





ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
1995	ALBANIA	SCIENCE	CLEAN UP DRONE	ENIO KAZAZI,BRENDIS KASHARAJ
2260	ALBANIA	ROBOTICS	EV3 FORESTER	GLEN QESKU,ENDI REXHEPI,ELDI PASHAJ
2263	ALBANIA	SCIENCE	PREVENTING STEEL CORROSION BY LAVENDER OREGANO AND BAY OILS AS GREEN INHIBITORS	FLAVIO SINA,SUEJD SEJRANI
2297	ALBANIA	SHORT FILM	LOCAL IS BETTER	XHOEL HOXHA,FLORJON GURI
2655	ALBANIA	SHORT FILM	PROTECT NATURE TO PROTECT YOURSELF	ILVI PEPA
2740	ALBANIA	SHORT FILM	ITS TIMETO ACT	ERISA HOXHA,ANISA LAZI
2690	ALBANIA	SHORT FILM	I TALK WITH MY HANDS	IRIS POROCANI,XHESIKA TOSKA
3072	ALBANIA	SHORT FILM	A PROMISE OF PEACE	GETOAR ARIFAJ,JETON GOLEMI
2480	ANGOLA	SCIENCE	CINNAMON A NATURAL KIT FOR DIABETES	CELIA JOAO,ADFRANCIS PAMBASANGE
2966	ANGOLA	ART	MOTHER NATURE	
2959	ANGOLA	ART	MARITIME POLLUTION	HELIO BAMBA
2924	ANGOLA	ART	ENDURANCE OF ATLAS	HUGO CONTREIRAS
2918	ANGOLA	ART	GLOBAL ENVIRONMENTAL PROBLEMS	
2914	ANGOLA	ART	WHOSE FAULT	ODETE PITRA
2739	ANGOLA	CREATIVE WRITING	SEAS IN ANGOLA	TATIANA LOPES
2737	ANGOLA	CREATIVE WRITING	WHAT HAVE I DONE TO THEM	HENDA SOLANO
2906	ANGOLA	CREATIVE WRITING	CRACKS IN THE PAVEMENT	WEZA INACIO
2756	ANGOLA	CREATIVE WRITING	WHAT IF THERE IS NO TOMORROW	PRISCILA BENGUE
2733	ANGOLA	CREATIVE WRITING	SIGNATURE	ADIEL INACIO
2964	ANGOLA	ROBOTICS	KUKUNA	CARLA ALBERTINA,RAYANA CANDIDO







ICCIIIOI	echnology					
ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS		
2982	ANGOLA	MUSIC	REAL LIFE	ALICIA LIMA,ADRIEL DE		
2362	ANGOLA	WOSIC	NLAL LII L	OLIVEIRA,BRAULIO BRAVO		
2609	ANGOLA	SHORT FILM	KUIKILA	NALDINO GAMA,OHANA BENTO		
2586	AUSTRALIA	BUSINESS	TROVE ACRES	SIDDHARTH		
2300	7 (OSTIVILIA	DOSINESS	THO VE MENES	SHASIDHARAN,ALEXANDER HO		
2766	AUSTRIA	BUSINESS	GEOTEXTILE GLACIER-PROTECTION SHEETS IN AUSTRIA	MARLENE TOJNER,ANNA CLARA		
				SILVA HOFSTADLER		
2069	AZERBAIJAN	SCIENCE	TEALAB PROJECT UTILIZATION OF CO2 USING TEA WASTE BIOMASS	AYLA AGHAYEVA		
2061	AZERBAIJAN	ROBOTICS	AZEBOT	YUSIF OSMANLI,RIAD		
				ABDULLAYEV,NIHAD MEHDIYEV		
2224	AZERBAIJAN	MUSIC	LOVE AND LIVE	MEHINBANU BAYRAMLI		
2978	AZERBAIJAN	SCIENCE	ECO-FRIENDLY REAGENTS FOR PREVENTING EROSION INCREASING PRO	ODUCTIVITY OF AGRICULTURAL		
	, ,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	00.1.01	PLANTS AND REFORESTATION			
2680	AZERBAIJAN	SCIENCE	BIONIC HAND	SIMA HUSEYN-ZADA,AYLA		
				AGHAYEVA		
3254	AZERBAIJAN	ROBOTICS	INVICTUS	MUSEYIB AGHAYEV,AYKHAN		
				ALLAZOV,ISLAM ABDULALIYEV		
3256	AZERBAIJAN	ROBOTICS	MIND BREAKERS	SAID NAZARLI,SHAMS ALIYEVA,ELNUR YUSUBOV		
				SAJJAD HUSEYNZADE,NOVRUZ		
3354	AZERBAIJAN	ROBOTICS	RELENTLESS	NOVRUZLU		
				ORKHAN ABDULALIYEV,JAVIDAN		
3265	AZERBAIJAN	ROBOTICS	REVENGERS	VALIYEV,HUSEYN KHALILLI		
			_	YUNUS SADIKHOV, MURAD		
3272	AZERBAIJAN	ROBOTICS	WHITE PHOENIX	BAYRAMLI,NIHAD RZAZADE		
2200	4.7EDD 4.114.41	DODOTICS	DAKUDOD	SULEYMAN HASANLI,RAHIM		
3300	AZERBAIJAN	ROBOTICS	BAKUROB	ALIYEV,KHATUN HABIBOVA		
2221	A7EDDAIIAN	SCIENCE	DIONIC HAND	SIMA HUSEYNZADA,AYLA		
3321	AZERBAIJAN	SCIENCE	BIONIC HAND	AGHAYEVA		
1961	BANGLADESH	SCIENCE	A MACHINE LEARNING APPROACH TO EARTHQUAKE DETECTION	MAHER ALI RUSHO		



2280

BRAZIL

SCIENCE





RAQUEL REBELO BRITO AGUIAR

Techno	chnology		2023 GENIUS FINALISTS	science and education
ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
3664	BOSNIA & HERZEGOVINA	SCIENCE	GREEN MATCH	EMA CORALIC,AJNA PECENKOVIC
3143	BOSNIA & HERZEGOVINA	SCIENCE	COW TANK	ARMAN DERVIC,EMIL HADZIC
3146	BOSNIA & HERZEGOVINA	SCIENCE	FREE CENTRAL HEATING	DARIS FILOVIC,HADZERA DUG
2300	BRAZIL	SCIENCE	DEVELOPMENT OF A SMART TRAFFIC LIGHT SYSTEM AIMED AT THE PHANTOM TRAFFIC JAM PHENOMENON USING GENETIC ALGORITHMS	MURILO VICARI HADAD, ALEXYS VIVES BERNARDINO ALVES
2299	BRAZIL	SCIENCE	REDI-PLASTIC - RECOVERY OF USED PLASTICS TO OBTAIN NEW PRODUCTS	MARINA ESCALONA
2527	BRAZIL	SCIENCE	REUSE OF SHRIMP WASTE	LETICIA SILVESTRIM FEITOZA
2948	BRAZIL	SCIENCE	USED COOKING OIL A CHEAPER WAY PRODUCE BIO FUELS	MAITE WINGERT,MATHEUS GABRIEL DE SOUZA
1956	BRAZIL	SCIENCE	DRAUM - DRONE DE BAIXO CUSTO PARA MONITORAMENTO DA BIODIVERSIDADE DE RESERVAS AMBIENTAIS	ANTHONY RODRIGUES,ALYSON SOUZA
1975	BRAZIL	SCIENCE	USE OF MICROALGAE CHLORELLA VULGARIS FOR MANURE TREATMENT AND GAS CONSUPTION IN COMPOSTING PROCESSES	PEDRO BATIGLIANA TOFOLI
2148	BRAZIL	SCIENCE	EVALUATION OF THE ANTIFUNGAL AND BACTERICIDAL POTENTIAL OF SECONDARY METABOLITES OF THE MICROALGAE CHLORELLA VULGARIS	ELOAH FREITAS
2003	BRAZIL	SCIENCE	USE OF KAPOK FIBER AS A SUBSTRATE FOR FLOATING FILTER ISLANDS	RENATO WANDERLEY, MARCUS DOS SANTOS
2042	BRAZIL	SCIENCE	F5 CONNECT A EQUIPMENT TO ENHANCE COMMUNICATION IN THE COMMERCIAL ENVIRONMENT	DANDARA GOMES,BRENA RODRIGUES
2064	BRAZIL	SCIENCE	EXCUSE ME CHAIR II - SUPPORT DEVICE WITH SENSORY STIMULI FOR CHILDREN WITH CHRONIC NON-PROGRESSIVE ENCEPHALOPATHY	CECILIA HORLLE SILVA,HELLEN YASMIN SCHNEIDER DRESCH
2125	BRAZIL	SCIENCE	MINI-TRANSPONDER SISTEMA ANTE-COLISAO - SEGURANCA AO NAVEGAR EMBARQUE NESSA IDEIA	DANIEL GONCALVES DA SILVA
2140	BRAZIL	SCIENCE	PRODUCTION OF ARRABIADEA CHICA OINTMENT AND AWARENESS OF ITS ANTI-INFLAMMATORY AND HEALING PROPERTIES - STAGE II	CAIO CRUZ
2181	BRAZIL	SCIENCE	OSSOGRAN GRANTER ALTERNATIVE PRODUCTION FROM BOVINE BONE	FELIPE CARVALHO SILVA

BRAIN - THE CENTRAL MACHINE OF THE UNIVERSE







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
2209	BRAZIL	SCIENCE	AQUA SOLIS - SOLAR SYSTEM OF WATER PURIFICATION	MARIA CLARA MOREIRA BONFIM
2243	BRAZIL	SCIENCE	USE OF BIOALLIUM TO COMBAT THE PESTS THAT AFFECT PLANTS IN THE MUNICIPALITY OF	ALICIA NEIANNY
2780	BRAZIL	ART	ILLEGAL MINING AWARENESS POSTER	SEOHYUN KIM
3583	BRAZIL	SCIENCE	CHEMICAL COMPOSITION OF THE ESSENTIAL OIL OF SENECIO OLEOSUS FOR THE DEVELOPMENT OF A BIOACTIVE ALTERNATIVE DRESSING	LUCAS DE OLIVEIRA WOEHL,EMANUEL SCHUMACHER PEREIRA
3593	BRAZIL	SCIENCE	BIOGRAPE - BACTERIAL CELLULOSE BIOSYNTHESIS USING GRAPE BYPRODUCT	AMANDA RIBEIRO
2555	CANADA	SCIENCE	AN INVESTIGATION INTO THE IMPACT OF AN ION TOWER SYSTEM ON THE ATMOSPHERE OF BRITISH COLUMBIA	MINSEOK KIM,KYEONGPIL NAM
3038	CANADA	SCIENCE	INVESTIGATING THE EFFICIENT OXYGEN-PRODUCING PLANTS	TAEWAN KIM
2522	CANADA	CREATIVE WRITING	DUAL NATURE	ETHAN PENG
3458	CANADA	BUSINESS	ELECTRI-CYCLE	
1985	CHILE	SCIENCE	PHOTOSYNTHETIC PERFORMANCE OF FRAGARIA X ANANASSA IN SYMBIOSIS WITH ANTARCTIC FUNGI IN SALINE SOILS	JULIETA BEROIZA VALVERDE,FRANCISCA CUELLAR LETELIER
2025	CHILE	SCIENCE	USE OF A CHEMICAL ANALYTICAL METHOD FOR THE RECOVERY OF ALUMINUM FROM SNACK WRAPPERS	TOMAS MUNOZ ROJAS,PAOLO GALIAN GONZALEZ
2100	CHILE	SCIENCE	EVALUATION OF THE RELATIONSHIP BETWEEN DEHYDRATION OF ECHINOPSIS CHILOENSIS POPULATIONS WITH DIFFERENT LEVELS OF DESERTIFICATION RISK IN THE METROPOLITAN REGION IN CHILE	GONZALO PONCE
2099	CHILE	SCIENCE	SITES CATEGORIZATION FOR THE CONSERVATION OF EULIDIA YARRELLII OR CHILEAN WOODSTAR IN THE ARICA AND PARINACOTA VALLEYS IN CHILE	FRANCISCO SOTO, MARIA EMILIA CANAS
2558	CHINA	SCIENCE	DEEPWISE CYBER GUARDIAN	YIXUAN LIN
1974	CHINA	SCIENCE	AN UNMANNED SHIP FOR AUTOMATIC WATER QUALITY DETECTION BASED ON THE INTERNET OF THINGS	YUQING LI







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
2623	CHINA	SCIENCE	TO COMBAT THE ISSUES OF OVERFISHING AND EXCESSIVE HUNTING BY DISPELLING DIETARY MISCONCEPTIONS A STUDY OF BCAAS EFFECTS ON LIVER CANCER	HOIYI CAO
2262	CHINA	SCIENCE	TWO-AXIS RUDDER ROV FOR FLOW ADAPTATION AND ENERGY OPTIMIZATION	CHRISTY SUM YU CHEUNG
2218	CHINA	SCIENCE	A NOVEL CLOUD-CLIENT BASED VISUAL AID USING REINFORCEMENT LEARNING	JASMINE LIU
2420	CHINA	SCIENCE	MOBILE ROBOT FOR AIR QUALITY MONITORING BASED ON CONDENSATE WATER ANALYSIS	YIJUE XU
2397	CHINA	SCIENCE	PREPARATION OF PESTICIDE PACKAGING BASED ON WATER-SOLUBLE COMPOSITE GELATIN FILM AND INVESTIGATION OF ITS PERFORMANCE	TIANXIAO ZAI
2394	CHINA	SCIENCE	SYNTHESIS OF L-LACTIC ACID FROM CO2 BY ARTIFICIAL PHOTOSYNTHETIC MICROBIAL COMMUNITIES	YUCHENG QIAO
2395	CHINA	SCIENCE	OPENMV TABLE TENNIS MACHINE	ZIHAN TANG
2422	CHINA	SHORT FILM	GIFT	ZIYANG XU,HAOCHEN ZHANG
2666	CHINA	ART	WHITE BOUND	HAO MEI
2486	CHINA	CREATIVE WRITING	WHATS BEHIND THE SWEETS AND 2 MORE POEMS	JONGWOO LEE
3477	CHINA	SCIENCE	PREDICTION OF PROTEIN-PROTEIN INTERACTIONS BASED ON HYBRID NEURAL NETWORKS	SIQI WU
2800	CHINA	SCIENCE	A 3D TERRAIN RENDERING SYSTEM BASED ON UWB	RONGXUAN ZHU
2996	CHINA	BUSINESS	IDENTIFIABLE AND RECYCLABLE TAKE-OUT CONTAINER	MINZE YUAN
3164	CHINA	BUSINESS	BOOKERIE	ZUFEI LIU,CHENGYU LIU
3168	CHINA	SCIENCE	A MODIFIED METHOD FOR ASSESSING ELASTIC MODULUS OF SOFT MATTER	ZIHUA RONG
3248	CHINA	SCIENCE	SKIN BURN DETECTION & ANALYSIS BASED ON DEEP LEARNING	JINAO WANG
3318	CHINA	CREATIVE WRITING	A SILENT STRUGGLE- ENVIRONMENTAL PROBLEMS IN WARTIME UKRAINE AND SOLUTIONS	SHIHAN JIN
3140	COSTA RICA	SCIENCE	IMPLEMENTATION OF A BIOLOGICAL CONTROL BASED ON THE FUNGUS LECANICILLIUM LECANII FOR THE CONTROL OF RUST	ALINA SANCHEZ JIMENEZ







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
3138	COSTA RICA	SCIENCE	EVALUATION OF VEGETATIVE PROPAGATION PROCESSES BY ROOTING CUTTINGS WITH THE USE OF HYBRIDS IN COFFEE PLANTS	BIANCA ARAYA MURILLO
2078	CZECHIA	SCIENCE	EQUILIBRIUM BETWEEN STRENGTH AND ECONOMY IN THE PRODUCTION OF BIOPLASTICS	ADAM ABDALLA,AHMAD AHMADOV
2787	ECUADOR	ROBOTICS	ROBOTIC MINDS ECUADOR	VALENTINA HERRERA,ANAHI ALTAMIRANO
3488	ECUADOR	ROBOTICS	TERRENEITOR	ALEJANDRO GUERRA
2647	EGYPT	ART	HIDDEN HOPE	YAKEEN AHMEDULLAH EL HADIDY
2466	EGYPT	CREATIVE WRITING	INK	NOURADDIN AHMED SALEM
2644	EGYPT	CREATIVE WRITING	AROUND THE CLOCK	YOUSSEF ELFEKY
1982	GEORGIA	ROBOTICS	RANGER	ANA NOZADZE,SABA JULAKIDZE,NUTSA SIRBILADZE
2892	GEORGIA	ROBOTICS	GEORGIA-MBOT	ZURA BURCHULADZE,MARIAM DZELURI
2601	GEORGIA	ROBOTICS	GEORGIA-RUSTAVI	ANA TSKHADADZE,ANA SIRBILADZE
3179	GERMANY	SCIENCE	ANALYSIS AND PREDICTION OF AIR QUALITY AND HEALTH QUALITY ZONES IN BIG CITIES BASED ON EARTH INTELLIGENCE	ARTEM SHELESTOV
3631	GERMANY	SCIENCE	BANANA-CUP	FELIX OFFTERDINGER,JOSHUA NELSON ATISSO
3635	GERMANY	SCIENCE	QUANTUM CRYPTOGRAPHY	KIMI RAINER KESTIN,JAKOB KEMPINSKI
2701	HONG KONG	SHORT FILM	WE NEED TO BREATHE	MICHAEL PARK
3246	INDIA	CREATIVE WRITING	ASHOMI	VANYA PASARI
2068	INDIA	SCIENCE	TEMPERATURE PROFILE STUDY OF SELECTED NATURAL VENTILATED GREENHOUSES AND DEVELOPMENT OF TEMPERATURE PREDICTION MODELS	KRISHI MAVANI







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
2197	INDIA	SCIENCE	A NOVEL STUDY OF MIRACULOUS PROPERTIES OF PUNICA GRANATUM	ARADHITA ARVELLI
2256	INDIA	SCIENCE	HEPAEASE- A NOVEL RESEARCH STUDY FOR RISK ASSESSMENT AND EARLY DIAGNOSIS OF NAFLD	ADITYA KUMAR JHA
2478	INDIA	SCIENCE	A NOVEL INTELLIGENT VEHICULAR TRAFFIC SIGNALING SYSTEM USING DEEP LEARNING	DHYANESH GHAGHADA
2697	INDIA	SCIENCE	AQUASOUND	JAYVEER KOCHHAR
3415	INDIA	SCIENCE	NETRA- STAGE SPECIFIC NEURAL NETWORK FOR EARLY DIABETIC RETINOPATHY DETECTION USING CNN	ARSHROOP SAINI
2832	INDONESIA	SCIENCE	ELCADOS	SYAHRA QURANI ISKANDAR,RAZWA AMIRA NASUTION
2795	INDONESIA	ART	APPROACHING CHECKMATE	CLARINTA PUTRI HUTOMO
2793	INDONESIA	ART	BEYOND THE VISIBLE	
2789	INDONESIA	ART	CANDLE OF LIFE	MUHAMMAD KALEL RASHAD
2837	INDONESIA	CREATIVE WRITING	THE WAVE OF JUDGEMENT	JENITRY MASYULASIQA
2844	INDONESIA	CREATIVE WRITING	THE DRAWBACKS OF INDUSTRIALIZATION	RAINER TEVANDER SUTISNA
2842	INDONESIA	CREATIVE WRITING	FIRST R INSTEAD OF THE THIRD R	FATIMAH ALZAHRA SALSABILA
3215	INDONESIA	CREATIVE WRITING	MY HISTORICAL GARDEN	DANISH MUHAMMAD PUTRA AMIFTAMA
2845	INDONESIA	CREATIVE WRITING	A BATTLE OF CLEAN AIR	KHANSA AMIRA PASHA
2846	INDONESIA	CREATIVE WRITING	THE ONCE BEAUTIFUL SEA	ALLENDRA GHIFARAYYAN ANANDYKA
2818	INDONESIA	ROBOTICS	GENIE FORESTER	TEUKU ARKANSYAH ALI,RINGGAS NITYO SAMPURNO,RAYAN DENIZ ROMPAS
2822	INDONESIA	MUSIC	HOW FAR I WILL GO	RADEN RORO NAJLA BAKHITAH FADYA BRAMANTYO







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
3207	INDONESIA	SHORT FILM	OCEAN PERILS THE LAUNDRY-DERIVED THREATS	REISCHYA ANNISA AISYARA PUTERI SOEPENO,HILMY NASYWA MAHDIYYAH
3517	INDONESIA	SCIENCE	ULTRA-MAN ULTRASONIC MICRO MANIPULATION OF MICROPLASTIC ON LANDFILLS	HILAL ZUHAIR
3454	INDONESIA	SCIENCE	SLIME SIGN LANGUAGE TRANSLATION TOOL WITH MOTION DETECTION IN THE FORM OF GLOVES BASED ON ARDUINO UNO	GERRY BIMA PUTRA,AHMAD GHAZI NAYANA
2703	INDONESIA	SHORT FILM	FROM NOW ON	
3210	INDONESIA	MUSIC	COLORS OF THE WIND	DAYINTA ADISTY
3048	INDONESIA	BUSINESS	BREEWRAP	AISYA FITRIA,TANIA PUTRI AGNI PRAMESWARI
3216	INDONESIA	SHORT FILM	PLASTIC POLLUTION	UTARI DJOJO BISONO,TIARA ANARGYA PRAMESTI
3208	INDONESIA	SHORT FILM	THE BATIK WASTE	MUTIARA HASNATUL JANNAH,HAYFA LAVELLE XAVIERA HIARIEJ
2502	INDONESIA	SHORT FILM	SKULL OF THE OCEAN	HYEONJUN BAE,JUNHA LEE
3457	INDONESIA	SCIENCE	WATER HYACINTH AND COCONUT FIBERS NANOFILTRATION-STRAW	AQILA RAMADHANI HARYALUKITA,NAZWA RIZKIYAH SAFITRI
2195	ITALY	SCIENCE	DEVELOPMENT OF EDIBLE MOIST WOUND PATCH BASED ON ARGINATE BIOFILM FOR ANIMAL	CLAIRE SEUNG AH CHO
2979	ITALY	BUSINESS	CORAL AS A SERVICE -CAAS	INJUN CHO
3640	ITALY	SCIENCE	NANO TRAP TO SAVE WATER FROM MICRO PLASTICS	MATTEO VALENTI,MADDALENA GHISELLI
2865	JAPAN	ART	DO YOU THINK IT IS NEW A FASHION TRENDS	JIAN SUH
2866	JORDAN	SCIENCE	MEASUREMENT AND CONTROL OF SALTS MINERALS AND PH IN HYDROPONICS USING SMART TECHNOLOGY	LAITH ALAZZEH
2885	JORDAN	SCIENCE	EXAMINING THE EFFECT OF LAB PROBIOTIC ON HONEY QUANTITY AND QUALITY	AHMAD BADWAN,SANAD EL- BANNA







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
			CHEMICALLY MODIFIED PISTACHIO SHELL FOP REMOVAL OF IBUPROFEN	TAMAM ALTAYEB,SANA
2888	JORDAN	SCIENCE	AND AMOXICILLIN IN WATER	MOHAMMED
3161	JORDAN	SCIENCE	SILVER NANOPARTICLES EMBEDDED CELLULOSE ACETATE MECHANICAL	DIANA ALNAJJAR,AHMAD
2101	JONDAN	SCIENCE	VENTILATION FILTER	KHASHASHNEH
2910	JORDAN	SCIENCE	BLINK RATE ANALYSIS AS A POTENTIAL BIOMARKER FOR EARLY	ABDALLAH AL-
2310	JONDAN	SCIENCE	DETECTION OF MULTIPLE SCLEROSIS	ABDALLAT,HAMZAH HIZZANI
3398	JORDAN	SCIENCE	MAKING COMPOSITE BIOPLASTIC BY ADDING TITANIUM DIOXIDE AND NANOCLAY	SAIF RASHED,JOUN KHAWAJA
3507	JORDAN	SCIENCE	INCREASING THE EFFICIENCY OF WIND TURBINES USING BIOLOGICAL IMITATION	MOHAMMAD AL-HADIDI
3367	JORDAN	SCIENCE	WATER IRRIGATION MONITORING SYSTEM	TALA AL-BAKRI,AMEERA AL- OMARI
3373	JORDAN	SCIENCE	EXTRACTING BIOFUEL FROM HDPE VIA THE SUPER CRITICAL FLUID	JWANA ABDALLA,YASMEEN
			METHOD	ELSIDDIK
2515	JORDAN	SCIENCE	A HEALTH TRACKING SYSTEM FOR PATIENTS WITH HIGH BLOOD PRESSURE	YAMAN ALSAIDI
				NURMUKHAMMED
3642	KAZAKHSTAN	ROBOTICS	JETISU	DAULETBAYEV,BEKTORE
				BEKET,DANIYAL MALIK
2880	KAZAKHSTAN	SCIENCE	DESIGNING MEDICAL CENTER FOR KELOID THERAPY USING 3D PRINTED COMPRESS AND WRAPS	MERUYERT MUKANOVA,AIYMZHAN MURAT
3356	KENYA	SCIENCE	MANAGEMENT OF COWPEA BRUCHID USING LANTANA CAMARA	BEVERLY NYABOKE SIKUEYA
3336	KENYA	SCIENCE	SIMPLE ESTATE TECHNO FARMING	PIGGA FRANCIS AMIN MICHAEL
2752	KENYA	SCIENCE	ENERGY BRICKS FROM LOCAL WASTES	BEVERLY NYABOKE SIKUEYA
3353	KENYA	ART	A MAN EARNS FOR A LIVING BY CLEANING	ANOON MAYEN DUT WOL
3350	KENYA	ART	WOMAN FETCHING WATER	CRAIG GITITU ANGAKA
3349	KENYA	ART	LIFE IN SLUMS	MEGAN THOGORI GATHANGA
3348	KENYA	ART	DOMESTIC ANIMALS WITH LIMITED OPTIONS OF FEEDING	FADHILI DAVIS NGUGI
3344	KENYA	CREATIVE WRITING	PLASTIC OH PLASTIC	JEREMY NYABWARI MONARI







COLLIC	eciliology = ==================================					
ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS		
3374	KENYA	ROBOTICS	LIS SPIKE BUILDER	YAI MACHAR,NIKKITA MWIZA WANGARI,LINDA MBAKIA MUTINDA		
3258	KOSOVO	SCIENCE	THE EFFECT OF CIGARETTE BIO-FILTERS IN HARMFUL GASES REDUCTION	FREDI EJUPI		
3295	KOSOVO	ART	THE SERIOUSNESS OF GLOBAL WARMING	LORENA FAZLIU		
3244	KOSOVO	ART	THINK GLOBALLY AND ACT LOCALLY	MINETA AJETI		
3291	KOSOVO	ART	ENVIRONMENTAL PROTECTION			
3285	KOSOVO	ART	POLLUTION	SHQIPONJA SAHITI		
2958	KOSOVO	ART	TRYING TO BREATHE UNDER PLASTIC	MIHANE BYTYCI		
2612	KOSOVO	SCIENCE	SOLARCITY	ANISA MIFTARI,DEA RUDARI		
2415	KOSOVO	ROBOTICS	THE GARDENING ROBOT	OLTION GASHI,MARTA QERKINI,BLINA RRAHMANI		
2273	KOSOVO	ROBOTICS	ECOLOGICAL ROBOT	LEART BYTYQI,ARDIT SEFERI,MIRLIND ISUFI		
2304	KOSOVO	ROBOTICS	AGRO TECHNICAL ROBOT	DIELLOR AVDIU,ELDAR GASHI,BLEND LEKIQI		
2786	KOSOVO	ROBOTICS	GREENGENIEX	TARIK AJVAZI,VARIS GASHI,MALSOR ARIFI		
2943	KOSOVO	SCIENCE	PYROLYSIS FROM INNOVATION TO SOLUTION	VERA QERIMI		
3066	KOSOVO	ART	OCEAN DYING	ALISA MUSTAFA		
3053	KOSOVO	ART	BREATH	ARTIOLA HAMDIU		
2287	KYRGYZSTAN	ART	EARTH SOS URGENT NEED HELP	TENIZBEK TOKTOMUSHEV		
2338	KYRGYZSTAN	ART	STATUE OF LIBERTY DYING IT IS ALREADY TIME TO THINK	YAHYOBEK ABDULLAZHANOV		
2226	KYRGYZSTAN	ART	SEA CREATURES IN DANGER OF EXTINCTION	BAKTYBEK ARSTANBEKOV		
3496	KYRGYZSTAN	ART	SOS	ABDULLOH SAITOV		
2459	KYRGYZSTAN	ROBOTICS	GENIUS ROBOTICS 2023 GANDENER	ADIL MAMIEV,NURBEK MUHTAROV		
2460	KYRGYZSTAN	ROBOTICS	GENIUS ROBOTICS 2023 FARMER	MAKSAT SABYROV ,ISA SAPARBEKOV		







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
2385	KYRGYZSTAN	ART	DESTRUCTION OF WATER INHABITANTS	MADINA ALIKULOVA
2383	KYRGYZSTAN	ART	GREEN ENVIRONMENT REQUESTED	SALAMAT SUBANBEKOV
2667	KYRGYZSTAN	ART	THERE IS NOTHING MORE IMPORTANT THAN A HOME	SAMIRHAN DZHUMAEV
2102	KYRGYZSTAN	ART	ENVIRONMENTAL DESTRUCTION AND PRESERVATION	NURSULTAN ZHAICHIBEKOV
2652	KYRGYZSTAN	MUSIC	EARTH SONG	ERKEAIYM TURGANBAEVA
2387	KYRGYZSTAN	MUSIC	HOW FAR I WILL GO	AMINA KOSHUBAKOVA
2129	KYRGYZSTAN	MUSIC	PLAYING KOMUZ HELPS ME CONNECT WITH NATURE	ARUKE MANAPBAEVA
2553	KYRGYZSTAN	SHORT FILM	BEST FRIENDS	ALMAMBET NURGAZYEV
2729	KYRGYZSTAN	SHORT FILM	LET US SAFE OUR COUNTRY TOGETHER	ATAI YMANALIEV
2683	KYRGYZSTAN	SHORT FILM	ONE WAY TO MAKE THE WORLD A BETTER PLACE	AKTAN KANAGATOV,AIBATYR KURMANBEKOV
2719	KYRGYZSTAN	ROBOTICS	TREEBOT	AITEGIN OROZALIEV,DAVID MURATBEKOV
2731	KYRGYZSTAN	SHORT FILM	SNOW LEOPARD IN KYRGYZSTAN	AZIM AIDAROV,DAUD MURATBEK
3613	LATVIA	SCIENCE	THE EFFECTIVENESS OF SELF-MADE ARTIFICIAL REEFS FOR DETECTING INVASIVE SPECIES IN THE LIELUPE RIVER DOWNSTREAM	MAREKS HOMCENKO,ARNIS FREIMANIS
3612	LATVIA	SCIENCE	SYNTHESIS OF LINARIOPHYLLENE B FROM CARYOPHYLLENE OXIDE	ANASTASIJA BLAZEVICA
3608	LATVIA	SCIENCE	DETERMINATION OF BIOCHEMICAL METHANE POTENTIAL FOR VARIOUS ORGANIC FOOD WASTE PRODUCTS BY USING ANAEROBIC FERMENTATION	ALEKSIS KEVINS,RINARDS MELNIS
2747	LITHUANIA	SCIENCE	OBTAINING A PLANT FROM CARROT CALLUS BY THE METHOD OF BIOTECHNOLOGY	EDILIJA MARKAUSKAITE
2517	LITHUANIA	ART	THE EXODUS PARADOX	YUSUF SAYIN
2636	MACAO	SCIENCE	TURNING WASTE INTO TREASURE - BIODEGRADABLE BAGS FROM DURIAN SHELLS	KA WAI WU,HOI CHAK LAM
3001	MACAO	ART	ROOTS	PUI LAM U
3002	MACAO	ART	CITY AQUARIUM	KA WAI CHOI
2614	MACAO	CREATIVE WRITING	AWAKENING OF A SALAD BOWL	HEI KIO NG







IECIIIO				
ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
2674	MACAO	SHORT FILM	FOOTPRINTS BY WHOM	IENG TONG LAO,WENG I LO
2693	MEXICO	ART	VISION ON A RAINBOW	JOSE EDUARDO GREER RAMIREZ
2724	MEXICO	ART	BEAUTIFUL DEAD LIFE	SHAMYRA QUIROZ ARENAS
2688	MEXICO	CREATIVE WRITING	THE BROKEN WORLD	MARIA MONTSERRAT CABRERA HERNANDEZ
1934	MEXICO	SCIENCE	CHARGREEN	DIEGO ROMERO CORVERA,RODRIGO ROMERO CORVERA
2212	MEXICO	ART	THE DAY AFTER TOMORROW	ARLETTE KARIN MALDONADO HERNANDEZ
3485	MEXICO	ROBOTICS	FORESTBOT	LUIS DAVID PADILLA DEL ANGEL,ERICK ELIAN HEREDIA VARGAS
3591	MEXICO	SCIENCE	PREDICTIVE SYSTEM WITH ARTIFICIAL INTELLIGENCE TO PREVENT SUBIT INFANT DEATH SYNDROME	BELEHEM SANCHEZ SANTIAGO
3017	MOZAMBIQUE	SCIENCE	ECONOMIC AND EASY WAY TO REMOVE WATER POLLUTANT FROM WATER AND SOIL TO HELP RURAL AREAS	KEANNA BELARMINA AGOSTINHO LANGA,KHENSANI ANA CABUR DE CASTRO
3016	MOZAMBIQUE	SCIENCE	ORGANIC FUEL A REVERSIBLE SOURCE OF ENERGY	EVELYN PAULINO MUTOMBENE,AVRIL TERESA CHANDAMELA
3019	MOZAMBIQUE	SCIENCE	USING ALGAE TO REDUCE EXCESS NUTRIENTS FROM RUNOFF WATER	MALIKI NORDINE JEQUE,THUMISSE RIBEIRO MANHICA PENICELA
3015	MOZAMBIQUE	SCIENCE	TURNING A SERIOUS PROBLEM INTO SOLUTION BY CONVERTING STYROFOAM INTO WATER FILTER	YUNE TOLAY DOS ANJOS LETELA,NYELETHY FELICIANO MASSINGUE
3014	MOZAMBIQUE	SCIENCE	REMOVAL OF INORGANIC DYES A DANGEROUS CHEMICAL FROM WATER TO SAVE AQUATIC LIFE	MWAYI PAULINA GADAGA JOCITALA,ROSALINA JOAO MACANDJA MACANDJA







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
3021	MOZAMBIQUE	SCIENCE	EFFECT OF ORGANIC AND INORGANIC FERTILIZER ON FRUITS	MEL CLESIO CHIVULELE,SHANAIA RAMOS CAMAL
3029	MOZAMBIQUE	ART	POLLUTION IS AN INCURABLE DISEASE	IHSAN SOZEN
3028	MOZAMBIQUE	ART	THINK THINK AND THINK	ISRAA LAAJAJ
3022	MOZAMBIQUE	ART	ENVIRONMENT IS A GIFT TO US SAVE AND SECURE IT	JOCELINA ANGELICA DE AMELIA MARCELINO
3027	MOZAMBIQUE	ART	THAT MIGHT BE THE FUTURE PLEASE STOP	MAYA ELNA MUTEMBA
3026	MOZAMBIQUE	ART	THE END TO THIS JOURNEY MIGHT BE THE END ITSELF	KARAH DANYELLA TONELA
3024	MOZAMBIQUE	ART	TREAT THE EARTH WITH HEART	LIRIAN JULIETA MALAUENE
2860	MYANMAR (BURMA)	SCIENCE	COMPARING IN VITRO ANTICOAGULANT EFFECT OF THREE DIFFERENT SORTS OF LOCAL PINEAPPLES	MIN KHANT KYAW,CHO THAN SIN HTUN
2869	MYANMAR (BURMA)	ART	A CHANGE OF PLANS	NANG KYAN HOM
2871	MYANMAR (BURMA)	ART	THE TRASH HAVEN	MAY KYI NUE WAI
2879	MYANMAR (BURMA)	ROBOTICS	REYNA	ZAR NI YAMIN, KHIN LIN MYINT
2877	MYANMAR (BURMA)	ROBOTICS	SOVA	KAUNG ZAW HEIN,KYAWT PHYU SIN MAUNG
2895	MYANMAR (BURMA)	BUSINESS	COARSE	YHLAS NAZAROV,MYAT SU KYWE
2884	MYANMAR (BURMA)	BUSINESS	VEGGIE PLANT	LINN LATT KYAL SIN ZAW,HSU HSU SAN
2900	MYANMAR (BURMA)	BUSINESS	BURMESE BEAUTY	MAY THANT ZAW, WAI ZIN MYAT
2083	NIGERIA	SCIENCE	ANTI HEAT STROKE SAFETY DEVICE	OLUWADEMILADEOGO SAMUEL SOAGA,OLUWAPELUMI OLUWADAMILARE SAMUEL
2082	NIGERIA	SCIENCE	THERMOSOLAR REFRIGERATOR	IFEOLUWA ABDULHAKEEM TANKO,PAMELA IVIE ADUDU



2322

2389

2335

PAKISTAN

PAKISTAN

PAKISTAN

SCIENCE

ART

SCIENCE





KHIZAR IRFAN, MUNEEB TARIQ

AHAD NAVEED

UMER SOHAIL MEER, ALI HAMZA

MEER

Techno	logy		2023 GENIUS FINALISTS	science and education
ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
2086	NIGERIA	SCIENCE	SAVE A TREE GET PAPER FROM MAIZE STRAW	FAVOUR CHIGOZIE AKAMADU,MOTUNRAYO FOLAKEMI AJAYI
2634	NORTH MACEDONIA	SCIENCE	DISEASE DETECTOR WITH ONE BREATH	ATINA RUVINOVA
2686	NORTH MACEDONIA	SCIENCE	ZERO-WASTE PRODUCTION AND ANTIMICROBIAL ACTIVITIES OF ESSENTIAL OIL FROM PINE TREE RESIDUAL BRANCHES - ECOLOGICAL AND ECONOMIC BENEFITS	TEODOR DIMOVSKI,ALEKSANDAR SMILEVSKI
2973	NORTH MACEDONIA	SCIENCE	INNOVATIVE SYNTHESIS OF NANOSIZE AGBIS2 PHOTOABSORBER FILMS FOR ECO-FRIENDLY SOLAR CELLS	MARKO PEJOV
2903	NORTH MACEDONIA	SCIENCE	BIO-DIES IS THE BUSINESS PRODUCTION OF BIO-DIESEL	DORANT AJRO,LISI KOXHAXHIKU
2883	NORTH MACEDONIA	SCIENCE	REMOVING ARSENIC FROM WATER	MATEA PEEVA
2913	NORTH MACEDONIA	CREATIVE WRITING	OUR WORLD OUR RESPONSIBILITIES	VERONA AJRO
2890	NORTH MACEDONIA	CREATIVE WRITING	THE MUSIC LOVING TREE	KAJA ZDRAVESKA
2887	NORTH MACEDONIA	BUSINESS	FREE FOOD FRIDGE	MATEA STOEV,EVA BOZHINOSKA
3279	NORTH MACEDONIA	BUSINESS	FINSIM	VLATKO STOJKOSKI,ANA MLADENOVA
2146	PAKISTAN	SCIENCE	HUMAN FRIENDLY MOSQUITO REPELLENT	MUKARRAM FATTAH
2551	PAKISTAN	SCIENCE	ANALYZING THE RELATIONSHIP OF LEARNING STYLE AND PERSONALITY IN E-LEARNING	MUHAMMAD UMAR BIN NADEEM,JANNAT TARIQ

EFFICIENTLY CHARGING ELECTRIC VEHICLES THROUGH THE USE OF

PARKING SLOTS

POLLUTED HORIZONS

DEVELOPMENT OF MOLECULAR DIAGNOSTIC TOOL FOR COTTON LEAF

CURL DISEASE CLCUD USING BETASATELLITE BASED MOLECULAR

MARKER







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
2662	PAKISTAN	SCIENCE	STIMULATIVE BEHAVIOR IN CHICKS	JUWAIRIAH AWAIS
2677	PAKISTAN	SCIENCE	EYE STRAIN PREVENTER	MUHAMMAD FAIQ QURAISHI
2180	PARAGUAY	SCIENCE	PROTOTYPE RENEWABLE AND RECHARGEABLE BATTERY FOR POWER GENERATION	SALMA MEAURIO,ANA TATTON
2270	PARAGUAY	SCIENCE	HYDROENERGY PARAGUAY	MARIA JOSE ROMERO RIOS,CECILIA MARIA CALCENA RODRIGUEZ
2268	PARAGUAY	BUSINESS	SELVAVIVA	AGOSTINA VIRE, SOPHIA SOTO
2298	PARAGUAY	SCIENCE	THE SYSTEM OF UNDERGROUND PIPES TO HEAT A HOUSE	NAHUEL SHINNOSUKE BURZIO MATSUMOTO,AGUSTINA FLORES LARREA
2301	PARAGUAY	SCIENCE	REUSE OF AIR CONDITIONING WATER	SABRINA GARDINI PECIN,MAIA PALOMA ROJAS VON KNOBLOCH
2290	PHILIPPINES	SCIENCE	USING STATISTICAL MODELING APPROACHES TO ELUCIDATE THE SPATIAL VARIABILITY OF AIR QUALITY ON A NEIGHBORHOOD SCALE	ALEX KIM
3044	PUERTO RICO	SCIENCE	NOVEL ENVIRONMENTALLY ADVANCED HIGH-PERFORMANCE POLYMER COMPOSITES	VICTOR VASNETSOV,CATHERINE VASNETSOV
2944	SAUDI ARABIA	SCIENCE	SYNTHESIS AND EVALUATION ON THE PERFORMANCE OF FERROFLUID IN WASTEWATER TREATMENT	GEHAD IBRAHIM
1936	SINGAPORE	SCIENCE	INTRAGROUP DYNAMICS	JASON HAUSENLOY,ANTOINE LEE
2362	SINGAPORE	SCIENCE	THE NOVEL FUNCTION OF THE PMS2 MUTATION ON OVARIAN CANCER PROLIFERATION	YOONSEO CHO
2380	SINGAPORE	ART	THE LAST WARNING GIVEN TO HUMANS	HANNA YOON
2684	SINGAPORE	SCIENCE	EFFICIENT DROPLET ROUTING ALGORITHM ON MICROFLUIDICS CHIPS	CHAN NAMGOONG
3174	SINGAPORE	SHORT FILM	FOOD FOR THOUGHT	JAEIM PAIK
3259	SINGAPORE	SCIENCE	SELECTIVE CROP CULTIVATION USING CLIMATE PREDICTION AI MODEL TO STABILIZE FOOD PRODUCTION IN SOUTHEAST ASIA	DONGWOO LEE
3483	SINGAPORE	SCIENCE	THERMAL MANAGEMENT OF LITHIUM ION BATTERY WITH 3D-PRINTED STRUCTURE	HEECHAN NAM







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
2426	SLOVAKIA	SCIENCE	ARE COMMON COSMETIC PRODUCTS ATTRACTIVE OR REPELLENT FOR TICKS	NATALIA IVANECKA,LAURA KLEINOVA
2709	SLOVAKIA	SCIENCE	THE IMPACT OF FUNGICIDES ON THE QUANTITY OF THE WINTER BEE POPULATION	DANA TRNKOVA
2732	SLOVAKIA	SCIENCE	INCREASE OF EGG LAYING IN LAYING HENS USING DIFFERENT KINDS OF WATER	ANNA PENZESOVA
2504	SLOVENIA	SCIENCE	ADVANCED SUPERHYDROPHOBIC COATINGS BASED ON MODIFIED SILICA NANOPARTICLES DEPOSITED ON GLASS AND ALUMINIUM SURFACE	ELA PODBORSEK,TIM STRNAD
2508	SLOVENIA	SCIENCE	DESIGNED SENSORS OF VIRAL ACTIVITY BASED ON RE-ENGINEERED INNATE IMMUNITY COMPONENTS	MASA BRATKOVIC,ZOJA JESIH
2510	SLOVENIA	SCIENCE	EFFECT OF MONOCARBOXYLIC ACIDS ON PROPERTIES OF METAL- ORGANIC FRAMEWORKS	OLIMPIA KUPLJEN,LIVIJA PIRC
3658	SLOVENIA	BUSINESS	BACTERRA	KATJA MOGILNICKI
2685	SOUTH AFRICA	ROBOTICS	KZN STARS	VARDHAN MAHARAJ,CASHRIQ HUNTER GIRDHARIE,PRANAAM MAHARAJ
3283	SOUTH AFRICA	SCIENCE	ECO-BRICK	BLESSING KARABO MAVASA,WARONA MATLAPENG
3222	SOUTH AFRICA	SCIENCE	NEW CARBON CAPTURE TECHNOLOGY CAN REDUCE THE IMPACT OF CARBON DIOXIDE ON OUR PLANET	GIANCARLO VAN DER MERWE
3251	SOUTH AFRICA	SCIENCE	A DEVICE TO TRACK FISHING GEAR TO REDUCE LOSSES OF MARINE LIFE	SANTINE VAN DER MERWE
3148	SOUTH KOREA	SCIENCE	HOMOMORPHIC ENCRYPTION-BASED EFFICIENT SYSTEM FOR ILLEGAL POACHING PREVENTION	MINSEUNG CHOI
2325	SOUTH KOREA	ART	GLOBAL WARMING	JIAN CHOI
2357	SOUTH KOREA	ART	OBSTACLE OF GROWTH	YUJIN SUH
2355	SOUTH KOREA	ART	DRYOUT	SEO YUN LEE
2353	SOUTH KOREA	ART	ALONG THE SHORE	JAHIN CLAIRE OH
2326	SOUTH KOREA	ART	FAST FASHION DESTROYS OUR PLANET	SEHYEON CHO
2345	SOUTH KOREA	ART	DELIVERYONTOP	EUGENE HYOJOON SHIN
2342	SOUTH KOREA	ART	NO MATTER WHAT THEY DO	SEONGEUN KIM







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
2340	SOUTH KOREA	ART	BAD WATER COMING FROM TANK	SANGHOO PARK
2337	SOUTH KOREA	ART	OCEAN POLLUTION	CATHERINE YOONWON SHIN
2330	SOUTH KOREA	ART	IM NOT ECO	SEO JIN AHN
2650	SOUTH KOREA	BUSINESS	STYLE SWAP	YOONA LEE,DONGHO KWAK
2651	SOUTH KOREA	BUSINESS	UPCYCLED BEAUTY	SUHEUN LEE,ALEXANDER TAEHO SHIM
3351	SOUTH KOREA	CREATIVE WRITING	KING AND NATURE	YUHYUN CHOI
2441	SOUTH KOREA	ART	SUMMER DESTINATION	DANIEL SHIN
2446	SOUTH KOREA	ART	RELOCATION	YOONSUH ANNIS CHOI
2348	SOUTH KOREA	ART	A POLLUTED FUTURE	HYUNGYOON CHO
2921	SOUTH KOREA	ART	PLASTIC PARADOX	HYUN JUN CHOI
3257	SOUTH KOREA	SCIENCE	ZAP THE LEAD PROBLEM WITH THE COST-EFFECTIVE AND IMMEDIATE ELECTROCHEMICAL PIPE SCALE ACCELERATOR	JUWAN YU
3132	SOUTH KOREA	ART	HUMAN AND NATURE	
2321	SOUTH KOREA	ART	THE FISHERMAN AND THE SEA	
2303	SOUTH KOREA	ART	AND THEN THERE WERE NONE	
2392	SOUTH KOREA	ART	THE NIGHT FISHER	
2311	SOUTH KOREA	ART	COEXISTENCE	
2261	SOUTH KOREA	ART	WHITE WORLD	
2344	SOUTH KOREA	ART	SNOW STORM	
2334	SOUTH KOREA	ART	PLANTS PAINTING	
3221	SOUTH KOREA	CREATIVE WRITING	GINKGO TREE	SUHJUNG KIM
2208	SOUTH KOREA	SCIENCE	INVESTIGATING THE MICROPARTICLE CONTAMINATION EFFECTS ON ACUTE SYNERGISTIC CARDIAC FUNCTIONS OF DAPHNIA MAGNA	SOYEON YOON
2619	SOUTH KOREA	SCIENCE	THE SYNERGY EFFECT OF ULTRASONIC AND ALKALINE PRETREATMENT OF SLUDGE ENHANCING BIOMETHANATION AND BIOKINETIC ANALYSIS	MINJUN SOHN







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
2867	SOUTH KOREA	CREATIVE WRITING	HONEYCOMBS	EDWARD YOON
2969	SOUTH KOREA	SHORT FILM	SIREN	SEOYOUNG BAE
2613	SOUTH KOREA	ART	BIKEARTH	RAYMOND JEAN
3040	SOUTH KOREA	SHORT FILM	HUMIDIFIER MENACE	JUSTIN KIM
2241	SOUTH KOREA	CREATIVE WRITING	THE SKY BELOW	CHANYOUNG OH
3099	SOUTH KOREA	BUSINESS	REPURPOSED EV BATTERIES FOR EMERGENCY POWER SUPPLY SYSTEMS	WONJUN LIM
2751	SOUTH KOREA	SCIENCE	BIODEGRADATION OF NYLON BY THE FURNITURE CARPET BEETLE LARVAE	JOSEPH LEE
2179	SOUTH KOREA	SCIENCE	AN APPROACH TO ECO-FRIENDLY AMMONIA REDUCTION METHOD	USING PINE CONE WASTE
2399	SOUTH KOREA	SCIENCE	TARGETING TNFRSF1A GENE BY SIRNA EFFICIENTLY BLOCKS METASTASIS OF BRAIN CANCER IN 3D PRINTED TISSUE MODEL	ANDREA KIM
2670	SOUTH KOREA	ART	RETRIBUTIONS	JOYCE DAHYUN GHIM
2216	SOUTH KOREA	ART	FUTURE ENVIRONMENT	SEUNGSOO LIM
2661	SOUTH KOREA	ART	FOR OUR FUTURE	SUNWOO AHN
2220	SOUTH KOREA	CREATIVE WRITING	TAINTED TIDES	BOMI KIM
2475	SOUTH KOREA	ART	A TIDAL WAVE OF DEATH	YEWON MIN
2872	SOUTH KOREA	CREATIVE WRITING	DENIAL	JIOH KIM
2831	SOUTH KOREA	CREATIVE WRITING	TOXIC PCR & GOODBYE EARTH	MINJOON KANG
2235	SOUTH KOREA	CREATIVE WRITING	MISSION 081	SUAHN PARK
2254	SOUTH KOREA	SHORT FILM	MICROALGAE AND GREEN FUTURE	JIMIN YOUN
2592	SOUTH KOREA	CREATIVE WRITING	THE ELEGY OF THE BETTA FISH	ISAAC LEE
2289	SOUTH KOREA	SCIENCE	REMEDIATING CARCINOGENIC CONTAMINATION PRODUCED BY TEXTILE WASTE USING WOOD-DECAY FUNGUS	YUNSEO LEE







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
2698	SOUTH KOREA	BUSINESS	SKY SHADE	YOUNGCHAN LEE,RAY KIM
2324	SOUTH KOREA	SCIENCE	AN INVESTIGATION ON THE MANUFACTURE AND APPLICATION OF BIOCHAR FILTERS FOR WATER TREATMENT AS A CLIMATE CHANGE RESPONSE AND APPROPRIATE TECHNOLOGY	SOOA HONG
2323	SOUTH KOREA	SCIENCE	REMOVAL OF NANOMICROPLASTICS IN SEAWATER AND SEA SALT IN SALT FARM USING OCHER PARTICLES	SAHNGWON LEE
2487	SOUTH KOREA	SCIENCE	EFFECT OF NATURAL LANGUAGE PREPROCESSING BY FREQUENCY BASED WORD SUBSTITUTION	YOUNHA JEONG
2360	SOUTH KOREA	SCIENCE	PREVENTION OF MICROPLASTIC GENERATION IN SOIL USING BIOFILM OF NITROGEN-FIXING BACTERIA	EUNBIN CHO
2447	SOUTH KOREA	ART	PLASTIC SUFFOCATION	RYAN OH
2557	SOUTH KOREA	SCIENCE	ALLERGEN MEDICAL DATA CLUSTERING ALGORITHM WITH IMPROVED WEIGHTED CALCULATION	IGYEONG CHA
2471	SOUTH KOREA	SCIENCE	SCHUDOMONAS SIRINZAI - A SOLUTION FOR THE DECLINING OXYGEN PRODUCTION IN THE MARINE ENVIRONMENT FROM OCEAN ACIDIFICATION	JEONGWOO LEE
2593	SOUTH KOREA	ART	LET ME BREATHE	TAEHEE KIM
2473	SOUTH KOREA	SCIENCE	RESTORATION OF SOILS FROM FOREST FIRES USING ACTINOMYCETES AND HYDROGEL	SEOK HYEON MOON
2520	SOUTH KOREA	SCIENCE	EXPLORING THE RELATIONSHIP BETWEEN ANTIBIOTICS FUNCTION AND BIOFILM FORMATION THROUGH PYTHON	JIHONG KIM
3274	SOUTH KOREA	ART	CODE RED	MINJU KANG
2658	SOUTH KOREA	ART	INDIGESTION	ANGELINA KIM
2816	SOUTH KOREA	BUSINESS	MILK PHOTO	IAN YOON
2398	SOUTH KOREA	SCIENCE	A STUDY ON THE IMPACT OF OVERFISHING IN STOCK ASSESSMENT USING EDUCATIONAL COMPUTER GAME	TAEHOON KWON
2405	SOUTH KOREA	ART	MERMAID - RECYCLE	DIANE LEE
2621	SOUTH KOREA	ART	TREE OF LIFE AND SILENT SCREAM	HANNA YEO
2410	SOUTH KOREA	SCIENCE	CONFIRMATION AND SOLUTION TO THE INCREASE IN PROPAGATION POWER OF SOIL HARMFUL BACTERIA DUE TO GLOBAL WARMING	ETHAN SEONG JAE YOO







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
2411	SOUTH KOREA	CREATIVE WRITING	THE MOUNTAIN OF OUR DREAMS	EDWARD PARK
2497	SOUTH KOREA	SCIENCE	COMPOSITION OF A NEW CHORD SYSTEM APPLYING MICROTONES AND DEVELOPMENT OF AI ACCOMPANIMENT COMPOSITION SYSTEM	SEONGJAE JEONG,YOSEPH HAN
2490	SOUTH KOREA	SCIENCE	ECO-FRIENDLY FLAME RETARDANTS PROVIDING HIGH FLAME RETARDANCY AND MECHANICAL REINFORCEMENT TO BIOPOLYMERS	MINSIK SHIN
2419	SOUTH KOREA	CREATIVE WRITING	ACTIONS TO SAVE MY HOMETOWN FROM CLIMATE CHANGE	ELIZABETH KIM
2417	SOUTH KOREA	SCIENCE	A STUDY ON THE INITIAL DETECTION AND RESPONSE MEASURES FOR SOIL AND WATER POLLUTION CAUSED BY PAPER CONTAINING TOXIC SUBSTANCES	KANGMIN PARK,WOOJU DO
2495	SOUTH KOREA	ART	METHANE GAS	KONG SOYEO
2448	SOUTH KOREA	ART	1 BREATHLESS 2 FRESHEST FISH IN THE WORLD	KRISTINE CHUNG
2462	SOUTH KOREA	ART	AN INVASION OF RADIOACTIVITY	YEWON KANG
2474	SOUTH KOREA	CREATIVE WRITING	A TATTOOED TRACK TO THE MOUNTAINS	S
2482	SOUTH KOREA	ART	CUTTING DOWN THE TREE IS CUTTING DOWN ANIMALS AND THE FUTURE AT THE SAME TIME	GYEONGSEUNG HAN
2484	SOUTH KOREA	ART	CARBON DIOXIDE POISONING HAPPENED NOW	MINSEO LEE
2656	SOUTH KOREA	CREATIVE WRITING	MEALIGRAM	SUEMIN KIM
2485	SOUTH KOREA	ART	THIS IS WHAT YOU DRINK	MARIAN CHU
2489	SOUTH KOREA	BUSINESS	DELIVERYRS	STEVEN KWON
3133	SOUTH KOREA	SHORT FILM	THE GIVING TREE	ELLA HONG
2511	SOUTH KOREA	SCIENCE	FULLY AUTOMATIC CONTROLLED ENVIRONMENT AGRICULTURE USING MACHINE LEARNING BASED PLANT SIZE ESTIMATOR	SEUNG WOOK YOON
2560	SOUTH KOREA	ART	SUSTAINING LIFE ON CONCRETE	MINJI SHIN
2563	SOUTH KOREA	ART	ZOOMED IN ENVRIONMENT	JUNSEOK HUH
2571	SOUTH KOREA	SCIENCE	A STUDY ON THE SOUND ABSORPTION PERFORMANCE OF THE MOTH- EYE STRUCTURE	UIYUN CHUNG



SOUTH KOREA

2820

2828

2830

2835

2853

2849

2854

SCIENCE

ART

SCIENCE

ART

ART

BUSINESS

ART





DONGMIN YOON

ELLA CHOI

JINU BAEK

NAKYUNG RYU

ONYU LEE

JUSTIN KIM, MINJOON KIM

HAYEON SHIN

ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
3057	SOUTH KOREA	CREATIVE WRITING	THE TRUE COST OF THE CITY MAGNIFICENCE	JAEYONG SUNG
2632	SOUTH KOREA	SHORT FILM	SIREN	SEOJIN BAE
2625	SOUTH KOREA	ART	HELD BACK	LUNA LEE
2627	SOUTH KOREA	ART	NA	SUNG JAE AHN
2673	SOUTH KOREA	SCIENCE	THE PRESENCE OF IRON ION IN ACIDIFIED SOIL SOLUTION AND A PLAN TO INHIBIT PLANT GROWTH CAUSED BY AN INCREASE IN ITS CONCENTRATION	ZHENGXI JIN
2669	SOUTH KOREA	ROBOTICS	GENIUS OLYMPIAD GENIE FORESTER	SHIHO YU,JUNGWON BAE,MINYOUNG JUNG
2692	SOUTH KOREA	SCIENCE	A STUDY ON IDENTIFYING AND SOLVING STAPHYLOCOCCUS AUREUS AND TO ANTIBACTERIAL COPPER IONS IN SOIL CONTAMINATED	
3151	SOUTH KOREA	BUSINESS	RISE - BUSINESS SOCIAL RESPONSIBILITY	DAHYUN AHN
2778	SOUTH KOREA	BUSINESS	ECODATALAKE	YUNJAE NAM
2781	SOUTH KOREA	CREATIVE WRITING	EMBRACING PLASTIC	РНОЕВЕ ОН
2796	SOUTH KOREA	SCIENCE	ANALYSIS OF THE ASSOCIATION BETWEEN CANCER INCIDENCES AND REGIONAL HEALTH RISK BEHAVIORS IN KOREA	JUNSEO PARK
2804	SOUTH KOREA	ART	MELTING DOWN THE WORLD	CHRISTINE PARK
2810	SOUTH KOREA	ART	MOTHER NATURE OR MONEY NATURE	HYEONJIN BANG
2916	SOUTH KOREA	SCIENCE	SOLUTION TO COMBAT THE CRISIS OF SPACE DEBRIS	HYUNSEUNG CHO

STEREOCHEMICAL ANALYSIS OF SUSTAINABLE METAL-ORGANIC

FRAMEWORKS

THE DEATH OF A TIDAL FLAT

APPLICATION OF GENETIC ALGORITHM TO DERIVING EFFICIENT ROUTING

METHOD FOR VISITING ELDERLY LIVING ALONE

I WISH I COULD GO BACK IN TIME AND CHANGE THINGS

RIPPLE EFFECT - THE SEA IS RISING AND THE MAP IS CHANGING

AIRVELY

EARTH ON BARBECUE







ID#COUNTRYDISCIPLINEPROJECT TITLESTUDE2861SOUTH KOREAARTDEEP OCEAN POLLUTIONJAEO E2875SOUTH KOREAARTHOMELESSDANIEL2881SOUTH KOREAARTTEARS OF REGRETTING THE ENVIRONMENTAL ISSUEJIEUN P2886SOUTH KOREAARTSEA LEVEL RISINGMINSEONG2898SOUTH KOREAARTTHE ROAD TO THE FUTURECELINE Y2927SOUTH KOREAARTTHE ULTIMATE SOLUTION3296SOUTH KOREABUSINESSPUREPACKDOHUN KANG,F3035SOUTH KOREAARTSTARRY STARRY NIGHTYNIGHTDAEHWA3095SOUTH KOREAARTCALLING OUT FOR HELPIRENE I3162SOUTH KOREASCIENCEIMPROVING CO2 ABSORPTION BY OCEAN USING SALINITY GRADIENT POWER TO PREVENT SEAWATER ACIDIFICATIONYUEJON3131SOUTH KOREASCIENCEIMPROVING CO2 ABSORPTION BY OCEAN USING SALINITY GRADIENT POWER TO PREVENT SEAWATER ACIDIFICATIONYUEJON3131SOUTH KOREASCIENCELOZENGES ON PORPHYROMONAS GINGIVALIS IN THE ORAL CAVITIES OF ELDERLY PATIENTSYOUNGWOOK KING3135SOUTH KOREASCIENCEDEMONSTRATION ON THE CORRELATION BETWEEN REFLECTION AND INTELLIGENCE IMPROVEMENT IN LEARNINGHO JEONG LEE, JAMES OF THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING MARCO AND PNEUMOCOCCAL LIGANDSOOHA	AN KIM ARK KANG ANG EEJOON LEE I KIM
2875 SOUTH KOREA ART TEARS OF REGRETTING THE ENVIRONMENTAL ISSUE JIEUN P 2886 SOUTH KOREA ART SEA LEVEL RISING MINSEONG 2898 SOUTH KOREA ART THE ROAD TO THE FUTURE CELINE Y 2927 SOUTH KOREA ART THE ULTIMATE SOLUTION 3296 SOUTH KOREA BUSINESS PUREPACK DOHUN KANG,F 3035 SOUTH KOREA ART STARRY STARRY NIGHTYNIGHT DAEHWA 3095 SOUTH KOREA ART CALLING OUT FOR HELP IRENE I 3162 SOUTH KOREA SCIENCE IMPROVING CO2 ABSORPTION BY OCEAN USING SALINITY GRADIENT POWER TO PREVENT SEAWATER ACIDIFICATION 3131 SOUTH KOREA SCIENCE LOZENGES ON PORPHYROMONAS GINGIVALIS IN THE ORAL CAVITIES OF ELDERLY PATIENTS 3135 SOUTH KOREA SCIENCE THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING 3153 SOUTH KOREA SCIENCE THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING	KIM ARK KANG ANG EEJOON LEE I KIM
2881 SOUTH KOREA ART TEARS OF REGRETTING THE ENVIRONMENTAL ISSUE JIEUN P 2886 SOUTH KOREA ART SEA LEVEL RISING MINSEONG 2898 SOUTH KOREA ART THE ROAD TO THE FUTURE CELINE Y 2927 SOUTH KOREA ART THE ULTIMATE SOLUTION 3296 SOUTH KOREA BUSINESS PUREPACK DOHUN KANG,F 3035 SOUTH KOREA ART STARRY STARRY NIGHTYNIGHT DAEHWA 3095 SOUTH KOREA ART CALLING OUT FOR HELP IRENE I 3162 SOUTH KOREA SCIENCE IMPROVING CO2 ABSORPTION BY OCEAN USING SALINITY GRADIENT POWER TO PREVENT SEAWATER ACIDIFICATION 3131 SOUTH KOREA SCIENCE LOZENGES ON PORPHYROMONAS GINGIVALIS IN THE ORAL CAVITIES OF ELDERLY PATIENTS 3135 SOUTH KOREA SCIENCE DEMONSTRATION ON THE CORRELATION BETWEEN REFLECTION AND INTELLIGENCE IMPROVEMENT IN LEARNING 3153 SOUTH KOREA SCIENCE THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING	ARK KANG ANG EEJOON LEE I KIM
2886 SOUTH KOREA ART SEA LEVEL RISING MINSEONG 2898 SOUTH KOREA ART THE ROAD TO THE FUTURE CELINE Y 2927 SOUTH KOREA ART THE ULTIMATE SOLUTION 3296 SOUTH KOREA BUSINESS PUREPACK DOHUN KANG,F 3035 SOUTH KOREA ART STARRY STARRY NIGHTYNIGHT DAEHWA 3095 SOUTH KOREA ART CALLING OUT FOR HELP IRENE I 3162 SOUTH KOREA SCIENCE IMPROVING CO2 ABSORPTION BY OCEAN USING SALINITY GRADIENT POWER TO PREVENT SEAWATER ACIDIFICATION A STUDY ON THE EFFECT OF TAKING PROBIOTIC LACTOBACILLUS REUTERI LOZENGES ON PORPHYROMONAS GINGIVALIS IN THE ORAL CAVITIES OF ELDERLY PATIENTS 3135 SOUTH KOREA SCIENCE DEMONSTRATION ON THE CORRELATION BETWEEN REFLECTION AND INTELLIGENCE IMPROVEMENT IN LEARNING THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING	KANG ANG EEJOON LEE I KIM
2898 SOUTH KOREA ART THE ROAD TO THE FUTURE 2927 SOUTH KOREA ART THE ULTIMATE SOLUTION 3296 SOUTH KOREA BUSINESS PUREPACK DOHUN KANG,F 3035 SOUTH KOREA ART STARRY STARRY NIGHTYNIGHT DAEHWA 3095 SOUTH KOREA ART CALLING OUT FOR HELP IRENE F 3162 SOUTH KOREA SCIENCE IMPROVING CO2 ABSORPTION BY OCEAN USING SALINITY GRADIENT POWER TO PREVENT SEAWATER ACIDIFICATION YUEJON 3131 SOUTH KOREA SCIENCE LOZENGES ON PORPHYROMONAS GINGIVALIS IN THE ORAL CAVITIES OF ELDERLY PATIENTS 3135 SOUTH KOREA SCIENCE DEMONSTRATION ON THE CORRELATION BETWEEN REFLECTION AND INTELLIGENCE IMPROVEMENT IN LEARNING THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING SOUTH	EEJOON LEE N KIM
2927 SOUTH KOREA ART THE ULTIMATE SOLUTION 3296 SOUTH KOREA BUSINESS PUREPACK DOHUN KANG, F 3035 SOUTH KOREA ART STARRY STARRY NIGHTYNIGHT DAEHWA 3095 SOUTH KOREA ART CALLING OUT FOR HELP IRENE I 3162 SOUTH KOREA SCIENCE IMPROVING CO2 ABSORPTION BY OCEAN USING SALINITY GRADIENT POWER TO PREVENT SEAWATER ACIDIFICATION 3131 SOUTH KOREA SCIENCE LOZENGES ON PORPHYROMONAS GINGIVALIS IN THE ORAL CAVITIES OF ELDERLY PATIENTS 3135 SOUTH KOREA SCIENCE DEMONSTRATION ON THE CORRELATION BETWEEN REFLECTION AND INTELLIGENCE IMPROVEMENT IN LEARNING 3153 SOUTH KOREA SCIENCE THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING	EEJOON LEE N KIM IM
3296 SOUTH KOREA BUSINESS PUREPACK DOHUN KANG, F 3035 SOUTH KOREA ART STARRY STARRY NIGHTYNIGHT DAEHWA 3095 SOUTH KOREA ART CALLING OUT FOR HELP IRENE F 3162 SOUTH KOREA SCIENCE IMPROVING CO2 ABSORPTION BY OCEAN USING SALINITY GRADIENT POWER TO PREVENT SEAWATER ACIDIFICATION A STUDY ON THE EFFECT OF TAKING PROBIOTIC LACTOBACILLUS REUTERI LOZENGES ON PORPHYROMONAS GINGIVALIS IN THE ORAL CAVITIES OF ELDERLY PATIENTS 3135 SOUTH KOREA SCIENCE DEMONSTRATION ON THE CORRELATION BETWEEN REFLECTION AND INTELLIGENCE IMPROVEMENT IN LEARNING THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING	I KIM
3035 SOUTH KOREA ART STARRY STARRY NIGHTYNIGHT DAEHWA 3095 SOUTH KOREA ART CALLING OUT FOR HELP IRENE I 3162 SOUTH KOREA SCIENCE IMPROVING CO2 ABSORPTION BY OCEAN USING SALINITY GRADIENT POWER TO PREVENT SEAWATER ACIDIFICATION A STUDY ON THE EFFECT OF TAKING PROBIOTIC LACTOBACILLUS REUTERI LOZENGES ON PORPHYROMONAS GINGIVALIS IN THE ORAL CAVITIES OF ELDERLY PATIENTS 3135 SOUTH KOREA SCIENCE DEMONSTRATION ON THE CORRELATION BETWEEN REFLECTION AND INTELLIGENCE IMPROVEMENT IN LEARNING THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING	I KIM
3095 SOUTH KOREA ART CALLING OUT FOR HELP IRENE IN IMPROVING CO2 ABSORPTION BY OCEAN USING SALINITY GRADIENT YUEJON POWER TO PREVENT SEAWATER ACIDIFICATION 3131 SOUTH KOREA SCIENCE LOZENGES ON PORPHYROMONAS GINGIVALIS IN THE ORAL CAVITIES OF ELDERLY PATIENTS 3135 SOUTH KOREA SCIENCE DEMONSTRATION ON THE CORRELATION BETWEEN REFLECTION AND INTELLIGENCE IMPROVEMENT IN LEARNING THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING SOUTH	IM
3162 SOUTH KOREA SCIENCE IMPROVING CO2 ABSORPTION BY OCEAN USING SALINITY GRADIENT POWER TO PREVENT SEAWATER ACIDIFICATION A STUDY ON THE EFFECT OF TAKING PROBIOTIC LACTOBACILLUS REUTERI LOZENGES ON PORPHYROMONAS GINGIVALIS IN THE ORAL CAVITIES OF ELDERLY PATIENTS 3135 SOUTH KOREA SCIENCE DEMONSTRATION ON THE CORRELATION BETWEEN REFLECTION AND INTELLIGENCE IMPROVEMENT IN LEARNING THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING SOONA	
3131 SOUTH KOREA SCIENCE POWER TO PREVENT SEAWATER ACIDIFICATION A STUDY ON THE EFFECT OF TAKING PROBIOTIC LACTOBACILLUS REUTERI LOZENGES ON PORPHYROMONAS GINGIVALIS IN THE ORAL CAVITIES OF YOUNGWOOK KIN ELDERLY PATIENTS DEMONSTRATION ON THE CORRELATION BETWEEN REFLECTION AND INTELLIGENCE IMPROVEMENT IN LEARNING THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING SOUTH KOREA SCIENCE THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING SOUTH KOREA SCIENCE THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING SOUTH KOREA SCIENCE THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING SOUTH KOREA SCIENCE THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING	
3131 SOUTH KOREA SCIENCE LOZENGES ON PORPHYROMONAS GINGIVALIS IN THE ORAL CAVITIES OF POUNGWOOK KING ELDERLY PATIENTS 3135 SOUTH KOREA SCIENCE DEMONSTRATION ON THE CORRELATION BETWEEN REFLECTION AND INTELLIGENCE IMPROVEMENT IN LEARNING THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING SOUTH KOREA SCIENCE THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING SOUTH KOREA SCIENCE THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING SOUTH KOREA SCIENCE THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING SOUTH KOREA SCIENCE THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING SOUTH KOREA SCIENCE THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING SOUTH KOREA SCIENCE THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING SOUTH KOREA SCIENCE THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING SOUTH KOREA SCIENCE THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING SOUTH KOREA SCIENCE THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING SOUTH KOREA SCIENCE THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING SOUTH KOREA SCIENCE THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING SOUTH KOREA SCIENCE THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING SOUTH KOREA SCIENCE THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING SOUTH KOREA SCIENCE THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING SOUTH CONTROL TO THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING SOUTH CONTROL TO THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING SOUTH CONTROL TO THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING SOUTH CONTROL TO THE PATH OF SIGNAL TRANSMISSION IN THE PATH OF SIGNAL TRANSMISSION IN THE PATH OF SIGNAL TRANSMISS SOUTH CONTROL TRA	Б НА
3135 SOUTH KOREA SCIENCE INTELLIGENCE IMPROVEMENT IN LEARNING HO JEONG LEE, JA 3153 SOUTH KOREA SCIENCE THE PATH OF SIGNAL TRANSMISSION IN THE PROCESS OF COMBINING SOOHA	HANNAH KIM,
3153 SOUTH KORFA SCIENCE SOOHA	WOOK CHO
	LIM
3152 SOUTH KOREA SCIENCE CARBON FOOTPRINT IN FOODS APPLICATION THROUGH LSTM EUGENIE	WON
3160 SOUTH KOREA ART AN UNSUSTAINABLE VISION JUNHO	HOI
3247 SOUTH KOREA ART GENIUS OLYMPIAD 2023- SAVE WATER STOP POLLUTION- OUR ONLY SOLUTION	KANG
3311 SOUTH KOREA ART SAVE OUR OCEAN YUNSU	YI
3304 SOUTH KOREA ART IRRECOVERABLE TO RECOVERABLE JIYOO B	
SOUTH KOREA SCIENCE VISIONAI - HUMAN EYE FUNDUS SCREENING SYSTEM BASED ON AI DEEP LEARNING TECHNOLOGY	′UN
2391 SOUTH KOREA SCIENCE REMEDIATION OF WILDFIRE-DAMAGED SOIL USING OIL-DEGRADING BACTERIA AND LIPASE	
2556 SOUTH KOREA ART ECO-CORRIDOR HYUN WO	PARK







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
2790	SOUTH KOREA	ART	HUMANS THE CULPRITS OF OCEAN DESTRUCTION	JISOO OH
2413	SOUTH KOREA	CREATIVE WRITING	A CHEAT KEY TO CLIMATE ACTION	JEONGMIN LEE
3261	SOUTH KOREA	ART	SAVE THE OCEAN	JULIA CHO
3271	SOUTH KOREA	BUSINESS	FIREFLY	DOHYEOK KIL
3319	SOUTH KOREA	ART	IN OUR HAND	DAEUN CHUNG
3377	SOUTH KOREA	ART	THE EARTH IS MELTING AND SO ARE WE	SUNWOO NA
3490	SOUTH KOREA	CREATIVE WRITING	TELL ME	AVY LEE
3610	SOUTH KOREA	SCIENCE	DEVELOPMENT OF ANTI-CANCER BIONANOPARTICLES ISOLATED FROM CORN FOR BONE CANCER TREATMENT	MICHAEL RICHARDSON
3298	SOUTH KOREA	SCIENCE	RELATION BETWEEN THE HUMAN SOCIETY AND ENVIRONMENTAL FACTORS BASED ON LINEAR REGRESSION	CHLOE NAYEON CHO
2797	SOUTH KOREA	ART	THE OCEAN IS THE NEW COOK	JIEUN KOO
3130	SOUTH KOREA	ART	SUFFOCATED SEAS	KYU-SUN KIM
2798	SOUTH KOREA	ART	CHILDREN ARE OUR FUTURE	GRACE LEE
2687	SOUTH KOREA	ART	STOP TRASHING OUR OCEANS	BRIAN JI
2878	SOUTH KOREA	ART	PLASTIC SEA LEVEL RISING	ANDREW TAE RO
2653	SOUTH KOREA	ART	FLOTSAM	SOPHIA CHA
2477	SOUTH KOREA	ART	A MEAL ON THE TABLE IN 2025	JIMIN PARK
2635	SOUTH KOREA	ART	STRUGGLING TO OBTAIN THE LAST OF THE AVAILABLE CLEAN WATER	JIMIN LEE
2450	SOUTH KOREA	ART	THE EARTH COVERED BY PLASTIC	ERICA LIM
2598	SOUTH KOREA	ART	THE HUMAN HAND IN THE FLAMES OF DESTRUCTION	YOUNWOO CHO
2660	SOUTH KOREA	CREATIVE WRITING	THE SNOWBALL EFFECT	EDWARD CHANG
2649	SOUTH KOREA	CREATIVE WRITING	THE SLOW BLEACHING OF A ONCE VIBRANT WORLD	ANDREW RO
3276	SOUTH KOREA	BUSINESS	AIRTRACK TECHNOLOGIES	YEONWOO CHOI







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
3573	SPAIN	SCIENCE	ORANGE PETROL	PABLO MARCO,JOAN ALCAYDE NOSTI
2294	SWITZERLAND	SCIENCE	ETHANOL - PRODUCTION FROM WASTE TEXTILES	MARKUS RICKENBACHER
2295	SWITZERLAND	ART	ONE BORDER - TWO WORLDS	MANON VERNIER
2455	TAIWAN	BUSINESS	RENAISSANCE CLOTHING BUSINESS PLAN	CHI- HSUAN WU,CHI- CHEN WU
3480	TAIWAN	ART	COEXISTENCE OF NATURE AND TECHNOLOGY UNDER THE STARRY NIGHT	WINNIE CHEW
2970	TAJIKISTAN	SCIENCE	SOLUTION OF WATER CONTAMINATION	DOVUDJONI RAHIMZODA,FARUKHRUZ ROZIQZODA
2367	TAJIKISTAN	SCIENCE	CONSERVATION OF THREATENED WILD FRUIT-TREE SPECIES IN SOUTH TAJIKISTAN THROUGH MICRO-NURSERIES ESTABLISHMENT AND TREE GROWING ACTIVITIES	GULBAHOR SHARIFZODA,OMINA RAJABOVA
2744	TAJIKISTAN	ART	AIR POLLUTION	GULBAHOR SHARIFZODA
2202	TAJIKISTAN	SHORT FILM	WHAT IS GLOBAL WARMING SIMPLE EXPLANATION FOR KIDS	OMINA RAJABOVA,NAVJAVON JALOLOV
3217	TAJIKISTAN	ROBOTICS	SMM AJ ROBO	MEHRONA JURAEVA,MARYAM ODINAEVA,SUMAIYA KHALILZODA
3625	THAILAND	SCIENCE	PROSYNMOGN ENHANCING MOLECULAR GRAPH NEURAL NETWORKS TOWARD PREDICTING SYNERGISTIC CANCER DRUG COMBINATIONS DRIVEN BY PROTEIN EXPRESSION	TISORN NA PHATTALUNG,MATIN KOSITCHUTIMA
3624	THAILAND	SCIENCE	DEVELOPMENT OF AN AMPEROMETRIC GLUCOSE BIOSENSOR BASED ON GLUCOSE OXIDASE IMMOBILIZED ON PRUSSIAN BLUE WITH ZEIN-GELATIN GLAZE	SURAPA PANJAPHAKDEE,AI YOSHIMOTO
2076	THAILAND	ART	BLISTERING HEAT	RACHATA THONGMA
2170	THAILAND	SCIENCE	A SUSTAINABLE APPROACH TO CONTROL DESTRUCTIVE RED PALM WEEVIL PESTS BY CONVERTING INTO A NATURAL PRESERVATIVE PROTEIN POWDER	SUNYAPAT AKKARAJEERAWAT,THANATKOR N CHAUVANASMITH
2402	THAILAND	SCIENCE	ENHANCEMENT OF THERMAL PROPERTIES OF RICE HUSK CHARCOAL BRIQUETTES BY ADDING DRIED LONGAN LEAVES	JIRATCHAYA RUECHAI,NICHAMON SRIVICHAI







ICCIIIOI	09)			
ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
2492	THAILAND	SCIENCE	SMART CABINET FOR BATTERY DISPOSAL AND RECYCLING	CHIRAWAD KOOLLACHOTE,WASIN SANGNIYOM
2935	THAILAND	SCIENCE	DETECTION OF SUGAR IN TROPICAL PARASITOID WASPS FOR INTEGRATED PEST MANAGEMENT	VORARUTHAI PUENGCHANCHAIKUL
2472	THAILAND	SCIENCE	EXTRACTION OF TANNINS FROM AQUATIC PLANTS FOR USE IN LOWERING AMMONIA PRODUCED IN THE WATER BY AQUATIC ANIMALS TO MAKE THE WATER CLEAN AND PROLONG THE SURVIVAL OF AQUATIC ANIMALS	POONPITI PONGSIRIRUSHKUL
3071	THAILAND	SCIENCE	AN EFFECTIVE AI SATELLITE BUOY SYSTEM BASED ON THE PISTIA STRATIOTES TO PREDICT SALINITY INTRUSIONS AND FLASH FLOODS	PAWARIT CHAYAWIWATKUL
2712	THAILAND	SCIENCE	PROCESSING OF FOAM WASTE TO REPLACE SAND IN THE PRODUCTION OF CEMENT BLOCKS	BOOSSAYAMAS MEEBOON,PIMCHANOK SEUBSEN
2925	THAILAND	SCIENCE	GREEN LACEWING EGG INCUBATION SYSTEM FROM MODIFIED LEAVES FOR BIOLOGICAL PEST CONTROL	PANNATHORN SIRI
3195	THAILAND	ART	LIFT UP	DONGWAN KIM
3622	THAILAND	SCIENCE	AUTOMATIC ATTENDANCE SYSTEM WITH FACIAL RECOGNITION	JEERABHAT SUPAPINIT
3626	THAILAND	SCIENCE	MIMICKED BARRIER MEMBRANE BASED ON POLYCAPROLACTONE WITH CHITOSAN AND MAGNESIUM IONS FOR GUIDING BONE REGENERATION IN DENTAL IMPLANT	PANCHITA AONPETCH,PRAPAVARIN AEKKACHAI
2814	THAILAND	SCIENCE	SMART THERMAL ORIENTAL FRUIT FLY TRAP AN INNOVATION DEVELOPED FROM THE CORRELATION OF ORIENTAL FRUIT FLIES INVASION AND LOCAL CLIMATE CONDITIONS	PROADPRAN CHANTHAMMAPHITAK
3619	TUNISIA	SCIENCE	OIL COLLECTOR	AYHEM BOUKER
3618	TUNISIA	SCIENCE	OLIVY	ALA BOUHAOUEL
3617	TUNISIA	SCIENCE	BETTER BEE	NOUR EL HOUDA JENZERI
3620	TUNISIA	SCIENCE	NOISE POLLUTION DETECTOR	MERIAM HSINI
3375	TUNISIA	SCIENCE	PSYBOT	MOHAMED CHERIF BRAHAM
3630	TUNISIA	MUSIC	MUSIC FOR NO BORDER	HSAN GHADDAB







recilio	logy			
ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
2633	TURKEY	SCIENCE	REVIEWING THE GROWTH OF SPINACH PLANTS UNDER DIFFERENT COLORED LIGHTING	DURU KAMURA,YAGMUR VAROL
2465	TURKEY	SCIENCE	REDUCING CARBON FOOTPRINT CREATING BIOFUEL	YAGMUR TOK,IRIS HATEM
2293	TURKEY	SCIENCE	CONSTANT PCR-PRIMER POTENTIALS OF ORF7B AND NSP11 GENES IN SARS-COV-2 VARIANTS	ANIL KAAN COBAN,DILARA ERKALP
2248	TURKEY	SCIENCE	COMPARISON OF THE ANTACID EFFECTIVENESS OF PLANT EXTRACTS WITH BACK TITRATION	ABDULKADIR KOSE,IBRAHIMCAN DEMIRER
2204	TURKEY	SCIENCE	COMPARISON OF ANTIOXIDANT POTENTIALS OF EDIBLE LEAF PLANTS WITH CHLOROPHYLL FLUORESCENCE	ZUHAL YILMAZ,CEMAL YILMAZ
2247	TURKEY	SCIENCE	THE SECRET & NOXIOUS INGREDIENT IN ENERGY DRINKS- FOLDED SUGAR FORMS	YAKUP SAMI KAYIKCI,BARIS PERCIN
3139	TURKEY	SCIENCE	IDENTIFYING POTENTIALLY HYPOGLYCEMIC SEEDS BY INSULIN EXPOSURE	BURAK VATANSEVER
3107	TURKEY	SCIENCE	ATOMIZATION EFFECT IN NANO-TIO2 PRODUCTION BY CHEMICAL PRECIPITATION	SERDAR EFE CANBAZ,KAAN BERK ALICI
2237	TURKEY	SCIENCE	APPLICATION OF HYDROTHERMAL CARBONIZATION PROCESS ON TANGERINE AND BANANA PEELS FOR THE REMOVAL OF HEAVY METALS FROM WASTEWATER	MELIS ATA,NAZ KURTULUS
2915	TURKEY	SCIENCE	PRODUCTION OF ANTIOXIDANT CREAM FROM VEGETABLE AND FRUIT PEEL RESIDUES WITHIN THE SCOPE OF PROTECTING NATURE AND SUSTAINABILITY	DEMIRCAN ISIK
2858	TURKEY	CREATIVE WRITING	COLD AND GUILT	
2859	TURKEY	CREATIVE WRITING	URBANIZATION UNDER THE RUBBLE	
2856	TURKEY	CREATIVE WRITING	WITHOUT MY TREE	
2912	TURKEY	CREATIVE WRITING	NO PAGES LEFT	
3241	TURKEY	SCIENCE	THE USE OF NITINOL IN THE TREATMENT OF BONE-BASED DISEASES	ALI ERDEM OZDEN,MEHMET ALPEREN GULNAR
3172	TURKEY	SCIENCE	CARBON SEQUESTRATION	SENA ARIOZ,IREM AKCE







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
3169	TURKEY	SCIENCE	THE FIRST STEP TO A BARRIER FREE LIFE NEW INTELLIGENT SYSTEMS II DISABLED	N PUBLIC TRANSPORT FOR THE
3102	TURKEY	SCIENCE	THE MIRACULOUS SECRET IN WALNUT SHELL	BELINAY SILA POLATGIL
3242	TURKEY	SCIENCE	SOLUTION TO CEREBRAL PALSY DISEASE INCITAMENTUM SHOE	EVREN CILEKAR,HULYA ELA IRDEL
3237	TURKEY	SCIENCE	ORGANIC WHITENING EFFECT WITH COCONUT OIL AND BANANA FIBER TOOTHPASTE MAKING	AZRA KARADEMIR,RUMEYSA ARSEVEN
3236	TURKEY	SCIENCE	THE USE OF LITHIUM OBTAINED BY THE RECYCLING OF LITHIUM-ION BATTERIES IN MENTAL HEALTH MEDICINES	DORUK NIL
3078	TURKEY	SCIENCE	BATTLING BLOWOUTS WITH POLYURETHANE SPONGES	TAHA USTA
3212	TURKEY	SCIENCE	HEAT ENERGY AND GARDEN FERTILIZER PRODUCTION FROM FOOD LEFTOVERS	CAN AKMAN
3361	TURKEY	SCIENCE	BLUETOOTH CONTROLLED UV RAY FILTERING SYSTEM	CEREN BICICI, YELDA NUR ACAN
2265	TURKEY	SCIENCE	CLADOSPORIUM SPHAEROSPERMUM COATING AND RADIOTROPHIC FUNGUS UTILIZATION FOR MANKINDS BETTERMENT	HENNA ECE YENER
2643	TURKEY	SCIENCE	FAB-KIST DIRTY WASTE WATER DETECTION SYSTEM AT FACTORY	UFUK EREN CAN
2481	TURKEY	SCIENCE	INJECTOR NEEDLE DISPOSAL DEVICE	MUSTAFA AKAY,ALI KEREM ERGEN
2639	TURKEY	SCIENCE	A-ACS AUTONOMOUS AIR CONDITIONING SYSTEM	ARDA KAPLAN,ORUC KENAN ILHAN
3370	TURKEY	SCIENCE	EXPLORING THE FEASIBILITY AND EFFICIENCY OF USING DIFFERENT BIOMASSES AND PRODUCED MAGNETITE FLUID FOR MICROPLASTIC CLEANUP	AYFER SUDEN BOZKUS,BERIL ZEYNEP AYYILDIZ
3381	TURKEY	SCIENCE	USE OF HEMP TO REDUCE ENVIRONMENTAL POLLUTION CAUSED BY OPEN MINES	MELIS TEZCAN,DURU YONCA NAS
3505	TURKEY	SCIENCE	INVESTIGATION AND MODELING OF POLYCARBON BIODEGRADATION BY CERES ENZYME USING LINEAR REGRESSION METHOD	HUSEYIN SAHIN
2470	TURKMENISTAN	ROBOTICS	OGUZROBOT 1	PIRGULY OVEZOV,JUMALY JUMALYYEV,YBRAYIM ANNAMYRADOV







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
	_			JELALEDDIN
3170	TURKMENISTAN	ROBOTICS	OGUZROBOT 2	GYLYCHMUHAMMEDOV,RAHAT ATAYEV,DAVUT TACHMYRADOV
2087	UGANDA	SCIENCE	ECO-TILES FROM TRASH	JOSEPHINE JEMIMAH WATERA
2088	UGANDA	CREATIVE WRITING	GIFTED BY NATURE AND WASTED	SHATRA ALUKA
2089	UGANDA	CREATIVE WRITING	OUR SOILS OUR HEALTHY	ERONE BLESSING NABBALE
2097	UGANDA	ART	NEGLIGENCE	DANIEL SSEMUYABA
3524	UKRAINE	SCIENCE	OPTIMIZATION OF ROAD LIGHTING SYSTEMS	ARTEM VESELOV
3557	UKRAINE	SCIENCE	AMBIENT AIR POLLUTION BY PARTICULATE MATTER AND OZONE DUE TO WAR ACTIONS ON THE TERRITORY OF KYIV CITY	POLINA YARYFA
3523	UKRAINE	SCIENCE	CARDIOVASCULAR DISEASES DEVELOPMENT AND RISK GROUPS DETERMINATION AMONG KYIV WORKING POPULATION WITH THE HELP OF THE SOFTWARE SYSTEM	ANASTASIIA KURULENKO
3568	UKRAINE	SCIENCE	ECO-BIOCOMPATIBLE EPOXY COMPOSITES WITH VEGETABLE FILLERS AS INNOVATIVE MATERIALS FOR PRACTICAL APPLICATIONS	SOFIIA KOZYNETS
3567	UKRAINE	SCIENCE	BIOLOGICAL AND ECOLOGICAL FEATURES OF SEED GERMINATION OF ALIEN PLANTS IN URBAN ECOSYSTEMS	VIKTORIIA KRAVCHENKO
3566	UKRAINE	SCIENCE	IMPROVEMENT OF THE TECHNOLOGY OF OBTAINING POROUS ALUMINUM	MYKHAILO MUTSKYI
3565	UKRAINE	SCIENCE	IMPROVING THE EFFICIENCY OF BIFACIAL SOLAR PANELS	PAVLO SHEKHET
3563	UKRAINE	SCIENCE	HYDROECOLOGICAL FEATURES AND POTENTIAL OF THE BLUE LAGOON QUARRY	DIANA DEMENTIEVA
3560	UKRAINE	SCIENCE	PHYTOREMEDIATION OF SOILS CONTAMINATED WITH OIL PRODUCTS UNDER THE CONDITIONS OF ADDING BIOCHAR	ANASTASIIA ROMANIV
3559	UKRAINE	SCIENCE	CREATION OF A BIOPOLYMER BASED ON CALCIUM ALGINATE	DAVYD STEPANENKO
3558	UKRAINE	SCIENCE	DETERMINATION OF THE INFLUENCE OF BIOPREPARATIONS BASED ON FUNGI OF THE GENUS TRICHODERMA ON MYCOLOGICAL PATHOGENS	NADIIA LYSENKO
3569	UKRAINE	SCIENCE	MECHANICAL METHOD OF CLEANING THE SURFACE OF WATER AREAS FROM OIL PRODUCTS	ANDRII MAVRIN







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
3556	UKRAINE	SCIENCE	CYTOSTATIC AND ANTIBACTERIAL ACTIVITY OF SOME ADVENTITIOUS AND INDIGENOUS PLANT SPECIES	KATERYNA HRYBOVA
3547	UKRAINE	SCIENCE	VETERINARY AND SANITARY EXPERTISE OF ATLANTIC HERRING WITH ANISAKIASIS IN THE CONDITIONS OF TRADE NETWORKS OF THE DNIPRO CITY	MARKO YURCHENKO
3545	UKRAINE	SCIENCE	STUDY OF EDIBLE PACKAGING BASED ON POLYSACCHARIDES	BOHDAN MINKO
3540	UKRAINE	SCIENCE	EXPLORATION OF ATMOSPHERIC AIR CONDITIONS IN BORYSPIL BY ANALYZING SNOW COVER AND REMOTE SENSING	ANASTASIIA ANDRUSHCHENKO
3538	UKRAINE	SCIENCE	THE STUDY ON THE EFFECT OF BIOLOGICALLY ACTIVE SUBSTANCES OF NATURAL ORIGIN ON THE GERMINATION OF WHEAT SEEDS	ROMAN RODYNSKYI
3536	UKRAINE	SCIENCE	DARK SKY RESERVE WORLD EXPERIENCE AND UKRAINIAN REALITIES	POLINA DATSENKO
3532	UKRAINE	SCIENCE	DYNAMICS OF CHANGES OF THE AREAS OF ANTHROPOGENIC UNDERGROUND MODIFICATIONS IN KRYVYI RIH REGION ACCORDING TO SATELLITE IMAGES	VERONIKA HOLOVCHENKO
3528	UKRAINE	SCIENCE	RESEARCH ON THE ECOLOGICAL CONDITION OF THE RECREATIONAL AREAS IN THE CITY DNIPRO	VLADYSLAV BONDARENKO
3525	UKRAINE	SCIENCE	DETERMINATION OF HEAVY METAL IONS IN FALLEN MUNICIPAL LEAVES USING SPECTROPHOTOMETRIC METHOD	MARHARYTA PEREPELYTSIA
3542	UKRAINE	ART	LET US CLEAN NATURE REMNANTS OF WAR	ALONA NAZARENKO
3530	UKRAINE	ART	EVERYTHING LEAVES ITS MARK	ALISA LOMAKINA
3550	UKRAINE	ART	MAKE YOUR CHOICE	IVAN SAMUS
3549	UKRAINE	ART	IMPRINT OF THE 21ST CENTURY	DARIA PANAIOTOVA
3551	UKRAINE	CREATIVE WRITING	THE DAWN	ANNA KOVALENKO
3553	UKRAINE	CREATIVE WRITING	ECOCIDE	POLINA SAMOILENKO
3570	UKRAINE	CREATIVE WRITING	WHY THE DNIPRO RIVER IS DYING	VALERII RADCHENKO
3552	UKRAINE	CREATIVE WRITING	WE STILL HAVE A CHANCE	MARIIA SIRSKA







recilio	1097			
ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
3564	UKRAINE	CREATIVE WRITING	ANXIETY-DESPAIR-BELIEF	IVANNA RADYTSIA
3554	UKRAINE	CREATIVE WRITING	DO NOT BURN DRY GRASS	VIKTORIIA ALPANOVA
3548	UKRAINE	CREATIVE WRITING	WHO IS INTERESTED IN BOOKS ABOUT ECOLOGY	KATERYNA KOVALCHUK
3555	UKRAINE	CREATIVE WRITING	THE MYSTICAL LAKE IS TRAPPED BY PEOPLE	KARYNA SOLOSHCHENKO
3537	UKRAINE	CREATIVE WRITING	THE END OF UTOPIA	MARIIA YUDINA
3526	UKRAINE	CREATIVE WRITING	STOP AND THINK	ANDRII MAZURENKO
3527	UKRAINE	CREATIVE WRITING	CAGE	YEVHENIIA VINNYTSKA
3562	UKRAINE	CREATIVE WRITING	THE SEA AND SHE	KARINA HALAKH
3531	UKRAINE	CREATIVE WRITING	THE SEA ON THE SECOND FLOOR IN A MATH CLASS	HANNA KITSELA
3561	UKRAINE	CREATIVE WRITING	CHAMOMILE AT THE END OF THE WORLD	YELYZAVETA BREDIKHINA
3534	UKRAINE	CREATIVE WRITING	SAVE UKRAINE FROM THE WAR	OLEKSANDRA BORYSENKO
3543	UKRAINE	ROBOTICS	SAVE THE PLANET	OLEH ZAPARA,YEHOR SHCHASNYY
3541	UKRAINE	BUSINESS	BUSINESS PLAN OF THE PRODUCTION OF ECO-WARE FROM WHEAT BRAN AND REED	DARIIA NAZARENKO,KATERYNA ARNAUT
3529	UKRAINE	SHORT FILM	TOGETHER	KATERYNA PLIUSHCHAI
3533	UKRAINE	SHORT FILM	PROGRESS	OLEKSII PARSHUKOV
3535	UKRAINE	SHORT FILM	TREES ARE LUNGS OF OUR PLANET	NAZAR SOLOPIKHIN
3544	UKRAINE	SHORT FILM	BEFORE IT IS TOO LATE	VIKTORIIA ZALISKA
3546	UKRAINE	SHORT FILM	BEREAVED CHILDHOOD	DIANA KHMELIUK, MARIIA CHEPIL







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
2618	UNITED KINGDOM	SCIENCE	SHOE GENERATOR	ARJUN GUPTA
2542	UNITED KINGDOM	CREATIVE WRITING	PREGNANCY CHILDBIRTH AND SEAWEED SOUP	YEONSEO JO
2269	UNITED STATES MASSACHUSETTS	SCIENCE	PREVENTION OF CHLORINE-BASED FOG CAUSED BY CALCIUM CHLORIDE SNOW REMOVER WITH CARBONATE-FORMING BACTERIA	ANTHONY SUNBEOM KIM
3314	UNITED STATES NEW YORK	SCIENCE	INTERFERON ALPHA-BETA RECEPTOR DEMONSTRATES DIFFERENT BEHAVIOR IN A NOVEL SUBSET OF TISSUE-RESIDENT MACROPHAGES IN REGULATING INFECTION INDUCED INFLAMMATION	KATELYN BATTACHARIA
3308	UNITED STATES NEW YORK	SCIENCE	BRAIN-DERIVED NEUROTROPHIC FACTOR LEADS TO ALTERED NMDA RECEPTOR DISTRIBUTION IN THE HIPPOCAMPUS	SYED ZAIDI
3059	UNITED STATES NEW YORK	SCIENCE	SYNTHESIS OF AU DECORATED NI MOF FOR EFFICIENT PHOTOCATALYTIC DEGRADATION OF MCLR CYANOTOXIN IN AQUEOUS MEDIUM	CONRAD BLAHA
3052	UNITED STATES NEW YORK	SCIENCE	THE NY CANID PROJECT ANALYZING SPATIAL BEHAVIORS BETWEEN COYOTE CANIS LATRANS AND RED FOX VULPES VULPES POPULATIONS IN URBAN AND SUBURBAN AREAS OF THE HUDSON VALLEY	ISABELLA VINCES
2848	UNITED STATES CONNECTICUT	SCIENCE	DEVELOPMENT OF BUOYANT AND LIGNIN-BASED FULVIC ACID SUPPLY DEVICE TO PREVENT OCEAN DESERTIFICATION	YOON HA LEE
2138	UNITED STATES NEW JERSEY	SCIENCE	THE EFFECT OF SEA LEVEL RISE IN ESTUARIES ON COASTAL INVERTEBRAT	TES AND PLANTS IN NEW JERSEY
2137	UNITED STATES NEW JERSEY	SCIENCE	NATIVE VS INVASIVE PLANT COUNTERPARTS EFFECTS ON IN	SECT POPULATIONS
2055	UNITED STATES NORTH CAROLINA	SCIENCE	NEW SOURCE OF LOW COST FISH PELLET FROM PLANT SEEDS AND PRAWN SHELL	SEKUNORE ENIOLA MACAULAY,MINNAH KHALID OSMAN
2198	UNITED STATES NEW HAMPSHIRE	SCIENCE	AN ECONOMICAL AND HIGH PRECISION APPROACH FOR NITRATE DETECTION AND FILTRATION TO ENSURE QUALITY DRINKING WATER	ABHINAV AVVARU
2333	UNITED STATES CALIFORNIA	SCIENCE	RAINCHARGE	AMRUTHA RAO,CARA WANG
2111	UNITED STATES NEW YORK	SCIENCE	THE ROLE OF UNIQUE LYSINE K LOOP IN HUMAN KINESIN FAMILY MEMBER 1A	OBINNA NJOKU







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
2939	UNITED STATES NEW YORK	SCIENCE	INVESTIGATING A POTENTIAL CORRELATION BETWEEN CONCENTRATIONS OF NO2 AND SO2 AS THEY RELATE TO CARDIOVASCULAR DISEASE HOSPITALIZATION RATES ACROSS NEW YORK STATE COUNTIES	CHARLES HEESE
3114	UNITED STATES NEW YORK	SCIENCE	USING A SELF-CONSTRUCTED ANAEROBIC DIGESTER TO PRODUCE BIOGAS FOR DEVELOPING COUNTRIES USING SEA KELP AND COW MANURE	CORRYN WATT
3030	UNITED STATES NEW YORK	SCIENCE	SHOCK TUBE INVESTIGATION OF ETHYLENE COMBUSTION UNDER HI ATMOSPHERIC CONDITIONS	GH-TEMPERATURE AND SUB
2930	UNITED STATES NEW YORK	SCIENCE	EPITOPE TAGGING THE BCL6 ONCOGENE USING CRISPR CAS9 FO	R BIOCHEMICAL STUDIES
2928	UNITED STATES NEW YORK	SCIENCE	IMOD 3D AMPHID NEURON MODELS AS AN INDICATOR FOR STRUCTURAL DIFFERENCES IN MUTANT NFYA1 C ELEGANS	SOFIA DIMELLA
2518	UNITED STATES NEW YORK	SCIENCE	TUNING PHASE MORPHOLOGY AND MECHANICAL PROPERTIES OF POROUS HYDROGELS FOR TISSUE ENGINEERING	TAYLOR BASSI
2516	UNITED STATES NEW YORK	SCIENCE	CHEMOTHERAPY ATTENUATES CORTICAL THYMIC EPITHELIAL CELLS LEADING TO IMPAIRED THYMIC FUNCTION AND SYSTEMIC IMMUNITY	CONNER ENTENBERG
2507	UNITED STATES NEW YORK	SCIENCE	ASSESSING IF BEHAVIORAL COMPONENTS OF AROUSAL IN WORKING DOGS INFLUENCE THEIR OLFACTORY THRESHOLD	KIERA GOFF
2192	UNITED STATES NEW YORK	SCIENCE	SATELLITE DATA SHOW INCREASED HEAT EXPOSURE IN MOST POPULATED AREAS OF NEW YORK STATE VIA QUANTITATIVE ANALYSIS ON LAND SURFACE TEMPERATURE AND POPULATION DENSITY	ZOE GUTHERMAN
2549	UNITED STATES ARIZONA	SCIENCE	PACKAGING WASTE REDUCTION BY OPTIMAL CARDBOARD BOX SELECTION	JIMMY KWON
2228	UNITED STATES WASHINGTON	SCIENCE	BIOMIMICRY OF THE BOXFISH - A COMPUTATIONAL ANALYSIS AND WIND TUNNEL STUDY OF AERODYNAMIC DRAG REDUCTION OF CLASS 8 HEAVY VEHICLE TRAILERS	VEDANT SRINIVAS
1958	UNITED STATES TEXAS	SCIENCE	AGRO-RHIZOREMEDIATION RHIZOREMEDIATION USING AGRO- TRANSFORMED ORYZA SATIVA TO FACILITATE DETOXIFICATION OF ARSENIC IN-SITU	PRISHA BHAT







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
3592	UNITED STATES NORTH CAROLINA	SCIENCE	PROGRAMMING AN AUTOMATED TEMPERATURE REGULATION SYSTEM FOR A GREENHOUSE	LOGAN DASH
3588	UNITED STATES NORTH CAROLINA	SCIENCE	IDENTIFYING KUDZU THROUGH SATELLITE IMAGES	ABRAHAM MCTEAGUE- POSPISHIL,WILSON DAVIS
3590	UNITED STATES NORTH CAROLINA	SCIENCE	DESIGNING AN ACTIVATED CARBON FILTER TO REDUCE WATER CONTA RUNOFF	MINATION FROM FIRE WATER
3416	UNITED STATES CALIFORNIA	BUSINESS	BODE	JUNYI AN
1971	UNITED STATES WASHINGTON	SCIENCE	DECIPHERING A SLEEPING PATHOGEN - UNCOVERING NOVEL TRANSCRIPTIONAL REGULATORS OF HYPOXIA-INDUCED DORMANCY IN MYCOBACTERIUM TUBERCULOSIS	ROHAK JAIN
1966	UNITED STATES CALIFORNIA	SCIENCE	PURA AER A LOW-COST ENERGY-EFFICIENT PORTABLE AIR PURIFIER SYSTEM USING DISPOSABLE FACE MASK FOR EMERGENCY AND DAILY USES	JORDAN PRAWIRA
2166	UNITED STATES NEW YORK	SCIENCE	OPTIMIZING RADIATORS IN HYDROGEN FUEL VEHICLES ANALYSIS OF CONTROLLED ATMOSPHERE BRAZED AND VACUUM BRAZED RADIATORS	AUGUSTUS CAI
2538	UNITED STATES NEW YORK	SCIENCE	TAU LESIONS PERTAINING TO DIFFERENT TYPES OF DEMENTIA	ON DISEASE SEVERITY
2537	UNITED STATES NEW YORK	SCIENCE	IDENTIFYING DRUG TARGETS IN THE HUMAN EPILEPSY BRAIN FROM PROTEOMIC ANALYSIS	ALEX WILLIAM
2535	UNITED STATES NEW YORK	SCIENCE	AN APPROPRIATE TECHNOLOGY APPROACH FOR UTILIZING PLASTIC WASTE DERIVED COOKING FUEL TO REDUCE INDOOR AIR POLLUTION FROM SOLID FUEL COOKING	YANSI FOONG
2541	UNITED STATES NEW YORK	SCIENCE	A SIMPLE BUT EFFECTIVE APPROACH FOR MYOCARDIAL PATHOLOGY SEGMENTATION	ALBERT LI
2165	UNITED STATES NEW YORK	SCIENCE	EFFICACY OF MUC16TARGETING ANTIBODY AR9POINT6 AS A NOVEL MONOTHERAPY AND LU-LABELED RADIOIMMUNOCONJUGATE IN OVARIAN CANCER	RANIA MALIK
2523	UNITED STATES NEW YORK	SCIENCE	DETERMINING THE GAMMA STABILITY OF NON-WEAPONIZABLE LOWLY ENRICHED URANIUM FUEL AS IT RELATES TO ITS DENSITY	DAVID BARLOW







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
וט#	COUNTRY	DISCIPLINE		STODENTS
2528	UNITED STATES NEW YORK	SCIENCE	EFFECT OF EPIGENETIC MODIFIER DECITABINE ON CANCERTESTIS CT ANTIGENS HUMAN ENDOGENOUS RETROVIRUSES HERVS AND NEOANTIGENS FROM RENAL CELL CARCINOMA CELL LINES BY HLA-I IMMUNOPEPTIDOMICS	DANIEL LEE
2529	UNITED STATES NEW YORK	SCIENCE	DETERMINING RELATIONSHIPS BETWEEN STABILITY FACTORS AND SPECI	ES IN PHOTOTROPIC TREE AREAS
2530	UNITED STATES NEW YORK	SCIENCE	NOVEL ENVIRONMENTALLY FRIENDLY ALTERNATIVES TO CONVENTIONA BITTER ROT IN IDARED AND GOLDEN DELICIOUS APPLES M	
2531	UNITED STATES NEW YORK	SCIENCE	SINGLE CELL TOPOLOGICAL AND TRANSCRIPTION ANALYSIS OF ANTIMETASTATIC EFFECTS OF CARM1 INHIBITORS	NUANYANG WANG
2161	UNITED STATES NEW YORK	SCIENCE	A WAVELET-BASED DEEP LEARNING FRAMEWORK FOR PREDICTING PEAK INTENSITY OF HURRICANES IN THE ATLANTIC OCEAN	JACK LIU
2761	UNITED STATES NEW YORK	SCIENCE	TUMOR REPLACEMENT THERAPY USING TESTICULAR CANCER TO TREAT PROSTATE CANCER	EDWARD MAJOR
2749	UNITED STATES NEW YORK	SCIENCE	A MORE SUSTAINABLE DECELLULARIZED PLANT SCAFFOLD FOR LAB GROWN MEAT WITH OCEAN WATER	ISABELLA JABBOUR
2762	UNITED STATES NEW YORK	SCIENCE	THE EFFECT OF NI-CHELATOR DIMETHYLGLYOXIME ON BACTERIAL CONTAMINATION OF POULTRY MEAT	AYAN BARNWAL
2764	UNITED STATES NEW YORK	SCIENCE	DEVELOPMENT OF A QUANTUM GHOST CAMERA FOR NOVEL IMAGING	G OF BIOLOGICAL STRUCTURES
2763	UNITED STATES NEW YORK	SCIENCE	NON-CANONICAL INACTIVATION OF TUMOR SUPPRESSOR GENES BY TITE. THE TWO HIT HYPOTHESIS	ATED INACTIVATION CHALLENGES
2183	UNITED STATES NEW YORK	SCIENCE	DETERMINATION OF FETAL ACCESS TO MATERNAL SEROTONIN AT MID GESTATION IN MICE	KATHERINE CARTAGENA
2157	UNITED STATES NEW YORK	SCIENCE	UTILIZING HUDSON RIVER WATER DATA TO DETERMINE THE RELATIONSHIP BETWEEN HURRICANE SANDY AND HUMPBACK WHALE SIGHTINGS IN THE NEW YORK BIGHT	VITALY ZAMPERLIN
2158	UNITED STATES NEW YORK	SCIENCE	USING BRAIN ASSESSMENTS TO MEASURE MEMORY LOSS AND COGNITIVE IMPAIRMENT IN DIFFERENT-LEVEL-SEVERITY COVID-19 SURVIVORS	DAVID DILAPI







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
2175	UNITED STATES NEW YORK	SCIENCE	THE EFFECT OF HEMIGRAPSUS SANGUINEUS ON NATIVE CRAB SPECIES IN THE NORTHEASTERN UNITED STATES	SOFIA LAM
2153	UNITED STATES NEW YORK	SCIENCE	DETECTION OF BREAST CANCER RECURRENCE USING ENSEMBLE INTEGRATION ON MULTI-MODAL DATA	DEVESH DUBEY
2150	UNITED STATES NEW YORK	SCIENCE	THE EFFECT OF AEROBIC ACTIVITY ON THE EXECUTIVE FUNCTIONING IN CHILDREN WITH ATTENTION DEFICIT HYPERACTIVITY DISORDER	ZAYNEB CHERIF
2176	UNITED STATES NEW YORK	SCIENCE	A FRAMEWORK FOR EFFECTIVE RANSOMWARE DETECTION AND MITIGATION	ERIC SONG
2173	UNITED STATES NEW YORK	SCIENCE	AUTOMATIC MOVEMENT ONSET DETECTION AND SYNCHRONIZATION WITH UPPER EXTREMITY KINEMATICS FOR THE BIMANUAL DRAWER TASK	AIDAN HIRSCH
2250	UNITED STATES NEW YORK	SCIENCE	HIGHLY ACTIVE CERIA-DOPED SINGLE ATOM CATALYSTS TO REPLACE PLATINUM IN PEM FUEL CELLS	SAANVI KAPOOR
2483	UNITED STATES NEW YORK	SCIENCE	EFFECTS OF RISK LRRK2 MUTATIONS ON BACTERIAL GUT MICROBIOME IN INFLAMMATORY BOWEL DISEASE	CATHERINE CHUN
2187	UNITED STATES NEW YORK	SCIENCE	TRAINING THE BERT LANGUAGE MODEL FOR PROTEIN SYNTHESIS SCREENING	LYDIA LUNG
2926	UNITED STATES NEW YORK	SCIENCE	CRISPRPROMOTER-DERIVATIVE SIMILARITY COEFFICIENT FOR EFFICIENT VETTING SYSTEM TO SUPPRESS TRANSMISSION OF VARIOUS AIRBORNE DISEASES	AADITYA BATRA
2765	UNITED STATES NEW YORK	SCIENCE	ANATOMICAL AND FUNCTIONAL CHARACTERIZATION OF CEREBELLAR PROJECTIONS TO THE SUBSTANTIA NIGRA PARS COMPACTA	SAVANNAH DONAHUE
3145	UNITED STATES NEW YORK	SCIENCE	AUTOPHAGY IN NON-CELL AUTONOMOUS REGULATION OF ADIPOGENESIS	KEVIN KHITROV
3201	UNITED STATES CALIFORNIA	ART	A BEAUTIFUL OCEAN FROM FAR AWAY	EVELYN SONG
3595	UNITED STATES NEW YORK	SCIENCE	QUANTIFYING THE INFORMATION OVERLAP BETWEEN GENE EXPRESSION AND METABOLOME IN CANCER CELL LINES	THOMAS CONG
3601	UNITED STATES NEW YORK	SCIENCE	IDENTIFYING THE HALLMARKS OF CANCER FOR APPLICATION OF EARLY DETECTION AND MONITORING THERAPY RESPONSE THROUGH REAL TIME HYPERPOLARIZED METABOLIC INVESTIGATION	AMRATYA JAIN







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
3598	UNITED STATES NEW YORK	SCIENCE	A DEEP NEURAL ARCHITECTURE SEARCH NET-BASED WEARABLE OBJECT CLASSIFICATION SYSTEM FOR THE VISUALLY IMPAIRED	ANIKETH ARVIND
3597	UNITED STATES NEW YORK	SCIENCE	EXAMINING CROSS-REACTIVE IMMUNE RESPONSES TO ADENO- ASSOCIATED VIRUS VECTOR SEROTYPES	KATHERINE CHEN
3604	UNITED STATES NEW YORK	SCIENCE	PAYING ATTENTION EVALUATING A POSSIBLE RELATIONSHIP BETWEEN DLD ADHD AND THE BILINGUAL ADVANTAGE	AMENA CHAUDHARY
3596	UNITED STATES NEW YORK	SCIENCE	THE CRISPR CAS9 MEDIATED KNOCKIN OF THE ZAP70 GENE AS A CURE FOR SEVERE COMBINED IMMUNODEFICIENCY DISEASE	JONAH GURION
3363	UNITED STATES NEW YORK	SCIENCE	A HERBAL REMEDY INVOLVING HIBISCUS SABDARIFFA FUNGICIDAL INVASION ON THE MOLECULAR COMPOSITION OF FUSARIUM OXYSPORUM FUNGI	YAKINA SIKA AMOAH
2942	UNITED STATES NEW YORK	SCIENCE	CREATING A SYNTHETIC VIOLACEIN FABRIC DYE OUT OF TRANSFORMED E COLI	MIGUAL MATHIS, GRACE ONEILL
2770	UNITED STATES NEW YORK	ROBOTICS	PROSTHETIC PLANTERS	SAMARA HURTADO,LESTER GONZALEZ,MICKAYLA PAGAN
2771	UNITED STATES NEW YORK	ROBOTICS	ATOMIC ATOMS	ANDRE MCCLAIN,THEODORE SIMON,JENELL VIRGILIO
2772	UNITED STATES NEW YORK	ROBOTICS	THE ROBOT PLANTER	AAMIRAN RIDHA,ELDA GOODYEAR,ARACELI GOODYEAR
3003	UNITED STATES CALIFORNIA	ART	DUMPSTER DIVE	ALEX LEE
3046	UNITED STATES FLORIDA	SCIENCE	YEAR 4-EVALUATING THE EFFICACY OF NOVEL VOLATILE BEER BLEND AND COUMAPHOS ACARICIDE FOR SMALL HIVE BEETLE TREATMENT WITHIN HONEY BEE HIVES	ATREYA MANASWI
3076	UNITED STATES PENNSYLVANIA	SHORT FILM	PLEASE RECYCLE THIS BAG	
2070	UNITED STATES RHODE ISLAND	SCIENCE	VISRNA INTERACTIVE VISUALIZATION PLATFORM OF SCRNA-SEQ DATA REVEALS KEY DRIVER GENES AND MECHANISMS OF NON-SMALL CELL LUNG CANCER	XINGCHUAN MA







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
2159	UNITED STATES MINNESOTA	SCIENCE	USING MONTE CARLO SIMULATION TO OPTIMIZE VITAMIN-C PRODUCTION IN LACTUCA SATIVA BY VARYING LIGHT INTENSITY AND WAVELENGTH YEAR II	QUINN HUGHES,TYLER CLAIR
3577	UNITED STATES WASHINGTON	SCIENCE	MEMSPARK - ARTIFICIALLY INTELLIGENT VIRTUAL REALITY SYSTEM FOR NON-INTRUSIVE THERAPY AND EVALUATION OF DEMENTIA	KOSHA UPADHYAY
2975	UNITED STATES CALIFORNIA	ART	THE BIGGER PICTURE	LOTUS WU
2977	UNITED STATES CALIFORNIA	BUSINESS	SOLUBREE	JUNJIE LIANG
3638	UNITED STATES WASHINGTON	SCIENCE	EFFECTS OF AGRICULTURAL MACHINERY SOUND POLLUTION ON C3 AND C4 PLANT ROOT PHYSIOLOGY AND PHOTOSYNTHESIS	RUTH WISE MALDONADO
3385	UNITED STATES NEVADA	SCIENCE	DIFFERENCE OF SALT TOLERANCE GENE EXPRESSION IN GLYCOPHYTES VS HALOPHYTES	RACHEL WU,AMALIA ULLMAN
2132	UNITED STATES MINNESOTA	SCIENCE	A CONTINUATION STUDY OF THE EFFECTS OF THE LINE 3 OIL PIPELINE ON GRAY WOLVES ON THE FOND DU LAC RESERVATION	GRACE LAVAN
3042	UNITED STATES NEW YORK	SCIENCE	DESALINATION AND ELECTROLYSIS SYSTEM TO MAKE DRINKABLE WATER AND PROVIDE RENEWABLE ENERGY	ALEXIA SAVAGE
3400	UNITED STATES MASSACHUSETTS	SCIENCE	USING DENSITY FUNCTIONAL THEORY TO BETTER UNDERSTAND NANBO3 - A COMPOUND WITH PROMISING CLEAN ENERGY APPLICATIONS	TUHINA PARIDA
3414	UNITED STATES CALIFORNIA	SCIENCE	REDUCING LEAD IODIDE LEACHING IN PEROVSKITE SOLAR CELLS	SASHA MASSON
3409	UNITED STATES TEXAS	SCIENCE	A TUNABLE FABRIC WITH ACTIVE CONTRACTION VARIABLE STIFFNESS AND MULTIFUNCTIONAL SOFT ROBOTIC PROPERTIES	AITHREYA THOPPAY
3445	UNITED STATES TEXAS	SCIENCE	UTILIZING A RECEPTOME AND METABOLOMIC APPROACH TO STANDARDIZE EARLY DIAGNOSTIC METHODOLOGY FOR GLIAL TUMORS AND ALZHEIMERS DISEASE	MANYAA BHATIA
2373	UNITED STATES NEW JERSEY	ART	BLOOMING	RACHEL PARK
3292	UNITED STATES ARIZONA	ART	CO2 EMISSION	







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
3484	UNITED STATES TEXAS	SCIENCE	GENIUS OLYMPIAD 2023- WEARABLES FOR PARKINSON DISEASE MONITORING	ALPER OZBEY
1951	UNITED STATES WASHINGTON	BUSINESS	USING SMART LABELS AND MACHINE LEARNING TO REDUCE FRESH FOOD WASTE	ALYSSA LIN
2092	UNITED STATES DELAWARE	SCIENCE	MATERIALS OF THE FUTURE - UNLOCKING THE POWER OF GEOMETRIC DESIGN FOR EARTHQUAKE RESISTANCE	SURAJ REDDY
1929	UNITED STATES INDIANA	SCIENCE	A RAPID ONE-STEP FIELD-BASED DETECTION METHOD FOR NANOPLASTICS IN WASTEWATER SAMPLES	VIDHATRI IYER
2776	UNITED STATES VIRGINIA	BUSINESS	LIQUIMICROFIBER	ABHIGEETHA PERIYASAMY
1963	UNITED STATES MASSACHUSETTS	SCIENCE	ESTIMATING HURRICANE INTENSITY FROM SATELLITE IMAGERY USING DEEP CNNS NETWORKS	RUI XU
1955	UNITED STATES TEXAS	SCIENCE	A NOVEL FE-DOPED METAL-OXIDE ELECTRODE MATERIAL FOR HIGH ENERGY DENSITIES WITHIN INTERCALATED PSEUDO SUPER CAPACITORS	ARYA GURUMUKHI
1957	UNITED STATES CALIFORNIA	SCIENCE	INTERNET-OF-THINGS CONNECTED FOLEY CATHETER URINE COLLECTION SYSTEM TO AUTOMATICALLY AND CONTINUOUSLY MEASURE URINE OUTPUT	ALEXANDER LEE
2072	UNITED STATES NORTH CAROLINA	CREATIVE WRITING	CHASING TULIPS	LEYLA URMANOVA
1962	UNITED STATES GEORGIA	CREATIVE WRITING	THE CONFIDANT	ERIN YOO
2096	UNITED STATES CALIFORNIA	SCIENCE	DETECTION OF ILLICIT DRUG ADS AND IDENTIFY VENDORS WITH BERT MODELS	ZIYUAN AN
1965	UNITED STATES CALIFORNIA	SCIENCE	PREDICTION OF AIR QUALITY BASED ON ARTIFICIAL INTELLIGENCE REGRESSION MODEL	ZIXIN AN
2052	UNITED STATES CALIFORNIA	SCIENCE	DRONE-BASED SYSTEM TO REDUCE AIR POLLUTION USING INEXPENSIVE MATERIALS	VARINI KADAKIA
2060	UNITED STATES CALIFORNIA	SCIENCE	BEEBOT	TYLER CHIU,JOHN JAMES







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
2084	UNITED STATES NEW YORK	SCIENCE	A DOWNSTREAM TO UPSTREAM SURVEY OF ABIOTIC AND BIOTIC FACTORS ACROSS THE AUDUBON ONEIDA SANCTUARY IN GREENWICH CT	RILEY HESTER
2149	UNITED STATES RHODE ISLAND	SCIENCE	AFFORDABLE OXIDIZED SCREEN PRINTED CARBON ELECTRODE TO ROBUSTLY DETECT DOPAMINE IN COMPLEX BIOLOGICAL SOLUTION	SEAN OH
2591	UNITED STATES CONNECTICUT	CREATIVE WRITING	TOWARDS A STRONGER TOMORROW THE NECESSITY OF BUILDING FAMILIARITY WITH OUR NATURAL ENVIRONMENT	MINJUNE CHOI
2191	UNITED STATES NEW YORK	SCIENCE	A WIRE DRIVEN FULL CONSTRAINT MECHANICAL LONG ARM WITH DIGITAL CONTROL	SHENGCONG WANG
2201	UNITED STATES OHIO	SCIENCE	GAEA - A MODEL UTILIZING UNSUPERVISED LEARNING TO DETECT PEST DAMAGE IN CROPS	LAASYA ACHARYA
2188	UNITED STATES NEW YORK	SCIENCE	THE EFFECTS OF CAFFEINE AND ALCOHOL ON THE ELECTRICALLY EVOKED POTENTIALS OF LUMBRICUS TERRESTRIS	MAX FENG
2239	UNITED STATES MASSACHUSETTS	SCIENCE	DNA-BASED DATA STORAGE A NOVEL AND ENVIRONMENTALLY SUSTAINABLE APPROACH TO DIGITAL DATA STORAGE	SOYOON KIM
2193	UNITED STATES CALIFORNIA	CREATIVE WRITING	INFERNO IN THE WILD	DISHA RAGHUVANSHI
2194	UNITED STATES VIRGINIA	SCIENCE	USING ACTIVATED CHARCOAL POWDER AS AN ECO-FRIENDLY SORBENT FOR OIL SPILLAGE TREATMENT	QUYNH NGUYEN
2203	UNITED STATES CONNECTICUT	SCIENCE	INVESTIGATING FROM APPLICATION TO SOIL FERTILITY OF BIODEGRADABLE BANANA PEEL PLASTIC	JOONGHAN KIM
3439	UNITED STATES CALIFORNIA	BUSINESS	KINDKIBBLE	SAMUEL FAN, CHENGYUN XU
2227	UNITED STATES FLORIDA	SCIENCE	HOW DO MOON PHASES AFFECT THE CALVING RATE IN DAIRY CATTLE	GLORIA GILLIAM
2428	UNITED STATES NEW YORK	SCIENCE	INVESTIGATING THE METALLIC FABRIC ELECTRODES OF WATER ELECTROLYSIS FOR CORROSION REDUCTION AND HYDROGEN GENERATION ENHANCEMENT	ALARA YILMAZ
2232	UNITED STATES MASSACHUSETTS	CREATIVE WRITING	CLIMATE FATIGUE AND THE NEED TO REFRAME DIALOGUE	JIHYE LEE







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
2896	UNITED STATES CONNECTICUT	SCIENCE	DETERMINING ASSOCIATION BETWEEN DIFFERENT SPECIES OF INSECT GALLS ON THE SOLIDAGO ALTISSIMA	SOPHIA LIU
2245	UNITED STATES MINNESOTA	SCIENCE	MICROGREENS TO MICROGRAVITY - EXPLORING THE EFFICACY OF SEEDLINGS AS A FOOD SOURCE FOR SPACE EXPLORATION	PARKER SICKMANN
2252	UNITED STATES TEXAS	SCIENCE	VIPR - VIBRATION INDUCED PARKINSON RELIEF	ANUSHKA SRIDHAR
2255	UNITED STATES CALIFORNIA	ART	SOMEWHERE BETWEEN SUMMER AND WINTER	YOHAN HONG
2284	UNITED STATES VIRGINIA	SCIENCE	NOVEL ECO-FRIENDLY SOLUTION TO PLASTIC STRAWS	SEAN LEE,KEVIN LEE
2279	UNITED STATES CONNECTICUT	SCIENCE	REFINING A NOVEL PEDIATRIC BIONIC ANKLE THROUGH EMPIRICAL TESTING AND INTEGRATION OF AN INTELLIGENT FLUIDIC JOINT CONTROL ARCHITECTURE	ADITI BHATTAMISHRA
2278	UNITED STATES CALIFORNIA	SCIENCE	A WEST COAST ESTUARINE CASE STUDY A NOVEL PREDICTIVE APPROACH TO MONITOR ESTUARINE EUTROPHICATION	VEDANT JANAPATY
2570	UNITED STATES MASSACHUSETTS	CREATIVE WRITING	THE BEAR	JUYOUNG PAK
2626	UNITED STATES MASSACHUSETTS	CREATIVE WRITING	FROM THE ASHES	DIANA OH
2600	UNITED STATES NEW JERSEY	CREATIVE WRITING	THE POWER OF COMMUNITY - PAST PRESENT AND FUTURE	AIDEN KIM
2315	UNITED STATES NEW JERSEY	ROBOTICS	TREEPLENISH	RAUNAK SINGH
2312	UNITED STATES TEXAS	ART	OUT OF TIME	JAMES SIN
2317	UNITED STATES FLORIDA	SCIENCE	YEAR III - DEVELOPING OCTOPAS - NOVEL METHOD FOR OIL SPILL CLEANUP THROUGH AN OPTIMIZED PRAGMATIC AUTOMATED SYSTEM	MONISH SARAVANA KUMAR DIVYA SUNDARI
2319	UNITED STATES RHODE ISLAND	BUSINESS	ENTOMO F&B	SUNGMIN CHEON
2365	UNITED STATES NEW JERSEY	ART	ABSOLUTE FREEDOM	AUSTIN CHA







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
2434	UNITED STATES TEXAS	SCIENCE	MONCO - A NOVEL DEEP LEARNING PIPELINE TO PREDICT DRUG CANDIDATES FOR THE INHIBITION OF EZH2 COFACTORS IN PEDIATRIC NEUROBLASTOMA	JAAGAT PRASHAR,JAANAK PRASHAR
2377	UNITED STATES MINNESOTA	SCIENCE	GREEN ELECTRONICS	JOHN LIU
2580	UNITED STATES CONNECTICUT	SHORT FILM	GREED	JUNEYEON KIM
2390	UNITED STATES TEXAS	SCIENCE	DEEPLIG- A NOVEL DE NOVO DRUG DESIGN PLATFORM TO GENERATE MULTI-TARGETED DRUGS AGAINST GLIOBLASTOMA	ANIKA CHEBROLU
2425	UNITED STATES CONNECTICUT	SCIENCE	THE EFFECTS OF PFA WATER CONTAMINATION ON ADULT STEM CELLS USING SCHMIDTEA MEDITERRANEA	SHAWN GREGORY
2432	UNITED STATES PENNSYLVANIA	SCIENCE	INTRAORAL VITAMIN D TOOTHPASTE FORMULATION WITH POLYSORBATE 80 AND DMSO	JAESEOK YOON
2444	UNITED STATES MASSACHUSETTS	SCIENCE	INVESTIGATION OF FUNCTIONAL ROLE OF A NOVEL BIOMARKER CCNC GENE DELETION ON HUMAN LEUKEMIA CANCER	SOOAH YOO
2536	UNITED STATES NEW JERSEY	ART	OTHERS LIKE FINLEY	EMILY CAMPBELL
2585	UNITED STATES CONNECTICUT	CREATIVE WRITING	THE SIBLINGS	MINSUNG PARK
2491	UNITED STATES MARYLAND	SCIENCE	CLEAN SAFE AND AFFORDABLE DRINKING WATER FREE OF MICROBIAL CONTAMINANTS USING UVA LIGHT EMITTING DIODES	SUDHISH SWAIN,AADI GANNAVARAM
2817	UNITED STATES NEW YORK	CREATIVE WRITING	LIFE CYCLE	BRENTON LEE
2519	UNITED STATES MASSACHUSETTS	SCIENCE	DEVELOPMENT OF COST EFFECTIVE SUSTAINABLE MICROBIAL FUEL CELLS FOR PURIFYING MANURE POLLUTED RIVER	HYEONKI LEE
2544	UNITED STATES NEW JERSEY	CREATIVE WRITING	THE CLOUD OF OUR CREATION	AARAV GEORGE
2546	UNITED STATES MINNESOTA	SCIENCE	DISINFECTANT PROPERTIES OF NUPHAR ADVENA AN ETHNOPHARMACEUTICAL APPROACH	JOHANNA BERNU
2547	UNITED STATES NEW YORK	SCIENCE	DEVELOPING SUSTAINABLE WATER AND ELECTRICITY FOR IMPOVERISHED REGIONS USING ALGAE-BASED BIO-PHOTOVOLTAICS	DOROTHY CHOI







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
2559	UNITED STATES PENNSYLVANIA	SCIENCE	THE AUTONOMOUS TRACKING BIONIC WHALE SHARK	JIAYI LI,MUHAN YAO
2730	UNITED STATES VIRGINIA	SCIENCE	A DEEP LEARNING-ORIENTED AI SOLUTION TO FIRE DETECTION AND RECOGNITION FOR WILDFIRES	DAVID SONG
3197	UNITED STATES FLORIDA	SCIENCE	CONSTRUCTING AND TESTING THE EFFICIENCY OF SUSTAINABLE CELLULOSE-DERIVED BATTERIES	YUSEF MUJTABA
3223	UNITED STATES CALIFORNIA	SCIENCE	TELEMEDICINE BY AUSCULTATION - ENVIRONMENT-FRIENDLY CARDIOVASCULAR DIFFERENTIAL DIAGNOSIS BY A DEEP LEARNING INTELLIGENT SYSTEM	SAHITHI CHERUKURI,SAHANA ANAMIKA
2852	UNITED STATES NEW JERSEY	ART	THE ILLUSION OF REALITY	JUAH LEE
3440	UNITED STATES NEW YORK	BUSINESS	OPTICROP	DARIN CHAN
2594	UNITED STATES TEXAS	SHORT FILM	JEANS AND WATER CONSUMPTION	CHANSEO YIM
2595	UNITED STATES NEW JERSEY	ART	TRASH ISLAND MAN	KYUNGNOH PARK
2606	UNITED STATES CALIFORNIA	CREATIVE WRITING	PADDLING OUT AND ETC	ALISON HWANG
2773	UNITED STATES WASHINGTON	SCIENCE	A STUDY ON THE AGGRESSION OF DROSOPHILA MELANOGASTERS X CHROMOSOME MUTATION ACCORDING TO THE STRESS ENVIRONMENT	REBECCA KIM
2803	UNITED STATES NEW JERSEY	ART	BOTTLES CAN BE RECYCLED BUT STUPIDITY CANT	DAJEONG WON
2794	UNITED STATES CALIFORNIA	ART	IDYLLWILD ARTS ACADEMY	JIWON BU
2802	UNITED STATES MASSACHUSETTS	ART	VANISHING HABITAT THE STRUGGLE DESPERATION AND DESPAIR	SOYOUNG HUR
2806	UNITED STATES NEW JERSEY	CREATIVE WRITING	BOILING	
2813	UNITED STATES CALIFORNIA	SCIENCE	DETECTION OF SMOKE PLUMES FROM CROP BURNING USING SATELLITE IMAGERY	ROHIT RAMAN







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
2829	UNITED STATES MASSACHUSETTS	ART	FLOODING	JAY SHIN
2847	UNITED STATES OREGON	SCIENCE	OBJECT DETECTION APPLICATION IN MONITORING LAND TRAUMA USING SATELLITE GRAPHS	CHUN WAI MARK HU
2855	UNITED STATES CONNECTICUT	ART	PLANET SNACKS	SEUNGMIN JUNG
3459	UNITED STATES CALIFORNIA	CREATIVE WRITING	FROM OASIS TO ASHES - THE FAULT IN OUR BLAME GAME	YOUNGSEOK SONG
2882	UNITED STATES PENNSYLVANIA	ART	PUT THE CLEAN ENVIRONMENT BACK TOGETHER LIKE A PUZZLE	YEBIN SHIM
2889	UNITED STATES MASSACHUSETTS	ART	EXTINCTED POLAR BEAR MADE WITH MACHINE IN THE FUTURE	HEYON CHOI
2902	UNITED STATES ILLINOIS	SCIENCE	NOVEL MULTIDOMAIN MACHINE LEARNING MONITORING SYSTEM ON THE BRAIN FOR ASSISTIVE LEARNING	RYAN CHO
2988	UNITED STATES CONNECTICUT	CREATIVE WRITING	ORANGE TO BLACK	JIYEE CHUNG
3012	UNITED STATES ALABAMA	SCIENCE	UTILIZING CONVOLUTIONAL NEURAL NETWORKS AND COMPUTER VISION IN A NOVEL APPROACH TO BANANA DISEASE MANAGEMENT	KEVIN YAN
3085	UNITED STATES GEORGIA	SCIENCE	NOVEL APPLICATION OF LOCK-IN AMPLIFIERS WITH 2-BIT FSK	JONATHAN DORMINY
3056	UNITED STATES NEW JERSEY	CREATIVE WRITING	OUR NEGLECTED HOME	BRYNN COMES
3074	UNITED STATES WASHINGTON	CREATIVE WRITING	I AM LIFE	TAYA KIM
3081	UNITED STATES MASSACHUSETTS	SCIENCE	REDUCTION OF GREENHOUSE GAS BY SUPPRESSING METHANE PRODUCING BACTERIA IN EARTHWORM USING LACTOBACILLUS	SEAN HUR
3086	UNITED STATES TEXAS	BUSINESS	BIOFRAME SOLUTIONS	RAYMOND ZHANG,SUDEN PRASHAR
3126	UNITED STATES WASHINGTON	BUSINESS	UCC-GREEN BUSINESS PLAN	MAANIT GOEL







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
3413	UNITED STATES HAWAII	CREATIVE WRITING	A NEW BEGINNING	ASHTON KIM
3097	UNITED STATES FLORIDA	SCIENCE	A PYTHON TOOL FOR ANALYSIS AND PREDICTION OF BIO-OIL QUALITY USING MOLECULAR COMPOSITION DATA DERIVED FROM FT ICR MS	KAVYASHREE KADHIRVELU
3113	UNITED STATES MICHIGAN	ART	HOME	RAEHWAN KIM
3108	UNITED STATES OHIO	SCIENCE	EXAMINING PRODUCE YIELD OF CAPSICUM ANNUUM IN COMPOST ENRICHED SOIL WHILE TRACKING HOUSEHOLD WASTE REDUCTION	JAMES BELL IV
3109	UNITED STATES MASSACHUSETTS	SCIENCE	AN UNDER-ACTUATED FAST-RUNNING BIPEDAL LIZARD ROBOT WITH OPTIMIZED LATERAL BENDING	ARIELSIE LI
3117	UNITED STATES NEW JERSEY	BUSINESS	P CUBE - PLUG N PLAY PROSTHETICS	SAANVI MUTHUCHETTY
3297	UNITED STATES CONNECTICUT	ART	SHUT DOWN	ANDREW KIM
3136	UNITED STATES CALIFORNIA	SCIENCE	EFFECT OF ROOTPIPES ON LANDFILL GAS EMISSIONS	KENNESHA GARG
3137	UNITED STATES GEORGIA	SCIENCE	OPTIMIZATION OF GRANULAR LOCOMOTION USING GEON	METRIC INTRUDERS
3142	UNITED STATES OHIO	SCIENCE	TRIHALOMETHANE OCCURRENCE AND FORMATION WITHIN WATER DISTRIBUTION SYSTEMS IN PUBLIC SCHOOLS	ELIZABETH THEOBALD
3154	UNITED STATES CALIFORNIA	SCIENCE	DEVELOPMENT OF A NOVEL CELL-PENETRATING PEPTIDE FOR ANTI- CANCER THERAPY	YOUNG MIN
3155	UNITED STATES PENNSYLVANIA	SCIENCE	THE SLED - THE SHELF LIFE EXPIRATION DATE TRACKING SYSTEM	SRILEKHA MAMIDALA
3158	UNITED STATES NEW JERSEY	ART	LILYPADS	JONGWHAN SUNG
3188	UNITED STATES MINNESOTA	SCIENCE	THE EFFECT OF NEODYMIUM MAGNETIC FIELDS ON ARTEMIA	CAMILLA BEASTER
3200	UNITED STATES CONNECTICUT	SCIENCE	DECOMPOSITION OF DIFFERENT PLASTICS USING GALLERIA MELLONELLA LARVAE	ZEYNEP AGIRMAN







recnno	logy		2023 GENIOS I INALISTS	
ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
3196	UNITED STATES NORTH CAROLINA	SCIENCE	RESPISCOPE A NOVEL LOW COST HIGHLY ACCURATE EASY TO USE AND PORTABLE CONVOLUTIONAL NEURAL NETWORK DIGITAL STETHOSCOPE WITH RESPIRATORY DISEASE CLASSIFICATION	VENKATA VARSHITH VADLAMUDI
3203	UNITED STATES CALIFORNIA	ART	LET ME BREATHE	KATE SHON
3468	UNITED STATES CALIFORNIA	BUSINESS	CLHARITY	ROSHAN AMBLE, MAXIMUS WU
3205	UNITED STATES CALIFORNIA	SCIENCE	PEDS AI A NOVEL UAV BASED AI POWERED VISUAL ACOUSTIC PEST EARLY DETECTION AND IDENTIFICATION SYSTEM FOR FIELD DEPLOYMENT AND SURVELLIANCE	RYAN RUIEN ZHANG
3206	UNITED STATES WASHINGTON	SCIENCE	RESEARCH ON A MULTI-DEGREE-OF-FREEDOM MODULAR SOFT SNAKE ROBOT	HONGYI HU
3317	UNITED STATES CALIFORNIA	CREATIVE WRITING	EVERYONE LEFT	CHAEYOUNG SOHN
3380	UNITED STATES TEXAS	SCIENCE	THE TOXICOLOGICAL IMPACTS ELECTRONIC NICOTINE DELIVERY SYSTEM LIQUIDS PRIOR TO VAPORIZATION ON LUNG EPITHELIAL CELLS	SAKETH SADHANALA
3387	UNITED STATES TEXAS	SCIENCE	A NOVEL METHOD TO DETECT AND IDENTIFY VARIOUS CONTAMINANTS IN WATER USING ELECTROCHEMICAL IMPEDANCE SPECTROSCOPY AND A RANDOM FOREST WALK	HARSHA SAMAVEDAM,AKHIL SAMAVEDAM
3397	UNITED STATES NEW YORK	ART	HOME	SOOHOON LEE
3389	UNITED STATES CONNECTICUT	ART	PLASTIC WEAPON	
3408	UNITED STATES CONNECTICUT	CREATIVE WRITING	A MASKED WORLD	CALVIN MOON
3449	UNITED STATES CALIFORNIA	ART	A BRUNCH TO BE NORMAL	YEWON WOO
3441	UNITED STATES NEW JERSEY	ART	AFTER LUNCH	WOORI LEE
3434	UNITED STATES NEW JERSEY	ART	EGO-FRIENDLY	WILLIAM YOON







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
3423	UNITED STATES CONNECTICUT	CREATIVE WRITING	A CITY OF METAL AND DUST	EMILY GU
3446	UNITED STATES MASSACHUSETTS	SCIENCE	ALLEVIATING POTENTIAL IMPACTS OF NANOPARTICLES IN THE OCEAN	TAEGYUN CHEON,KANGHOON LEE
3473	UNITED STATES CALIFORNIA	SCIENCE	LIGHTHOUSE AN INEXPENSIVE IN-SHOE SAFETY DEVICE	DIYA BENGANI
3509	UNITED STATES NEW YORK	SCIENCE	DEVELOPMENT OF FLOW CYTOMETRY PANEL CONCERNING THE ISOLATION OF T FOLLICULAR HELPER CELLS	MOLLY SHEEHAN
3516	UNITED STATES CALIFORNIA	SCIENCE	PREDICTING CORAL REEF SURVIVABILITY USING MACHINE LEARNING	TIFFANY ZHU
3518	UNITED STATES WASHINGTON	SCIENCE	INVESTIGATING THE QUALITY OF BIODIESEL SYNTHESIZED FROM USED COOKING OILS	NAVAJ NUNE
3519	UNITED STATES CALIFORNIA	SCIENCE	MACHINE LEARNING ENSEMBLE MODEL FOR IMPROVED PERSONALIZED LUNG CANCER RISK ASSESSMENT AND MALIGNANT NODULE DETECTION	ABIGAIL CHIANG,CHARLOTTE CHIANG
3576	UNITED STATES WASHINGTON	SCIENCE	HOW WELL DOES A EMERGENCY WATER FILTER WORK	SADIE LORD
3582	UNITED STATES MINNESOTA	SCIENCE	A COMPARISON OF THYMUS VULGARIS AND ORIGANUM VULGARE IN THE ADSORPTION OF NO3 IN AQUAPONICS SYSTEMS	LYNNE HU
3599	UNITED STATES NEW YORK	SCIENCE	HACKING THE HUMAN- THE IMPACT OF PERSONALITY TRAITS ON SUSCEPTIBILITY TO SOCIAL ENGINEERING ATTACKS	ISABELLA VEMBENIL
3603	UNITED STATES NEW YORK	SCIENCE	IDENTIFYING POTENTIAL DRUG TARGETS FOR ALLERGY-INDUCED ASTHMA THROUGH CROSS-TISSUE AND CROSS-SPECIES ANALYSIS OF GENE EXPRESSIONS WITH HOSE DUST MITE CHALLENGES	ERIN SONG
3602	UNITED STATES NEW YORK	SCIENCE	INHIBITION OF RETINOBLASTOMA EXTRACELLULAR VESICLE UPTAKE	ARJUN MENON
3600	UNITED STATES NEW YORK	SCIENCE	IMPACT OF ENVIRONMENTAL NOISE ON THE COGNITIVE FUNCTIONS AND MENTAL WORKLOAD OF HIGH SCHOOL STUDENTS	JOCELYN CHEN
3606	UNITED STATES NEW YORK	SCIENCE	CONTRAIL REDUCTION ALGORITHM AND DATA LIVE E-SYSTEM	EDWARD WU







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
3609	UNITED STATES NEW YORK	SCIENCE	USING GLYCINE MAX RNAI TO SUPPRESS TRANSCRIPTION FACTORS BETWEEN PROTO XYLEM AND META XYLEM TO AID IN ABIOTIC STRESS RESISTANCE	GENEVIEVE MCGUIRE GRIFFIN
3611	UNITED STATES WASHINGTON	SCIENCE	MAPPING LAND COVERAGE USING DRONE IMAGERY AND EFFICIENT IMAGE TRANSFORMER MODELS	ARYAMAN RTUNJAY
3615	UNITED STATES WASHINGTON	SCIENCE	PREDICTING POVERTY IN AFRICA USING DEEP LEARNING AND SATELLITE IMAGERY	OM SHAH
3616	UNITED STATES CONNECTICUT	SCIENCE	MULTITEMPORAL ANALYSIS OF BEAVER ACTIVITY IN CONNECTICUT FORESTS USING AERIAL IMAGERY	HIRUNI WITHARANA
3621	UNITED STATES FLORIDA	SCIENCE	ALUM EFFECTIVENESS FOR IMPROVING WATER QUALITY	JACOB HOBENSACK
3627	UNITED STATES MINNESOTA	SCIENCE	DONT BE COY DECOY	NADIA WANG
3634	UNITED STATES NEW YORK	SCIENCE	THE EFFECTS OF VARYING NUTRIENT CONDITIONS ON HYDROGEN PRODUCTION IN PGR5 DEFICIENT C REINHARDTII MUTANTS	SAMUEL MEJORADO
3646	UNITED STATES IOWA	SCIENCE	VORTEX GENERATORS AT LOW SPEED	HOYT CROUCH
3644	UNITED STATES MINNESOTA	SCIENCE	MAKING NATURAL GAS FROM COMPOST	SARAH ZAMUDIO
3662	UNITED STATES NEW YORK	ART	SMOKING KILLS	JULIO POLONCO
3661	UNITED STATES NEW YORK	CREATIVE WRITING	LAST BREATH	ALMIN HUSOVIC
3645	UNITED STATES GEORGIA	SCIENCE	GREEN BUILDINGS DRYER ROOMS FOR NO-COST LAUNDRY	DAVID QUINTANAR
3648	UNITED STATES CONNECTICUT	SCIENCE	SYNTHESIS AND INVESTIGATION OF METAL ORGANIC FRAMEWORKS FOR THE PURPOSE OF ATMOSPHERIC WATER HARVESTING	CAITLIN TICE
3650	UNITED STATES FLORIDA	BUSINESS	GENIUS OLYMPIAD 2023 - BUSINESS PLAN - AUTOCYCLE	STEVEN GOETZ,ILAN GOLDMANN
3656	UNITED STATES WASHINGTON	SCIENCE	MICROPLASTICS IN FISH PLASTIC POLLUTION IN OUR PROTEIN	NICOLE SAMAAN







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
3665	UNITED STATES IOWA	SCIENCE	DEPOLYMERIZATION OF PLA PLASTICS - A NOVEL INVESTIGATION OF THE EFFECT OF IRON AND ZINC CATALYSTS ON BIODEGRADABLE COMPOUNDS	KELLY TAKORBISONG
3672	UNITED STATES CONNECTICUT	SCIENCE	DESIGN AND IMPLEMENTATION OF A NOVEL MACHINE-LEARNING- BASED SYSTEM UTILIZING FEATURE EXTRACTION FOR PRECISE CERVICAL CANCER DETECTION VIA BIOPSY SAMPLE	ETHAN JOSEPH
3623	UNITED STATES UTAH	SCIENCE	CREATING SOIL STABILITY ON THE GREAT SALT LAKE UTILIZING BIOSOLIDS	ISABELLA DELAGERHEIM
2120	VIETNAM	SCIENCE	STUDENT ENGAGEMENT SUPPORT SYSTEM USING DEEP LEARNING	BACH PHAM XUAN,HIEU LE PHAN MINH
2074	VIETNAM	SCIENCE	APPROACH A MACHINE LEARNING APPROACH IN MANAGING CLEANING SCHOOLS TOILETS	LINH LE KHANH
2707	VIETNAM	SCIENCE	STUDIES ON THE CAPABILITY TO TREAT SALINE-CONTAMINATION OF VETIVER GRASS VETIVERIA ZIZANIOIDES	DANG NGUYEN MINH,HUNG NGUYEN LE CHAU
2783	VIETNAM	SCIENCE	A STUDY ON APPLYING SILICAGEL TO ELIMINATE COLOURANTS IN DYED WATER	LONG DO NGUYEN,MINH NGUYEN TUAN
2713	VIETNAM	CREATIVE WRITING	THE HEART OF FASHION SUSTAINABLE GLAMOUR	HAN TU LY GIA
2190	VIETNAM	CREATIVE WRITING	SAIGON - FACING THE LOSS OF MYSELF	UY NGUYEN QUOC
2238	VIETNAM	MUSIC	OUR FUTURE	CHI LY KHANH MAI
2725	VIETNAM	SHORT FILM	GENIUS OLYMPIAD - 2023 FREEDOM OR FRIGHT	CHAU NGUYEN THI BAO,ANH TRAN PHUONG
3495	VIETNAM	SCIENCE	VALUATION OF THE ROLE OF TREES IN REMOVING AIR POLLUTANTS AT SELECTED UNIVERSITIES IN HO CHI MINH CITY USING I-TREE ECO MODEL	ANH NGUYEN HONG,LONG CHAU BAO
3492	VIETNAM	SCIENCE	EFFECT OF THE ADDITION OF RICE HUSK ASH ON THE METHYLENE BLUE ADSORPTION BY RED MUD-BASED GEOPOLYMER	TRUC LE THANH,ANH TRAN HOANG QUYNH
3493	VIETNAM	SCIENCE	EXTRACT OF NANOCELLULOSE FROM DURIAN RIND BY-PRODUCTS FOR THE APPLICATION IN SOLID-PHASE EXTRACTION OF ASV IN WATER ANALYSIS	MAI TRAN NGUYEN NGOC,MAI TRAN NGUYEN XUAN







ID#	COUNTRY	DISCIPLINE	PROJECT TITLE	STUDENTS
3497	VIETNAM	CREATIVE WRITING	RECYCLING GONE WRONG	PHUONG NGO HOANG UYEN
3499	VIETNAM	SHORT FILM	PROMISE FOR THE FUTURE	QUANG TRAN MINH,CHAU NGHIEM LE BAO
2575	VIETNAM	ART	KEEP THE SOURCE OF LIFE ALIVE	HONG KIEN PHAM
2577	VIETNAM	ART	PLEASE KEEP THE ENVIRONMENT CLEAN	THAO HIEN NGUYEN
2721	VIETNAM	BUSINESS	ADORBSY PADS	
2894	VIETNAM	SHORT FILM	HOW WE ARE TALKING ABOUT CLIMATE CHANGE IS WRONG	DO THUY MIEN THAO
2296	VIETNAM	BUSINESS	GENIUS OLYMPIAD 2023 EAT DELI	TUE ANH VU
2955	VIETNAM	CREATIVE WRITING	HAVE YOU EVER THOUGHT ABOUT THE ENVIRONMENT	THANH LE
3352	VIETNAM	ART	WHAT FUTURE LOOK LIKE	HOANG KHANH
3227	VIETNAM	SHORT FILM	A WASTE-FULL NIGHTMARE	KHANH HOANG,NHI NGO
3585	ZIMBABWE	SCIENCE	BUILDING A LOW-COST SOIL MOISTURE SENSOR TO REDUCE WATER WASTAGE	TUMELO MAWOYO
3491	ZIMBABWE	SCIENCE	SPIROGYRA SP ALGAL WATER PURIFICATION SYSTEM	DENZEL ITAYI MANDABVA,RICARDO CHINZOU
3578	ZIMBABWE	SCIENCE	ELECTRICITY PRODUCTION FROM BIO-HYDROGEN EXTRACTED FROM CYANOBACTERIA	GRACE NYAKAROMBO
3589	ZIMBABWE	SCIENCE	DISASTER TENT VERSION TWO	МЕТНЕМВЕ МОҮО