Grand Awards Winners

Absolute Championship of the Forum		
The Best Innovation Project	Lily Yordanova DIMITROVA Evelyn Mai WILLIAMS United Kingdom, Leicester Leicester Grammar School, 10 grade SMART TENDON BOOTS FOR SHOWJUMPERS	
The Best Project in the Field of New Technologies	Yaman HAS Ceren ZOR Turkey, Izmir Buca Municipality Kızılçullu Science and Art Center-Buca IMSEF, 10 grade LIFESAVER DETECTOR	
The Best Engineering Project	Adrián KOMANEK Patrik MICHLIAN Slovakia, Nové Zámky Spojená škola, 4 grade FRIENDLY DALEK – Autonomous Robot	
The Best Project in the Field of Environmental Protection	João CARVALHO Klára VARGA Sara COUTO Portugal, Porto Colégio Luso-Francês, 12 grade ATMOS – QUANTIFICATION OF THE ECOSYSTEM SERVICES PROVIDED BY LIVING GREEN WALLS FOR ATMOSPHERIC POLLUTANTS REMOVAL	
The Best Project in the Field of Natural Sciences	Filip KOLDŽIĆ Serbia, Belgrade Mathematical Gymnasium, 4 grade NOVEL IMIDAZOLE-BASED DYES: SYNTHESIS AND INVESTIGATION OF VARIOUS TYPES OF CHROMISM	
The Best Project in the Field of Formal Sciences	Seongjun HEO South Korea, Busan Korea Science Academy of KAIST, 11 grade GEOMETRIC EXPLANATION OF CLASS NUMBER FORMULA	
The Best Project in the Humanities	Anusha SPESCHA Switzerland, Zurich Swiss Federal Institute of Technology, 2 year MADMEN ON A JOURNEY: A COMPARISON OF HOMER'S ODYSSEY AND THE SCIENCE FICTION SERIES DOCTOR WHO	
The Best Project in the Field of Social Sciences	Viktorija JOVANOVIĆ Serbia, Lebane Gymnasium Lebane, 4 grade EXAMINING THE SHARE OF EXECUTIVE FUNCTION SHIFTING DURING LYING	
The Best Original Solution to a Socially Significant Problem	Gabriel RAMSSISS France, Rueil-Malmaison Lycée Parc de Vilgénis, last year POLLUBIKE: MODELING AND BIKING TO MEASURE AIR QUALITY	

"The best project in"		
Best Project in the Field of Astronautics	Krisjanis BLUMS Latvia, Liepaja Liepaja Rainis 6. Highschool, 12 grade AEROSPIKE ROCKET ENGINE THRUST VECTORING	
The Best Project in the Field of Energy	Ramiro VALDÉS Spain, Tres Cantos IES Pintor Antonio López, final year IES PINTOR ANTONIO LOPEZ'S TRANSITION TO PHOTOVOLTAIC ENERGY	
The Best Project in the Field of Astronomy	Jorge Perez GONZALEZ Spain, Gijon IES Real Instituto De Jovellanos, 2 year CHARACTERIZATION OF THE VARIABLE STAR EPIC 246257206 DISCOVERED WITH K2-C12-FOV OBSERVATIONS MADE BY THE KEPLER SPACE TELESCOPE	
The Best Project in the Field of Environmental Pollution Problems	Jorge Parra GARCÍA Spain, Alcantarilla (Murcia) Alcántara HS of Alcantarilla, 2 year PORTMÁN, A WEIGHT PROBLEM. THE PARADIGM OF SOIL CONTAMINATION	
The Best Project in the Field of Biosphere and Earth Problems	Kajal KARKI ¹ Jennifer MICHAEL ² Anna BATMANOVA ³ Luxembourg, Schifflange ¹ , Belval ² , Schouweiler ³ Young Scientists Foundation Luxembourg, 12 grade DEGRADATION OF PLASTIC POLYMERS USING GENETICALLY MODIFIED BACTERIA	
The Best Project in the Field of Bioinformatics	ZHANG Yue China, Shandong Province Qingdao No.2 Middle School of Shandong Province, 2 grade SCREENING OF TUMOR DRUG RESISTANCE GENES BY BIOINFORMATICS – EGFR TARGETING DRUGS AS AN EXAMPLE	
The Best Project in the Field of Heterocyclic Chemistry	Yiyang ZHAO China, Zhengzhou, Henan High school Henan Experimental Middle School, 2 grade BIOMIMETIC SYNTHESES OF NATURAL CHROMOPHORIC PHENOXAZINONE COMPOUNDS	
The Best Project in the Field of Quantum Chemistry	Muh. Taufiq M Ulfiyaningsih Indonesia, Limbung Universitas Islam Negeri Alauddin Makassar, 5 year QSAR ANALYSIS AND DESIGN OF A NEW AMINOALKANOL XANTHONE DERIVATIVE COMPOUND AS ANTICANCER	

Dinlomas established by	scientific organizations and companies
Dipiolilas established by	scientific organizations and companies
Special Diploma	Zeynep KOCA
established by the	Ceren CELAYİR
Russian Academy of	Turkey, Izmir
Sciences (RAS)	Izmir High School of Science, 12th grade
	A MATHEMATICAL APPROACH TO THE RUMOR SPREAD: MULTIPLE TYPES, MULTIPLE ENDINGS
Diploma established by	Riska Kurniawati
the Federal Research	Dian Septiawati
Center "Prokhorov	Indonesia, Bandung
General Physics Institute of RAS"	Padjadjaran University, 2 year
	MEASUREMENTS OF RED, GREEN, BLUE (RGB) IMAGE VALUE, LIGHT INTENSITY,
	HUE VALUE OF LEAFS AND SOIL SALINITY AS THE BASIS OF HEALTH ECOSYSTEM
	MAPPING OF RHYZOPHORA STYLOSA
Diplomas established by	Gede Herry Arum WIJAYA
"RusHydro" PJSC	I Dewa Agung Ary Aditya WIBAWA
	Indonesia, Singaraja, Denpasar
	Universitas Prasetiya Mulya, 8 semester
	I-BESS (INTELLIGENT BATTERY ENERGY STORAGE SYSTEM): INNOVATION OF
	AUTOMATED ENERGY STORAGE BATTERY SYSTEMS BASED ON ARTIFICIAL
	INTELLIGENCE IN RENEWABLE ENERGY POWER PLANTS
	Klinka Feyruz CHALISA
	Armelyza Alder RUSTAM
	Indonesia, Bandung
	SMA Taruna Bakti Bandung, 10 grade
	CFC (CHLOROPHYLL FUEL CELL): ELECTRICITY TEST OF THE CHLOROPHYLL OF
	PAPAYA LEAVES (CARICA PAPAYA L) AS A GREEN POWER SOURCE OF
	ELECTRICITY
	Ramiro VALDÉS
	Spain, Tres Cantos
	IES Painter Antonio Lopez, final year
	IES PINTOR ANTONIO LOPEZ'S TRANSITION TO PHOTOVOLTAIC ENERGY
Diplomas established by	Anusha SPESCHA
Moscow Psychological	Switzerland, Zurich
Society	Swiss Federal Institute of Technology, 2 year
	MADMEN ON A JOURNEY: A COMPARISON OF HOMER'S ODYSSEY AND THE
	SCIENCE FICTION SERIES DOCTOR WHO