOUTH KOREA	JAEWOOK KIM	HONORABLE MENTION
5975	South Korea	Science	IN-SILICO HIGH-THROUGHPUT SCREENING FOR PLANT- BASED DRUG DISCOVERY METABOLITE AND ENZYME CHARACTERIZATION USING MACHINE LEARNING	RYAN OH,LEONI KIM	HONORABLE MENTION
5977	South Korea	Science	ISOLATION OF CAROTENOID-PRODUCING MICROBIAL RESOURCES AND EVALUATION OF ANTIOXIDANT ACTIVITY	YUNYOUNG CHOI,MINJU PARK	HONORABLE MENTION
5978	South Korea	Business	BUSINESS PURPOSAL OF TREATING AND REUSING WASTE WATER-SOLUBLE CUTTING OIL USING DEEMULSIFIER	GRACE LEE,HENRY LEE	SILVER
5980	South Korea	Coding	CODING	JEONGMIN NOH	GOLD







	9)				
ID	Country	Discipline	Title	Students	Medal Type
5981	South Korea	Science	IMPLEMENTATION OF EYE MOVEMENT BASED DIGITAL HEALTHCARE COMMUNICATION BOARD ACCURATE GAZE ESTIMATION USING TRIPLET LOSS FUNCTION	JIHAN LEE,CHRISTOPHER JINSUB SHIN	HONORABLE MENTION
5982	South Korea	Short Film	THE HARE AND THE TORTOISE	EUGENIA OH	HONORABLE MENTION
5985	South Korea	Science	EFFECT OF INSECT PROTEIN ON SARCOPENIA THROUGH MODELING OF DROSOPHILA MELANOGASTER	SUWAN CHOI	HONORABLE MENTION
5986	South Korea	Science	UPCYCLED SYNTHETIC FIBERS AS OIL ABSORBENTS AND BACTERIA-DRIVEN SAFE DEGRADATION	WOOJIN RHEE	SILVER
6000	South Korea	Music	RESTORING HARMONY IN FOUR SEASONS	JIYOON KWON,DAHYUN AHN,TAEHYUN AHN	GOLD
6002	South Korea	Business	URBAN CANOPY	HYOMIN YOO, YEHOON PARK	SILVER
6004	South Korea	Art	THE SLOTHS ESCAPE	SANGGON PARK	GOLD
6005	South Korea	Short Film	VANISHING TRADITIONS OCEANS IN CRISIS A MESSAGE FROM THE HAENYEO	JIHWAN CHOI,KIYOON NAM	SILVER
6007	South Korea	Robotics	WALL-E V2	YITING CHIANG,JAYDEN DONGHWAN KIM	HONORABLE MENTION
6008	United States Texas	Business	ECOLITH	VIHAN RAVAL,ASHWIN RANGAMGARI	SILVER
6014	Hungary	Science	NATURAL TEXTIL DYES FROM THE GARBAGE	ZSOFIA ANNA PRINTZ,BOGLARKA VELICZKY	BRONZE
6015	Albania	Business	FI-PLAST	NOELIA TOLLOZHINA,ALGES TOPALLI	HONORABLE MENTION
6024	United States Michigan	Science	A CHEMICALLY ACTIVATED PHOTOCATALYTIC TITANIUM DIOXIDE COATED FOAM SYSTEM FOR MICROPLASTIC TRAPPING AND DEGRADATION IN AQUATIC ENVIRONMENTS	SRIHAN SANKEPALLE	BRONZE
6028	United States Minnesota	Science	SOLAR-ENHANCED BIOMASS-BASED FILTRATION SYSTEM FOR REMOVING MICROPLASTICS AND HEAVY METALS FROM WATER	JOHN LIU	GOLD
6034	United States California	Business	GENIUS OLYMPIAD 2025 - SMARTDRIVE	SUMEDH KAMAT	BRONZE







ID	Country	Discipline	Title	Students	Medal Type
6044	United States	Science	HARNESSING AI FOR GREENER ENERGY - A NOVEL AI-DRIVEN	VEDANT CHHABRA	HONORABLE
	Ohio		TECHNIQUE FOR SOLAR CELL EFFICIENCY OPTIMIZATION		MENTION
6053	North	Science	LORENTZ FORCE OCEANS COURSE - A CYCLIC MHD	SARA KNEZHEVIKJ, DANIEL	SILVER
	Macedonia		THRUSTERS UNMATCHED SOURCE	HRISTOVSKI	
6059	United States	Science	BROOD PARASITISM AND HOST-SWITCHING SHAPE	ALEX PINNOCK	HONORABLE
	New York		EVOLUTIONARY RATES IN DIVERGING LINEAGES OF GREATER HONEYGUIDES		MENTION
6065	United States	Science	CORPUS CALLOSUM VOLUME ASSOCIATIONS TO MAJOR	ARIELLA MARCUS	HONORABLE
	New York		DEPRESSIVE DISORDER		MENTION
6067	United States	Science	PREVENTING ECOCIDE BASED ON RECYCLING POLICY	LUCAS PALCHIK	HONORABLE
	New York				MENTION
6068	Mexico	Robotics	GREEN MACHIN	FRANCISCO ALEJANDRO	SILVER
2222			LIVE OF LIVE O	ROJAS GUZMAN	DD0175
6069	United States	Science	LIVE CELL IMAGING OF LYSOPHAGY WITH CHROMALIVE DYE	DANIEL KOPLIK	BRONZE
0070	New York	0	OLIANITIEWNO OLIAOJED ADEA OLIANIOE IN THE OVERNA DIVED	OLIABLOTTE ELIGOS	0015
6072	United States	Science	QUANTIFYING GLACIER AREA CHANGE IN THE SKEENA RIVER	CHARLOTTE FUSCO	GOLD
0077	New York	Α	BASIN BRITISH COLUMBIA FROM 1995 TO 2023	OLANINIA DADI/	CHAED
6077	United States	Art	SILENT POISON VICTIM OF PLASTIC	GIANNA PARK	SILVER
6001	New Jersey	Science	ASIN ALTERNATIVE SALT INNOVATION FOR EFFICIENT AND	MIEL CARLISSE	SILVER
6081	Philippines	Science	SUSTAINABLE PRODUCTION	NABUAB,ALEXANDRA LOU	SILVER
			SUSTAINABLE PRODUCTION	RAINNE SANTOS	
6085	South Korea	Science	DEVELOPMENT OF HEAVY METAL REMOVAL FILTER BY	MINZEE CHOE, SEAEON KIM	HONORABLE
0005	Journ Rolea	Science	RECYCLING AGRICULTURAL RESIDUES	MINZEE GHOE, SEALON KIM	MENTION
6091	Thailand	Science	SILICON RHODAMINE-DERIVED FLUORESCENT SENSOR FOR	NAPAT	GOLD
0001	manana	Golding	SENSING COPPER ION IN REAL WATER SAMPLE	LOSATHITMONTON, KRISTPO	COLD
				NG TRANGKANONT	
6106	United States	Science	REDUCED SIZE OF TITANIUM DIOXIDE NANOPARTICLE	SHIVANI PERSAUD	HONORABLE
	New York		INCREASE PHYTOTOXICITY IN CERATOPTERIS RICHARDII		MENTION
6107	United States	Science	NON-OXIDIZED POLYSTYRENE MICROPLASTICS REDUCE	OLIVIA TETSOTI	HONORABLE
	New York		PHAGOCYTOTIC ACTIVITY IN MURINE MACROPHAGE		MENTION







ID	Country	Discipline	Title	Students	Medal Type
6111	United States New York	Science	DEMETHYLATION PROMOTES RHIZOID AND ROOT HAIR DEVELOPMENT IN CERATOPTERIS RICHARDII	JULIA IGAUNIS	SILVER
6112	United States New York	Science	IDENTIFICATION AND CHARACTERIZATION OF A MUTANT TOLERANT TO NA AND AG IONS IN FERN CERATOPTERIS RICHARDII	ARIEL GREENBERG	HONORABLE MENTION
6117	United States New York	Science	CONCRETE SOLUTION - UTILIZATION OF PLASTIC FIBER WASTE FROM THE FAST FASHION INDUSTRY AND CARBON- NEUTRAL POZZOLAN IN CONCRETE TO MITIGATE ENVIRONMENTAL IMPACTS OF MATERIALS	DAKOTA CAMERON	SILVER
6124	Jordan	Science	TEST AND SAVE	NEMER ZYOD	HONORABLE MENTION
6126	Brazil	Science	COCOS NUCIFERA FIBER AS A SUSTAINABLE ALTERNATIVE IN SOIL-CEMENT BRICK PRODUCTION	YAN KAYK DA CRUZ FERREIRA	BRONZE
6140	Thailand	Science	THE STUDY OF EUCALYPTUS ESSENTIAL OIL MICROEMULSION IN COMBINATION WITH PHEROMONES FOR THE PREVENTION AND CONTROL OF RHINOCEROS BEETLES AS APPLIED TO ORGANIC PALM CULTIVATION	KORN INSOON,NATPAPON JAIHAW	HONORABLE MENTION
6145	United States Minnesota	Science	UTILIZING A CNN TO ASSIST IN OPTIMIZING THE PLANTING OF COTTON USING REMOTE-SENSING DATA AND FORECASTED CANOPY COVERAGE	TVISHA TALWAR	HONORABLE MENTION
6149	China	Science	FIREAIDSS-AI-DRIVEN INTELLIGENT DRONE SWARM SYSTEM FOR WILDFIRE MONITORING	YECHENG GONG	SILVER
6151	China	Science	POLYVINYL CHLORIDE PLASTIC DEGRADATION WITH BISMUTH OXYCHLORIDE-BASED PHOTOCATALYST	XIAOYA YAN	GOLD
6154	China	Science	ENVIRONMENTALLY FRIENDLY SOLAR HEAT COLLECTOR SYSTEM BASED ON COPPER FOAM-ENHANCED PHASE CHANGE MATERIALS	SHIHAN ZHANG	SILVER
6159	Lithuania	Music	THE WINDS ROARED	DARIJA TROFIMOVA	BRONZE
6170	South Korea	Art	ICE AUCTION	JUNBEOM KIM	HONORABLE MENTION







	- 3,				
ID	Country	Discipline	Title	Students	Medal Type
6171	Bosnia &	Science	MCF MATRIX FOR CLEAN FUTURE	EMA CORALIC,ADNA	BRONZE
	Herzegovina			MURANOVIC	
6172	Northern	Science	AI-DRIVEN PREDICTION AND RESPONSE SYSTEM FOR	JUNGWON HUH	HONORABLE
	Mariana Islands		CLIMATE-INDUCED DISASTERS ENHANCING RESILIENCE IN		MENTION
			SAIPAN		
6174	Switzerland	Art	THE ARTISTIC REALIZATION OF A CONTEMPORARY WITNESS	BERENIKE MARLENE	GRAND
			INTERVIEW AS A SKETCHBOOK	WEICKGENANNT	
6175	Thailand	Science	A NOVEL POLYMER MICROCAPSULES FROM CHITOSAN AND	BHUMSITH	BRONZE
			NANO ZINC OXIDE AS AN ECO FRIENDLY ALTERNATIVE TO	PIPATSRIKUL, SUPASINEE	
			CHEMICAL DYE FIXATIVES FOR COMMUNITY BASED TEXTILE	MEECHAMNAN	
6477	Theilend	Caianaa	DYEING ENTERPRISES	MANITARITOLI	DDONZE
6177	Thailand	Science	VALORIZATION OF ORCHID WASTE FOR THE SYNTHESIS OF NITROGEN-DOPED AND SULFUR-DOPED CARBON QUANTUM	KANTAPITCH WANARAT,KAMOLRAT	BRONZE
			DOTS FOR PAPER- BASED FLUORESCENT SENSORS IN	WIBOONJAK	
			ORGANOPHOSPHATE DETECTION	WIDOONJAK	
6180	Mexico	Robotics	REGENBOT	FATIMA ESMERALDA SALAS	GOLD
0100	TIONIOO	110501100	THE SERVICE OF THE SE	CRUZ,MATIAS SANTIAGO	0025
				GUTIERREZ	
6188	United States	Science	ENHANCING FARM EFFICIENCY USING SMARTPHONE	HAMZAH RAOOF,MUSTAFA	HONORABLE
	Texas		APPLICATIONS AND AFFORDABLE HARDWARE-A	JAMA	MENTION
			PERSONALIZED BOTANICAL RECOMMENDATION TOOL FOR		
			FARMERS		
6189	Slovenia	Business	WELLFORALL - ADVANCED NAC SUPPLEMENTS BACKED BY	MIHAJLO KRSTIC,ALJAZ	HONORABLE
			SCIENCE	KOSTEVC REDEK	MENTION
6198	Thailand	Science	SUGARCANE DERIVED NITROGEN-DOPED CARBON DOTS	PAPONTEE	BRONZE
			BASED FLUORESCENT DETECTION OF FORMALDEHYDE WITH	RAUNGNAY,KRITTATHAM	
0046	H. St. J.O. J.	A .1	DUAL SENSING RANGES	UPPAGARA	DDONZE
6212	United States	Art	MAN MADE TERRAIN	HAILEY KIM	BRONZE
6218	New Jersey United States	Science	MULTI - MODE AND DIMENSIONAL OSCILLATION ENERGY	MINGFEI XU	SILVER
0218	California	Science	COLLECTOR	MINGFELAU	SILVEK
	California		COLLECTOR		







eci ii ioio	9)				
ID	Country	Discipline	Title	Students	Medal Type
6226	Lithuania	Science	PRODUCING SUSTAINABLE BIOPLASTIC FROM COFFEE GROUNDS	ADAS MARGANAVICIUS,ROKAS RAMANAUSKAS	HONORABLE MENTION
6228	Canada	Science	LEAF ME ALONE - AN IN VITRO STUDY OF 6- BENZYLAMINOPURINE EFFECTS ON MORPHOLOGICAL RESPONSES IN OCIMUM BASILICUM UNDER SIMULATED DROUGHT STRESS	DIDI ZHUANG	SILVER
6229	South Korea	Science	3-DIMENSIONAL PASSIVE DYNAMIC WALKING - INVESTIGATION ON STABILITY & WALKING VELOCITY & WALKER DESIGN	SEAN KIM	BRONZE
6230	South Korea	Science	DEVELOPMENT OF CELLULOSE-MOSS FILMS FOR SUPPRESSING METHANOGEN GROWTH AND ABSORBING METHANE IN MANHOLES	SEUNGJUN LEE	HONORABLE MENTION
6232	Philippines	Business	ASIN ALTERNATIVE SALT INNOVATION FOR EFFICIENT AND SUSTAINABLE PRODUCTION	LEBRON JAMES EDROZO	HONORABLE MENTION
6238	South Korea	Art	MURKY LULLABY	YUJIN KIM	BRONZE
6239	Slovakia	Science	TOAD TAXI	KRISTINA ZAKOVA	HONORABLE MENTION
6252	United States New York	Science	PREDICTING THE EFFECTIVENESS OF GRANULAR ACTIVATED CARBON ON PER- AND POLYFLUOROALKYL SUBSTANCES USING NEURAL NETWORKS	AAYAN KAPOOR	BRONZE
6255	South Korea	Science	A SLIME MOLD-INSPIRED POLICY APPROACH TO SUSTAINABLE TRANSPORTATION AND RURAL MOBILITY	YUKI IKEDA,SEUNGYUN LEE	GOLD
6258	South Korea	Science	UTILIZATION OF INVASIVE MACROALGAE FOR WATER PURIFICATION AND PLANT GROWTH	SEOIN SOHN, SEOHYEON CHOI	SILVER
6266	United States New York	Science	THE DEVELOPMENT OF A NOVEL PERSONALIZED VIRTUAL REALITY NATURE THERAPY VIA A TRIPLE COMBINATION COMPUTATIONAL SOFTWARE FOR WORLDWIDE MENTAL HEALTH BENEFIT	MATTHEW CASAVANT	SILVER
6269	Azerbaijan	Robotics	ROBOKASPI	IBRAHIM ALIYEV,TUNCAY HUSEYNOV	GOLD







ID	Country	Discipline	Title	Students	Medal Type
6284	United States Massachusetts	Business	CIRCULAHOME	JESSIE YU	GOLD
6286	Mexico	Short Film	IMPORTANCE PRESERVATION AND CARE FOR MANGROVES	VALERIE SOPHIA CLEMENT DIAZ	HONORABLE MENTION
6290	Mexico	Short Film	UNDERNEATH MY LANDS SKIN	ANA VERONICA ESCOBAR ZEPEDA	SILVER
6294	United States Texas	Science	EVALUATING THE SYNERGISTIC DYNAMICS OF PETASE EXPRESSION AND PLANT-MICROBE INTERACTIONS IN ENHANCING MICROPLASTIC DEGRADATION PATHWAYS IN S ALTERNIFLORA	VIBHAN EMMI,ADAM SIDDIQI	SILVER
6300	Bosnia & Herzegovina	Short Film	EXTINGUISHED GOALS	ISRA HASANOVIC,HANAN HASANOVIC	HONORABLE MENTION
6302	Bosnia & Herzegovina	Art	MOTHER NATURE S CRY FOR HELP	ZEYNEP NAZLI YUCEL	HONORABLE MENTION
6306	Brazil	Science	GENIUS OLYMPIAD 2025 - SUBMERGED ENERGY GENERATOR FOR POWERING NAUTICAL SIGNALING DEVICES	ISADORA ALVES DOS SANTOS,GIOVANA ROCHA DOS SANTOS	HONORABLE MENTION
6312	Brazil	Science	USING THE MAXIMIZED ACTIVE PRINCIPLES OF SOLANUM VIARUM DUNAL TO REDUCE THE TRANSMISSION OF TROPICAL DISEASES CAUSED BY MOSQUITOES	PEDRO BRAGA	SILVER
6317	Canada	Science	UNDERWATER WIRELESS DRONE	HAOCHENG LIN	GOLD
6320	United States California	Science	SYNTHESIS OF NOVEL RHODAMINE-DERIVED CARBON QUANTUM DOTS TO CREATE NATURAL FLUORESCENT SILK FIBROIN FOR BIOMEDICAL APPLICATIONS	DAVID WU	HONORABLE MENTION
6321	United States California	Science	DEVELOPMENT OF A REAL-TIME MOLECULAR IMPRINTED POLYMER ELECTROCHEMICAL SWEAT SENSOR ARRAY FOR CARDIOVASCULAR DISEASE PROGNOSIS	RUOTONG GAO	BRONZE
6323	Indonesia	Science	WATER THE ESSENCE OF LIFE STORMWATER PURIFICATION TECHNOLOGY USING GREEN MUSSEL SHELLS AS A SUSTAINABLE DRINKING WATER SOURCE	CATELLYA RAISA DANIA PUTERI,SALWA MATONDANG	HONORABLE MENTION
6324	Vietnam	Business	PLANTAPEN	THY KHANH HOANG	BRONZE







ID	Country	Discipline	Title	Students	Medal Type
6331	United States	Business	GENIUS OLYMPIAD 2025 - METHANE DETECTION COMPANY	PRATIK PADURI	HONORABLE
	Texas		BUSINESS PLAN		MENTION
6333	Papua New	Science	REDUCTION OF SOIL SALINITY	KYLIE PRINCESS BALONE	HONORABLE
	Guinea				MENTION
6334	United States	Science	AN AI-DRIVEN SYSTEMATIC APPROACH TO UNDERSTANDING	KEVIN ZHANG	BRONZE
	New Jersey		AND PREDICTING SPOTTED LANTERNFLY PROLIFERATION		
			THROUGH BEHAVIORAL ANALYSIS		
6336	Turkey	Robotics	CAMBAZ	RIZA TALEBI, MELIS	HONORABLE
				AYDIN,SEMSI EFE TATOGLU	MENTION
6337	Thailand	Science	GENIUS OLYMPIAD 2025 - A GREEN APPROACH TO MAXIMIZE	BURICH	SILVER
			STEINERNEMA CARPOCAPSAE EFFICIENCY AS ALTERNATIVE	BENJARATTANANON,PAPHA	
			OF CHEMICAL PESTICIDE WITH CONDITIONAL TRAINING	WIN KONGKATITHAM	
6343	United States	Science	INNOVATION AND HYDROCOLLOID COATING SIGNLENS-WEARABLE TRANSLATOR FOR BIDIRECTIONAL	ALEX ZHU	HONORABLE
0343	California	Science	COMMUNICATION BETWEEN ASL AND SPEECH	ALEX ZHO	MENTION
6350	Thailand	Science	EFFICACY OF PSIDIUM-GUAJAVA LEAF EXTRACT AS A BIO-	WARISA	HONORABLE
0330	mananu	Science	COAGULANT FOR WASTEWATER TREATMENT	BUASRI,TITSANAMADI LULA	MENTION
			COMOGENIAL LONGIEM MEMILIANI IEM	FERRY	TIENTION
6351	India	Science	GENIUS OLYMPIAD 2025 - AI-DRIVEN ARG DETECTION	SAGARIKA BANERJEE	SILVER
			THROUGH PROTEIN STRUCTURE AND SEQUENCE ANALYSIS		
6356	China	Science	A WATER SURFACE GARBAGE DETECTION METHOD BASED	HANWEN LIU, ERICA ZIXIN	HONORABLE
			ON YOLOV3 AND SENET	WU	MENTION
6365	Azerbaijan	Science	SOLAR POWERED UNITED WINGED UAV FOR METHANE GAS	AYTAN ABDULLAYEVA,SAID	SILVER
			DETECTION	TAGHIYEV	
6382	Indonesia	Business	ECOIRED	ALFAREZEL RASHYA	BRONZE
				NABIL,GHIFARREL SVENSK	
				AL HANIF	
6384	Indonesia	Science	DURAZORB	CALLYSTA DZAKIYYAH	GOLD
				HADINTA PUTRI,FAYYADZA	
				GHAIDA SALIM	







ID	Country	Discipline	Title	Students	Medal Type
6389	Thailand	Science	CHITOSHELL OPTIMIZING CHITOSAN FROM DENDROBRANCHIATA SHRIMP SHELLS AND PINNIDAE PEN SHELLS AS BIOCOAGULANT FOR THE REMOVAL OF CADMIUM COPPER AND LEAD IN SUSTAINABLE WATER TREATMENT	JATURAPON BUNSIRI,THANNAPAT TANIPATAPISUK	HONORABLE MENTION
6390	Brazil	Science	PROJECT MACC	ANA JULIA FEITOZA E SILVA	HONORABLE MENTION
6392	Hong Kong	Science	REIMAGINING CITY BUS HK A SUSTAINABLE TRANSITION TO HYDRO-POWERED PUBLIC TRANSPORTATION	LAI TONG YANG	BRONZE
6393	Albania	Science	PHENOL ABSORPTION USING CIGARETTE FILTERS	ENKEL RAMOLLARI,LUIS SHELLA	HONORABLE MENTION
6395	Albania	Short Film	MELODY IN SILENCE	ARLA DOPI	HONORABLE MENTION
6413	South Korea	Art	FAST FASHION A BILL WE CANNOT AFFORD	JANE YOON	HONORABLE MENTION
6414	United States Massachusetts	Science	TILTING-INDUCED WAVE ENERGY CONVERSION WITH AI- POWERED MARINE MONITORING	CHENGZE HE	SILVER
6422	Taiwan	Art	VEINS OF EARTH AND THREADS OF LIFE	ANNABELLE HUANG	GOLD
6432	Albania	Robotics	GREEN BOT	DANIEL BEKTESHI,RAITIN KOLA	HONORABLE MENTION
6443	India	Science	A NOVEL DEEP LEARNING GUT MICROBIOME ANALYSIS FOR SYMPTOM BASED BIOMARKER IDENTIFICATION AND DIAGNOSIS OF IBS	ANAV GUPTA	SILVER
6449	United States California	Science	ZEBRAX INNOVATIVE ARTIFICIAL INTELLIGENCE APPROACHES TO ANALYZING ZEBRAFISH BIOMARKERS FOR HERBAL DIABETES TREATMENT	JASPER SHI,ABIGAIL WANG	BRONZE
6455	North Macedonia	Science	THE SURGICAL HAND ONYX-CINDER	DARJAN SLAVKOSKI,MIHAELA BABACHE	BRONZE
6456	Bosnia & Herzegovina	Science	PM2 5 TRAP	INES ANJUM	GOLD







ID	Country	Discipline	Title	Students	Medal Type
6508	United States	Science	OMNI - DIRECTIONAL BIONIC CRAB - LIKE ROBOT FOR	YINHONG QIAN	BRONZE
	Massachusetts		OCEAN POLLUTION MONITORING		
6517	United States	Science	A NOVEL MULTI-LEVEL DIGITAL TWIN FRAMEWORK FOR	JAMES GU	HONORABLE
	California		PERSONALIZED CANCER SIMULATION AND TREATMENT		MENTION
		- ··	OPTIMIZATION	5 W W 6 J 15 T 1	5561175
6531	India	Coding	DIVIJ GUPTA	DIVIJ GUPTA	BRONZE
6534	Azerbaijan	Business	GENIUS OLYMPIAD 2025-PUREDROP	ILKNUR GURBANOVA,ASLI TOPALOVA	BRONZE
6544	Vietnam	Short Film	GENIUS OLYMPIAD 2025 - PRESS THE PAUSE	ANH NGUYEN	GRAND
6552	Thailand	Short Film	THE IMPACT OF WATER HYACINTHS	POONYANUCH SAEREESITTHIPITAK	BRONZE
6554	Japan	Speech	GENIUS OLYMPIAD -	KAYLA LEE	SILVER
6557	Romania	Science	IRIDE	DOMOKOS GOMBOS,MARA-	HONORABLE
				CRISTIANA CIOBAN	MENTION
6561	United States	Robotics	CSR REGEN BOTS	ROBIN THANG, RASME	HONORABLE
	New York			MONGAR ,ABDULMAJID	MENTION
				ABDIRAHMAN	
6566	Lithuania	Science	SUSTAINABLE MEAT ALTERNATIVE	ARIELE RUPSE	BRONZE
6568	United States	Business	ECOBREAK	DIANA LIN	SILVER
	Washington				
6579	United States	Art	GENIUS OLYMPIAD 2025 - AI IMPACT ON ENVIRONMENT	ARYANA BANERJEE	SILVER
	California				0111/55
6583	United States	Science	GENIUS OLYMPIAD 2025 - PIONEERING ULTRAFINE	NEIL HU	SILVER
	California		PARTICLE PREVENTION TECHNOLOGY IN INTERNAL COMBUSTION ENGINE VEHICLES - INVESTIGATING THE		
			PRESSURE RELEASE VALVE		
6586	United States	Art	CONSUMED BY WASTE	MINJUN SEAN CHOI	BRONZE
0000	Massachusetts	ΛI	CONCOLLED DI WACIE	I III JON SEAN OHO!	DITOTALL
6592	United States	Art	FLOWER IN THE SIGN	TRISTAN KIM	SILVER
	California				







ID	Country	Discipline	Title	Students	Medal Type
6594	United States Minnesota	Science	HIVE HEALTH CHARACTERIZING RECAPPING AND HYGIENIC BEHAVIOR IN HONEY BEES AS A NATURAL DEFENSE MECHANISMS AGAINST VARROA MITES AND VIRUSES USING REAL-TIME PCR TO QUANTIFY VIRAL LEVELS	ISABELLA WANG	SILVER
6601	United States New Jersey	Speech	THE ROLE OF CARBON MARKETS IN FIGHTING CLIMATE CHANGE	CLAIRE YOON	HONORABLE MENTION
6603	United States California	Science	PHYSICALLY MIXED AGNP-TIO2 A COST-EFFECTIVE VISIBLE LIGHT PHOTOCATALYST FOR INDOOR VOC REMOVAL AND SOLUTION OF SICK BUILDING SYNDROME	JOHN CHOI	HONORABLE MENTION
6621	United States Texas	Science	BIOREMEDIATION OF MALACHITE GREEN DYE POLLUTION	SUHEYLA ALTUNKOPRU	HONORABLE MENTION
6622	United States Florida	Science	EVALUATING THE EFFICACY OF A NOVEL BIOPAC BIO- ADSORBENT FOR THE REMOVAL OF AQUEOUS PFAS	ADITI SWAIN	BRONZE
6623	United States Texas	Business	NATIVESCAPE GRASS COMPANY	DIYA BALAGOPAL	GRAND
6624	United States Minnesota	Science	MYCOFILTRATION - USING PLEUROTUS OSTREATUS TO REMOVE POLLUTANTS FROM RESIDENTIAL RUNOFF	AGUSTIN OREZZOLI ROBINSON	SILVER
6626	Macao	Art	UNDERWATER CITY	CHE CHENG CHOI	GOLD
6627	Macao	Art	HIDDEN PARADISE AND THE PUZZLE PIECES	KA IAM WU	GOLD
6659	United States New York	Robotics	MESS MACHINE- GENIUS OLYMPIAD 2025	SAMARA HURTADO,MICKAYLA PAGAN,MAHIR YAVUZ	HONORABLE MENTION
6661	United States New York	Robotics	NEW WAVE	AAMIRAN RIDHA,ARACELI GOODYEAR,SELENA RAMSDALE	BRONZE
6662	United States New York	Robotics	CLEAN WAVE	LESTER GONZALEZ,KEVIN JAMES,ELDA GOODYEAR	HONORABLE MENTION
6665	United States New York	Robotics	CSR ATOMS	HUSSEIN JANABI ,CAIDON DESHONG,ASAL JANABI	BRONZE
6668	United States New Jersey	Science	SUSTAINABLE FIRE-RETARDANT COATINGS FOR NYLON-COTTON FABRIC BY WASTEWATER-RECYCLED STRUVITE	ALEXANDER CHOI	HONORABLE MENTION







ID	Country	Discipline	Title	Students	Medal Type
6675	United States California	Speech	CARBON MARKETS - YAY OR NAY	MICHELLE DONG	SILVER
6677	Zimbabwe	Science	SMART IRRIGATION	MAKANAKA NICOLE BONYONGWA,LIONEL MUNUWA	HONORABLE MENTION
6683	Bangladesh	Science	HIGH VOLTAGE PLASMA WATER PURIFIER FROM E-WASTE WITH AI BASED RAPID DETECTION SYSTEM-HYDROPLASMAX	MD TWASHIN ILAHI,ZABEER ZARIF AKHTER	BRONZE
6700	United States New Jersey	Art	SILENCE OF DESPAIR	LEONA SASAKI	BRONZE
6720	North Macedonia	Science	SOLAR-POWERED HHO GENERATOR	DEA DESPOTOVSKA,NINA LAMEVA	HONORABLE MENTION
6721	Thailand	Science	UV ABSORBING MICROCAPSULE-EMBEDDED FILMS FOR ENHANCED LETTUCE GROWTH EFFICIENCY IN GREENHOUSE ROOFING	SAKDINAND PATIPANYANKITTI,NANTHIN LERTWANNAVIT	BRONZE
6739	United States Oregon	Science	FUNCTIONALIZED METAL-ORGANIC FRAMEWORK COMPOSITES AS A HIGH-CAPACITY AND SELECTIVE ADSORBENT FOR CARBON CAPTURE	JON BALDURSSON	BRONZE
6741	Egypt	Science	RICE HUSK DERIVED SILICA RH SIO2 FOR EFFECTIVE COAGULATION IN MULTI STEP WASTEWATER TREATMENT AND SOIL AMENDMENT	ABDALLAH MAHMOUD MOHAMED KHAFAGA	SILVER
6748	Macao	Short Film	THE LAST SLICE OF BREAD	HO IAN LU	HONORABLE MENTION
6752	United States New Jersey	Science	GENIUS OLYMPIAD 2025 - COMPARATIVE ANALYSIS OF OPTIMIZED SUSTAINABLE LEAF INSULATION TILES AND POLYSTYRENE FOR ENHANCED THERMAL PERFORMANCE	CLAIRE SHI	HONORABLE MENTION
6759	Georgia	Robotics	MERANI	NINI TODRIA,LUKA GOGOLADZE,ANA TODRIA	HONORABLE MENTION
6765	Angola	Music	LETS PAINT THE WORLD	WELWITSCHIA DE JESUS,DAVID MIGUEL	SILVER
6770	United States California	Coding	DOHYUN KIM	DOHYUN KIM	HONORABLE MENTION







ID	Country	Discipline	Title	Students	Medal Type
6792	Thailand	Science	GENIUS OLYMPIAD 2025 - BIO-INNOVATIVE SPONGE TO ENHANCE CRAB SURVIVAL FOR CONSERVATION AND SUSTAINABLE RELEASE INTO NATURAL HABITATS	PISIT ARSIRAWICHAI	GOLD
6796	United States New Jersey	Art	THE ILLUSION OF A UTOPIAN FUTURE	EMILY KIM	HONORABLE MENTION
6809	United States Washington	Science	FROM SPACE TO SOIL- AI POWERED WEED DETECTION FOR SUSTAINABLE AGRICULTURE	ARNAV KOLLURU	SILVER
6823	Costa Rica	Science	EVALUATION OF MICROORGANISMS ON THE EXTERIOR OF THE WEEVIL OF THE BANANA	LIAM VARGAS	HONORABLE MENTION
6830	Canada	Business	NO MORE ACIDIFICATION WITH PHTRALIZER	YEIN KIM,JINKYU CHANG	GOLD
6834	Canada	Business	EFFICIENT WAY TO REUSE THE ABANDONED VEHICLE BATTERY - THREE STEPS AND THREE WAYS	SEOYEONG KANG,TAEYEON KIM	HONORABLE MENTION
6835	United States New Jersey	Art	A FRAGILE SANCTUARY	CAITLIN YOON	SILVER
6836	Indonesia	Science	PINATHERM SHIELD	ELIFA BILLIEN REVITA ,KARIMA ZULEIKA PUTRI NOOR	HONORABLE MENTION
6838	Indonesia	Art	THE MIRAGE OF A PERFECT OCEAN	AISHA NOURA SYATRA	HONORABLE MENTION
6846	Indonesia	Art	LAST CALL FOR CHANGE	KEIZA AALEYAH HAYFA SUHADI	HONORABLE MENTION
6852	United States Massachusetts	Science	INTELLIGENT SOIL CONSERVATION PROBE	TIAN HE ZHANG	HONORABLE MENTION
6856	United States Texas	Short Film	FULL CIRCLE	DHRUV SRIRAM,NAVTEJ KONATAM	HONORABLE MENTION
6860	United States California	Short Film	AN INVISIBLE THREAT TO OUR PLANET	HAEMYUNG KIM	BRONZE
6871	United States California	Science	THE DEVELOPMENT OF A NOVEL BRAIN TUMOR SEGMENTATION DEEP-LEARNING MODEL AND VR- INTEGRATED AI PLATFORM FOR COLLABORATIVE REAL-TIME SURGICAL PLANNING	ANDREW ZHOU	GOLD







ID	Country	Discipline	Title	Students	Medal Type
6885	China	Science	ECOCABLE SWING-DRIVEN ENERGY HARVESTING FOR ENVIRONMENTALLY CRITICAL ZONES	YULING WANG	HONORABLE MENTION
6890	Mozambique	Science	ELIMINATING TOXIC INORGANIC DYES FROM WATER TO PROTECT AQUATIC LIFE	CLEYTON MANHENGUE MUCHANGA, YOTANNE JOAO MACANDJA	GOLD
6896	Mozambique	Science	SELF-SUFFICIENT FARMING	TIONA DA ANA MATSINHE,EUNICA DE FATIMA JORGE MARTINS	HONORABLE MENTION
6914	United States Virginia	Business	ECOFLIGHT	HEESOON PARK	HONORABLE MENTION
6928	Turkey	Science	INVESTIGATION OF CORRELATION BETWEEN AERODYNAMIC EFFICIENCY AND FUEL ECONOMY	KADRI VICITIRNI,EMIR BILGINCAN	HONORABLE MENTION
6939	Vietnam	Short Film	WHATIF	TRAN THI THANH TRUC	BRONZE
6949	Jordan	Business	BONTREST	MARIA ABURUGAIEH	HONORABLE MENTION
6951	United States Virginia	Business	REGENIX	KHARTIK UPPALAPATI	SILVER
6954	North Macedonia	Science	RECYCLING PILL PACKAGING INTO THERMAL INSULATION- AN INNOVATIVE APPROACH	DAMJAN PANCHEVSKI,DARIA MILOSHESKA	BRONZE
6960	Kazakhstan	Robotics	QANAGATTANDYRUSHYLAR	ADIYAT NARBEK,ALIMANSUR SHAIMERDEN	HONORABLE MENTION
6966	United States Connecticut	Science	PEPTIDE-MEDIATED INHIBITION OF POLYSTYRENE NANOPARTICLE ENDOCYTOSIS IN HUMAN LUNG SKIN AND LIVER CELLS	MINWOO CHUNG	BRONZE
6970	Hungary	Science	UPTAKE RATE OF CU II-IONS IN PARSLEY UNDER DIFFERENT EXPOSURE CONDITIONS	MARK ANDRAS KECSE,BENEDEK GYORI- DANI	HONORABLE MENTION
6974	Kazakhstan	Robotics	TOTTENHAM	NURBAK NASSYRKHAN,ZHANSERIK MUKHTAR	BRONZE







ID	Country	Discipline	Title	Students	Medal Type
6981	Mozambique	Art	ONE WORLD BUT TWO REALITIES	KWALALIA PAULINA DE	HONORABLE
				CASTRO	MENTION
6984	United States	Science	DYNAMICS OF HIERARCHICAL TRIPLE FORMATION AND ITS	KAEL BARBA	HONORABLE
	New York		IMPACT ON BINARY MERGER EVOLUTION		MENTION
6986	Mozambique	Art	THE GREAT ENVIRONMENTAL RESET	JACQUILINE JOISSE	HONORABLE
				MONDLANE	MENTION
6989	Rwanda	Science	EFFECTS OF ENHANCED CFRPS ON THE ENVIRONMENTAL	CAILIN IHOZO	SILVER
			EFFECTS AND EFFICIENCY OF AEROSPACE		
6992	United States	Speech	GENIUS OLYMPIAD SPEECH 2025 CARBON TRADING	ANUSHA ARORA	GRAND
	Washington				
7006	Kazakhstan	Robotics	166TEAMKZ	TASTEMIR BERZHAN ,DAMELI	SILVER
				KYZYR	
7010	United States	Speech	GENIUS OLYMPIAD 2025 SPEECH DISCIPLINE	DANNY DENG	BRONZE
	California				
7022	Indonesia	Business	TIO2	DANENDRA PANJI	HONORABLE
				SETIAWAN, MAHATMA HIRO	MENTION
				HAKIMI	
7046	United States	Science	DEVELOPING AUTONOMOUS AND ADAPTIVE SYSTEMS FOR	RITHVIK SUREN	GOLD
	Connecticut		SPACE EXPLORATION ROBOTICS WITH NEUROMORPHIC		
			FRAMEWORKS AND ARTIFICIAL INTELLIGENCE		
7056	United States	Science	A NOVEL EARLY STRESS DETECTION METHOD THROUGH	ELVIN ZHANG	BRONZE
	California		INFRARED THERMAL IMAGING AND RGB PHENOTYPING		
7064	United States	Science	AUTONOMOUS UAV-AUV HYBRID FOR EXTRATERRESTRIAL	SAHITHI CHERUKURI	BRONZE
	California		PLANT HEALTH MANAGEMENT ARTIFICIAL REPRODUCTION &		
			GENE RESPONSE ANALYSIS		
7077	Vietnam	Speech	CARBON MARKETS A NEW FORM OF CLIMATE COLONIALISM	BAO TRAN VO GIA	GOLD
7087	Azerbaijan	Art	LONEEARTH	MARAL CUMSHUDOVA	HONORABLE
					MENTION
7092	Zimbabwe	Coding	CODING	JASON MGUNI	HONORABLE
					MENTION







ID	Country	Discipline	Title	Students	Medal Type
7131	United States	Science	ACETINOX IN SITU ACETYLENE BASED NITRIFICATION	SANJAY RAJAN	HONORABLE
	Connecticut		INHIBITOR TO REDUCE SOIL-N LOSS IN CEREAL CROPS		MENTION
7133	Kazakhstan	Robotics	ZHENNA MADARA	AMIR AIBEKULY,ALAN KURMANOV,RAKHIMBEK ARUZHAN	SILVER
7136	United States California	Science	SMART PARK MANAGEMENT A DRONE-BASED AI SOLUTION FOR VEGETATION HEALTH MONITORING AND WILDFIRE RISK MITIGATION	AUSTIN ZHANG	GOLD
7146	Zimbabwe	Science	PLASTIPURE A SUSTAINABLE SOLUTION FOR ENERGY AND CLEAN WATER	CLEOPATRA GWARA,TAPIWA CHIWARE	SILVER
7148	Italy	Science	RESICLE	FEDERICO CAPONE,MATTIA GALLIVANONE	HONORABLE MENTION
7150	United States New York	Science	DEVELOPING NOVEL GAS SENSING MILITARY UNIFORMS FUNCTIONALIZING METAL ORGANIC FRAMEWORKS WITH AN IONIC LIQUID	REGINA AYOUBI	GOLD
7152	United States New York	Science	SPATIAL VARIATION OF ALLERGENIC POLLEN IMPLICATIONS OF LOCAL VEGETATION ON POLLEN STATION MEASUREMENTS	TYRZAH MKANDAWIRE	SILVER
7154	United States New York	Science	DEFINING THE RELATIONSHIP BETWEEN THE NEMATODE L CRENATE SSP MCCANNII AND BEECH LEAF DISEASE	DEVEN CHOKSI	BRONZE
7162	United States Iowa	Science	TRANSFORMING PLASTIC WASTE INTO SUSTAINABLE VALUE - REDUCING ENVIRONMENTAL FOOTPRINT OF SCIENCE	CHLOE LU, CLAIRE LU	SILVER
7170	Luxembourg	Science	MODELLING A V2B2G ELECTRIC VEHICLE NETWORK AS A BESS SUBSTITUTE FOR NATIONAL MICROGRID FREQUENCY AND STABILITY OPTIMIZATION IN LUXEMBOURG	IDO SOMEKH, JOHANN BOST	SILVER
7171	United States New York	Science	UTILIZING LIDAR DATA AND ORTHOIMAGERY TO ANALYZE THE EFFECT OF IMPERVIOUS SURFACE AREA IN SURROUNDING WATERSHEDS ON WATER QUALITY IN TEN COASTAL LAKES IN MONMOUTH COUNTY NJ	ZAYDEN LI	HONORABLE MENTION







ID	Country	Discipline	Title	Students	Medal Type
7172	United States Michigan	Science	ADVANCING MICROBIAL FUEL CELLS FOR SUSTAINABLE WASTEWATER TREATMENT USING REINFORCEMENT LEARNING-BASED AERATION CONTROL	TANAY PANJA	GOLD
7174	United States Iowa	Science	THE EFFECTS OF BIODEGRADABLE MATERIALS ON WATER QUALITY USING BIOREACTORS PHASE IV	ADDISON HOHL	SILVER
7175	United States Tennessee	Science	DETECTING NANO- AND MICROPLASTICS IN DAILY BEVERAGES USING A DIY FLUOROMETER	MARVIN HICKE	BRONZE
7188	Ukraine	Science	DEVELOPMENT OF LOW-POWER SUPPLY SOURCE BASED ON PIEZOELECTRIC INSOLE FOR SHOES	YELYZAVETA VOITOVYCH	SILVER
7189	Ukraine	Science	MODERN PROSTHETICS OF THE KNEE JOINT USING 3D- PRINTING TECHNOLOGY	MYKHAILO MELNYCHENKO	SILVER
7191	Ukraine	Science	EXPLORING LED SPECTRA FOR ENERGY-EFFICIENT VERTICAL FARMING	KYRYLO BLAHODAROV	BRONZE
7192	Ukraine	Science	DEVELOPMENT OF AN OLEOPHILIC ADSORBENT BASED ON POPLAR SEED FIBERS	ALISA OSTAPENKO	HONORABLE MENTION
7195	Ukraine	Art	IN THE GRIP OF BLACK GOLD	YEVA ZBOROVSKA	BRONZE
7196	Ukraine	Art	OUR REALITY	MARIIA TEMCHENKO	SILVER
7197	Ukraine	Robotics	ECOBOT THE CLEAN FUTURE OF THE PLANET	OLEH PAVLYK,VASYL KAPITAN	BRONZE
7198	Ukraine	Robotics	CORE UKRAINE	ARTEM ZELENKO,ROMAN OKIPNAK	GOLD
7199	Ukraine	Music	CHOPIN AND ECOLOGY MUSIC AS REFLECTION OF ECOLOGICAL PROBLEM	VLADYSLAVA MAKHNITSKA	HONORABLE MENTION
7200	Ukraine	Music	SWEET PEOPLE	YELYZAVETA SERDIUK	GRAND
7202	Ukraine	Short Film	BACKSIDE OF INDUSTRIALIZATION	BOHDAN MAKARENKO,ANDRII YATSURA	SILVER
7203	Ukraine	Short Film	I WANT YOU TO SURVIVE	VARVARA BRUS	GOLD
7204	Ukraine	Short Film	THE SCENARIO 2052	ANNA ABRAMENKOVA,TYMOFII MIROSHNYCHENKO	GOLD







ID	Country	Discipline	Title	Students	Medal Type
7205	Ukraine	Coding	CODING	DMYTRO HRYSHCHUK	SILVER
7208	Ukraine	Speech	CARBON MARKETS IN GLOBAL AND UKRAINIAN	SOFIIA HARKAVA	BRONZE
7209	Ukraine	Speech	CARBON MARKETS GREEN CREDITS RED FLAGS	VALERIIA MAKARENKO	HONORABLE MENTION
7210	Ukraine	Speech	THE CARBON MARKET AS A DRIVER OF UKRAINES ECONOMIC GROWTH	DMYTRO PANCHENKOV	HONORABLE MENTION
7211	Zimbabwe	Business	ZIM TRASH TO TREASURE	TINAYE SMOKE,KNOWLEDGE MUGUYO	BRONZE
7214	United States Massachusetts	Science	MICROORGANISM BASED AQUACULTURE MEAL	ARTHUR SHAW	BRONZE
7218	United States Washington	Business	SAKU AI	CIEL HUNTTING	HONORABLE MENTION
7224	United States New York	Science	EFFECTS OF TLR4	KAVYA ARASU	HONORABLE MENTION
7225	Tunisia	Science	PREDICTING SUDDEN HEART ATTACKS USING AN INTELLIGENT HEALTH MONITORING SYSTEM	AMINE OURAGINI	HONORABLE MENTION
7230	Tunisia	Science	DRIVE CLEAN	MOHAMED AMEN ALLAH DJEDIDI	HONORABLE MENTION
7231	Tunisia	Science	REDUCING THE AIR POLLUTION BY TURNING CARBON DIOXIDE INTO OXYGEN THREW A NEW METHOD USING PHOTOSYNTHESIS	RANA BOUKADIDA	HONORABLE MENTION
7245	Kyrgyzstan	Art	ART011	AINUSKA TURDUBEKOVA	BRONZE
7262	Kyrgyzstan	Art	ART025	AYISHA CHERIKBAEVA	BRONZE
7267	Kyrgyzstan	Art	ART028	KANYKEI SHARIPOVA	BRONZE
7272	Kyrgyzstan	Art	ART048	AMINA ASHIRMETOVA	HONORABLE MENTION
7276	Kyrgyzstan	Art	ART042	BAKIR EBRAR	HONORABLE MENTION







ID	Country	Discipline	Title	Students	Medal Type
7320	United States Connecticut	Science	PFOAWAY- AN ECO-FRIENDLY AND AFFORDABLE PFOA ABSORBENT & DEGRADATION TABLETOP FILTER UTILIZING DECARBOXYLATION	NEELESH SATHISH,AKHIL SHUNMUGARAJA	SILVER
7323	Greece	Science	CIRCULAR ENERGY SYSTEM IN SCHOOLS TURNING WASTE INTO LIVING SCIENCE LABS	SOTIRIOS KOUVELAS,CHRISTOS VASILEIOU	BRONZE
7326	Zimbabwe	Speech	GENIUS OLYMPIAD SPEECH 2025 CAP IT TRADE IT FIX IT THE CARBON MARKET BLUEPRINT	TADIWANASHE MUPEZANI	BRONZE
7339	United States New York	Speech	IMPLICATIONS OF CARBON MARKETS IN THE US	ENES DAMKACI	SILVER
7340	United States New York	Robotics	JD ROBOTICS	ZACH PRICE,BRAYDEN BROWN	HONORABLE MENTION
7341	United States New York	Art	SHATTERED GAZE	JUDAH EGLASH	SILVER
7343	United States Connecticut	Science	ENERGY PRODUCTION FROM A HOMEMADE HYDROGEN FUEL CELL	WYATT SPEIGHT	HONORABLE MENTION
7344	Lithuania	Science	DEVELOPMENT OF A CO2 GAS DETECTOR AND INVESTIGATION OF ITS CONCENTRATION IN VGTU ENGINEERING LYCEUM	MARTYNAS BUREIKA,MYKOLAS RATKEVICIUS	SILVER
7348	United States Utah	Science	WE ARE THE GATEWAY OF PFAS COMPOUNDS IN THE ENVIRONMENT	AIDEN KARNAM	BRONZE
7353	United States Utah	Science	IMPROVING THE FARMING PROCESS WITH MYCORRHIZAE	BETTY OTTERSTROM-YOUNG	BRONZE
7355	Latvia	Science	QUALITY OF RANDOM NUMBERS DERIVED FROM ATMOSPHERIC RADIO NOISE DEPENDING ON RADIO FREQUENCY	ATIS DUBROVSKIS	HONORABLE MENTION
7356	Latvia	Science	PAPER PRODUCTION USING GREEN ALGAE	JANIS POOTS, VALTERS TOLKS	HONORABLE MENTION
7357	United States Virginia	Science	ECOFORGE A NOVEL SUSTAINABLE GEOPOLYMER ALTERNATIVE TO CONCRETE OPTIMIZED WITH MACHINE LEARNING FOR STRENGTH AND POLLUTION MITIGATION	LANG XIONG	HONORABLE MENTION