

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

WARSAW 2014				
FIRST PRIZES (€7000)				
Luboš Vozdecký (19)	Physics	M	Czech Republic	<i>Rolling Friction</i>
Mariana de Pinho Garcia (16) Matilde Gonçalves Moreira da Silva (16)	Biology	FF	Portugal	<i>Smart Snails</i>
João Pedro Estácio Gaspar Gonçalves de Araújo (16)	Mathematics	M	Portugal	<i>A natural characterization of semilattices of rectangular bands and groups of exponent two</i>
SECOND PRIZES (€5000)				
Paul Clarke (17)	Mathematics	M	Ireland	<i>Contributions to cyclic graph theory</i>
Aleš Zupančič (18)	Chemistry	M	Slovenia	<i>Self-cleaning fabrics based on nanocovers</i>
Petar Milkov Gaydarov (17)	Mathematics	M	Bulgaria	<i>Hamming Distance of Polynomials over GF(2)</i>
THIRD PRIZES (€3500)				
Philipp Mandler (18) Anselm Bernhard Peter Dewald (19) Robin Braun (18)	Engineering	MMM	Germany	<i>Hexapod - Construction and Programming of a six-legged exploration robot</i>
Matas Navickas (17)	Biology	M	Lithuania	<i>Flowering Apple Tree "Malus baccata x Malus prunifolia" in vitro</i>
Ameeta Kumar (18) Aneeta Kumar (18)	Medicine	FF	United Kingdom	<i>pHLIP? Beacon of hope</i>
THE INTERNATIONAL COOPERATION PRIZE (€5 000 per project)				
Eric Giles Schertenleib (20)	Physics	M	Switzerland	<i>Jet and Film – On the interaction between a laminar jet and a soap film</i>
HONORARY AWARD: STOCKHOLM INTERNATIONAL YOUTH SCIENCE SEMINAR				
Eric Giles Schertenleib (20)	Physics	M	Switzerland	<i>Jet and Film – On the interaction between a laminar jet and a soap film</i>
Luboš Vozdecký (19)	Physics	M	Czech Republic	<i>Rolling Friction</i>
Petar Milkov Gaydarov (17)	Mathematics	M	Bulgaria	<i>Hamming Distance of Polynomials over GF(2)</i>
HONORARY AWARD: LONDON INTERNATIONAL YOUTH SCIENCE FORUM				
João Pedro Estácio Gaspar	Mathematics	M	Portugal	<i>A natural characterization of semilattices of rectangular bands and</i>
Mariana de Pinho Garcia (16)	Biology	FF	Portugal	<i>Smart Snails</i>
SPECIAL DONATED PRIZES BY THE EPO				
THE EUROPEAN PATENT OFFICE (Munich)				
Güner Ali Yenil (16)	Biology	M	Turkey	<i>Alternative Chemotherapeutic Agents: Artemisia dracuncululus and Hibiscus sabdariffa's Antitumor Effects on Breast Cancer</i>
Maria Veronica Di Lenardo (19)	Environment	FFM	Italy	<i>Herbicides and secondary metabolites: a new protocol for their</i>
Monika Orlovaite (18) Violeta Kalasinskaite (18)	Environment	FF	Lithuania	<i>Natural Implements to Control Bee Mite Infestation</i>
SPECIAL DONATED PRIZES BY THE EIROForum				
CERN: The European Organisation for Nuclear Research				
Paul Clarke (17)	Mathematics	M	Ireland	<i>Contributions to cyclic graph theory</i>
EUROFusion - JET				
Grigori Dobri Matein (18)	Physics	M	Bulgaria	<i>Analyzing the Sound Produced by Heated Water Solutions with Different</i>
EMBL: The European Molecular Biology Laboratory				
Lukáš Janošik (18)	Biology	M	Slovakia	<i>Effect of deletion of Mhb1 protein gene on cellular response and replicative aging in yeast Yarrowia lipolytica</i>
ESA: The European Space Agency				
Sander Sebastian Henschien	Physics	M	Norway	<i>Investigating "pumping", a technique applied in skateboarding quarter</i>
ESO: The European Southern Observatory				
Sergio Hernandez Cuenca (19)	Physics	M	Spain	<i>Astronomical Model. Development and programming of new algorithms</i>
ILL: The Institute Laue-Langevin				
Aleš Zupančič (18)	Chemistry	M	Slovenia	<i>Self-cleaning fabrics based on nanocovers</i>
ESRF: The European Synchrotron Radiation Facility				
Szabolcs Rozsnyik (18)	Chemistry	M	Hungary	<i>Research of Multi-walled Carbon Nanotubes Composites' photochemical properties</i>
XFEL: European X-Ray Free-Electron Laser Facility				
Jakub Šalko (18)	Physics	M	Slovakia	<i>Observation and Modeling of Planetary Nebulae Spectra</i>
SPECIAL DONATED PRIZES BY The Joint Research Centre (JRC) Prizes				
Adrian Huck (19) Daniel Heid (19) Rafael Quadbeck (17)	Biology	MMM	Germany	<i>Thiothrix sp. – Investigation of sulfur oxidizing bacteria for the sensor-controlled desulfurization of biogas</i>
Tatjana Pungar (19)	Medicine	F	Estonia	<i>Characterization Of Virus-Like Particles Pseudotyped With Influenza Virus Antigens</i>
Monika Barbara Leorńczyk (18)	Biology	F	Poland	<i>The huge importance of small insects - research about bumblebees</i>
SPECIAL DONATED PRIZES - The Intel ISEF 2014 Prizes				
Marin Blagoev Shalamanov (17)	Computing	MM	Bulgaria	<i>Genetic Algorithms for Foreign Exchange Trading</i>
Vojtěch Boček (19)	Computing	M	Czech Republic	<i>LORRIS TOOLBOX - Microprocessor Application Development Kit</i>
Jerzy Krzysztof Szuniewicz (17)	Physics	M	Poland	<i>Optimizing the Process of Single Photons Coupling into Single-Mode Fibers by Using a Genetic Algorithm and Spatial Light Modulation</i>
SPECIAL DONATED PRIZES - EuCheMS				

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Thomas Andrew Morgan (19)	Chemistry	M	New Zealand	<i>The effect of UV light on vitamin D2 concentration in oyster mushrooms</i>
HOST ORGANISATION SPECIAL DONATED PRIZES				
University of Warsaw Prizes				
Antonio Pio Di Virgilio (20) Domenico Parigino (18) Francesco Antonio Tucci (20)	Medicine	MMM	Italy	<i>A new method for the diagnosis of Enterobius vermicularis infestation</i>
Emre Girgin (17) Osman Akar (18)	Mathematics	MM	Turkey	<i>On a New Class of Triangle Centers and Their Pedal Triangle</i>
Maura Kere (18)	Medicine	F	Finland	<i>How do varying concentrations of caffeine affect the expression of the selected genes ATM, CYP1A2, ADORA2A, DRD2, NRCAM, and COMT in the human neuroblastoma cell line SH-SY5Y?</i>
Emil Skříšovský (19)	Mathematics	M	Czech Republic	<i>The Simson-Wallace Theorem and Its Generalizations in the Plane and Space</i>
Dominik Heinz Dörler (19) Hanna Franziska Weiss (18) Simon Moll (18)	Chemistry	MFM	Austria	<i>Development of a procedure for recovering phosphorus from sewage sludge ash and development of a low-cost rapid measuring instrument for the quantification of phosphorus</i>
PZU Foundation Prizes				
Daniel Malcolm McInnis (16)	Engineering	M	Canada	<i>Picture This!: A Novel Approach to Limb Donor Identification & Prosthetic Design</i>
Faye Jong Sow Fei (15)	Environment	F	USA	<i>Bio-Waste Materials as Eco-Friendly Mordant in Fabric Dye Process</i>
Ministry of Science and Higher Education Prizes				
Jiyoung Kim (17)	Social sciences	F	South Korea	<i>Investigating Mathematical Nature of Korean Traditional Music; Comparing Folk Music and Royal Music</i>
Camill Eric Oberhauser (20)	Social sciences	M	Switzerland	<i>Moral Attitudes - Differences between Women and Men</i>
Samsung Electronic's Prizes				
Aina Guijarro Baude (19)	Social sciences	F	Spain	<i>Learning Spanish as a foreign language. Error analysis</i>
Ilya Novoselskiy (16)	Environment	M	Belarus	<i>Bioconversion of chicken manure into the biomass of microalgae (Dunaliella salina)</i>
Nikita Kondratyov (16)	Mathematics	M	Belarus	<i>Continued Fractions and Euclidean Algorithm in Norm Unique Factorization Domain</i>
PRAGUE 2013				
FIRST PRIZES (€7000)				
Perttu Pölönen (18)	Social Sciences	M	FINLAND	<i>Music A'Clock</i>
Ciara Judge (15), Emer Hickey (15) Sophie Healy-Thow (16)	Biology	FFF	IRELAND	<i>A statistical investigation of the effects of diazotroph bacteria on plant germination</i>
Frederick Turner (18)	Engineering	M	UNITED KINGDOM	<i>Genetics at home: Building a PCR machine and other equipment for</i>
SECOND PRIZES (€5000)				
Thomas Steinlechner (20) Dominik Kovacs (19) Yuki Trippel (20)	Engineering	MMM	AUSTRIA	<i>Anastomose Robot Tool - ART</i>
Lennart Kleinwort (15)	Computing	M	GERMANY	<i>FreeGeo – the world's first dynamic Android mathematics system app</i>
Jasmin Allenspach (17)	Mathematics	F	SWITZERLAND	<i>L5L5L5L5L5L5L5 – Modern Mathematics in Islamic Mosaics</i>
THIRD PRIZES (€3500)				
Balázs Zsombori (18)	Computing	M	HUNGARY	<i>PiktoVerb – Giving Everyone a Voice</i>
Daniel Pflueger (18)	Physics	M	GERMANY	<i>Measuring water waves</i>
Maksim Bezrukov (18)	Mathematics	MM	BELARUS	<i>Percolation games on Cayley graphs of groups</i>
THE INTERNATIONAL COOPERATION PRIZE (€5 000 per project)				
Jessie MacAlpine (17)	Medicine	F	CANADA	<i>Mustard Oil as an Apicomplexan-targeting Drug Therapy for Plasmodium falciparum</i>
HONORARY AWARD: STOCKHOLM INTERNATIONAL YOUTH SCIENCE SEMINAR				
Perttu Pölönen (18)	Social Sciences	M	FINLAND	<i>Music A'Clock</i>
Frederick Turner (18)	Engineering	M	UNITED KINGDOM	<i>Genetics at home: Building a PCR machine and other equipment for setting up a home genetics lab</i>
HONORARY AWARD: LONDON INTERNATIONAL YOUTH SCIENCE FORUM				
Ciara Judge (15), Emer Hickey (15) Sophie Healy-Thow (16)	Biology	FFF	IRELAND	<i>A statistical investigation of the effects of diazotroph bacteria on plant germination</i>
SPECIAL DONATED PRIZES BY THE EPO AND EIROforum				
THE EUROPEAN PATENT OFFICE (Munich)				
Emilia Wódzka (19)	Engineering	F	DENMARK	<i>Quantification of the effect of contamination in lithium-air batteries</i>
Joé Hoffmann (18) Ben Weber (18) Patrick Lux (18)	Engineering	MMM	LUXEMBURG	<i>Development of an anthropomorphic robot hand</i>
Soraia Gaspar (20)	Medicine	FFF	PORTUGAL	<i>SmartKIT</i>
CERN: The European Organisation for Nuclear Research				
Michał Gumiela (19)	Physics	MM	POLAND	<i>Studies of the applicability of CMOS and CCD sensors for detection,</i>
EMBL: The European Molecular Biology Laboratory				
Arkadiusz Jankiewicz (20)	Biology	M	POLAND	<i>Honey bee's (Apis mellifera L.) foraging range based on panlyological analysis of the composition of its pollen loads</i>
ESA: The European Space Agency				

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Alexander Mørch (19)	Chemistry	M	DENMARK	<i>Astrobiology: to what extent can life-supporting amino acids form on cosmic dust?</i>
ESO: The European Southern Observatory				
Martin Sørensen (18)	Physics	M	DENMARK	<i>The Astronomical Unit and the Venus passage</i>
ILL: The Institut Laue-Langevin				
Donát Hegyesi (18)	Engineering	M	HUNGARY	<i>Poker robot</i>
ESRF: The European Synchrotron Radiation Facility				
Michael Laue (18)	Chemistry	M	GERMANY	<i>Preparation of Electrically Conductive Carbon Layers by Chemical Converting Graphene Oxide</i>
European X-Ray Free-Electron Laser Facility GmbH				
Maria Zakharova (18)	Physics	F	NORWAY	<i>Factors That Affect the Accuracy of 3-Dimensional Acoustic Locating for Sound Emitting Objects</i>
SPECIAL DONATED PRIZES BY The Joint Research Centre (JRC) Prizes				
Lorenz Leutgeb (19)	Computing	MM	AUSTRIA	<i>Variable Neighborhood Search for the Partition Graph Coloring Problem</i>
Moritz Wanzenböck (19)				
Adrielle Rakotomalala (18)	Engineering	FMM	FRANCE	<i>The chameleon robot</i>
Aymeric Jacquin (17)				
Benjamin Lazard (17)				
Edvinas Misiukevičius (19)	Biology	M	LITHUANIA	<i>Daylily (Hemerocallis L.). A New Method of Breeding and Cultivation</i>
SPECIAL DONATED PRIZES - The Intel ISEF 2013 Prizes				
Emília Petříková (18)	Medicine	F	SLOVAKIA	<i>Aspirin and salicylic acid in the combination with inhibition of PI3K promote cell death in malignant melanoma</i>
Aleksander Horawa (18)	Mathematics	M	POLAND	<i>Invariants of Finite Metric Spaces</i>
Alexander Thanos	Engineering	M	EUROPEAN SCHOOLS	<i>Submergible Energy Apparatus – Linearly Extending Generator</i>
SPECIAL DONATED PRIZES - EuChemS				
Mari Liis Pedak (18)	Environment	F	ESTONIA	<i>Analysis of the aquatic humic substances in Lake Harku using high pressure liquid chromatography</i>
Host Organisation Special Donated Prizes				
Prize of President of ASCR of the Czech Republic				
Kristiin Resik (19)	Chemistry	F	ESTONIA	<i>Polymer coating PolyE-323 for capillary electrophoresis of compound lipids</i>
Prize of President of the Senate of the Czech Republic				
Martin Talvik (18)	Social Sciences	M	ESTONIA	<i>Estonian High School Students' Attitude Towards Global Problems and Change of Perception between 1991 and 2012</i>
Prize of Ministry of Education Youth and Sports of the Czech Republic				
Zeyu Liu (18)	Engineering	M	USA	<i>A Novel Modular Repulsive Type Hybrid Magnetic Bearing for FES Systems</i>
Prize of Mayor of Prague 1 Prize for Innovation				
Hannah Ng (18)	Medicine	F	NEW ZEALAND	<i>Locus of the Focus</i>
BRATISLAVA 2012				
FIRST PRIZES (€7000)				
Mark James Kelly (18)	Physics	M	IRELAND	<i>Simulation accuracy in the gravitational many-body problem</i>
Eric Doyle (17)		M		
Jakub Nagrodzki (16)	Chemistry	M	POLAND	<i>Development of molecular patches therapy: trimethylguanosine cap analogues synthesis</i>
Philip Huprich (19)	Engineering	M	AUSTRIA	<i>Cam Guard</i>
Manuel Scheipner (19)		M		
Daniel Zindl (19)		M		
SECOND PRIZES (€5000)				
Nevzet Khasanov (20)	Physics	M	SWITZERLAND	<i>Diffusion cloud chamber: the visible radioactivity</i>
Jan Michael Rapp (20)	Computing	M	GERMANY	<i>Information technology for a feedback control</i>
Timo Schmetzer (18)		M		
Asbjørn Christian Nordentoft (19)	Mathematics	M	DENMARK	<i>Applications of Dirichlet series</i>
THIRD PRIZES (€3500)				
Anna Maria Punab (20)	Social Sciences	F	ESTONIA	<i>The relationships between academic achievements and happiness among students in secondary education</i>
Anna Julia Kuśnierczak (18)	Biology	F	POLAND	<i>Alternative pollination: influence of different ecosystems on the reproduction of red mason bee (Osmia rufa L.) on the example of a meadow, an orchard, a forest and an arboretum</i>
Pavel Litvinka (17)	Computing	M	BELARUS	<i>Development of hardware and software complex for the formation of three-dimensional image</i>
THE INTERNATIONAL COOPERATION PRIZE (€5 000 per project)				
Adam Joel Noble (18)	Environment	M	CANADA	<i>Euglena: the solution to nanosilver pollution</i>
HONORARY AWARD: STOCKHOLM INTERNATIONAL YOUTH SCIENCE SEMINAR				
Philip Huprich (19)	Engineering	M	AUSTRIA	<i>Cam Guard</i>
Manuel Scheipner (19)		M		
Daniel Zindl (19)		M		
HONORARY AWARD: LONDON INTERNATIONAL YOUTH SCIENCE FORUM				
Mark James Kelly (18)	Physics	M	IRELAND	<i>Simulation accuracy in the gravitational many-body problem</i>
Eric Doyle (17)		M		
Jakub Nagrodzki (16)	Chemistry	M	POLAND	<i>Development of molecular patches therapy: trimethylguanosine cap analogues synthesis</i>
SPECIAL DONATED PRIZES BY THE EPO AND EIROforum				
THE EUROPEAN PATENT OFFICE (Munich)				

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Armindo Picão Fernandes (17) Mariana Azevedo dos Santos (18) Ricardo Picão Fernandes (17)	Biology	M F M	PORTUGAL	<i>Flies on the phone</i>
Adem Noktaci (17) Sevcan Altundal (16)	Physics	F M	TURKEY	<i>Determining the thickness of transparent thin layers in digital media by means of double slit method</i>
Adam Heinrich (20)	Engineering	M	CZECH REPUBLIC	<i>Visually programmable mobile controller for personal automation</i>
CERN: The European Organisation for Nuclear Research				
Céline Lay (17) Fanny Mathilde Risbourg (18) Ophelia Maryse Elisa Bolmin (18)	Engineering	F F F	FRANCE	<i>Hexapedal Robot</i>
EFDA: The European Fusion Development Agreement				
Timm Piper (16)	Physics	M	GERMANY	<i>Darkfield contrast microscope</i>
EMBL: The European Molecular Biology Laboratory				
Tim Prezelj (18)	Biology	M	SLOVENIA	<i>A novel tyrosinase - TLR4 protein as a potential vaccine for melanoma</i>
ESA: The European Space Agency				
Nils Wilhelm Ygge (19)	Engineering	M	SWEDEN	<i>Project Millenium Falcon</i>
ESO: The European Southern Observatory				
Thomas Glenn Myers (18)	Physics	M	UNITED KINGDOM	<i>Gravitational lensing</i>
ILL: The Institut Laue-Langevin				
Lucas Noel Sulzberger (19) Robert Gautsch (19)	Biology	MM	AUSTRIA	<i>ICA-Method</i>
ESRF: The European Synchrotron Radiation Facility				
Helen Mary Sheehan (18)	Material Science	F	UNITED KINGDOM	<i>Processing and characterisation of SHS 7574 Nanosteel by Selective Laser Melting</i>
European X-Ray Free-Electron Laser Facility GmbH				
Alfarook Abu Alhassan (18)	Physics	M	ISRAEL	<i>Water crystallization kinetics in porous media</i>
SPECIAL DONATED PRIZES BY The Joint Research Centre (JRC) Prizes				
Institute for Health and Consumer Protection (IHCP)				
Ilaria Furlan (19) Sebastian Gregoricchio (19) Anastasia Moravskaya (20)	Biology	F M F	ITALY	<i>A new protocol for the diagnosis of GastroIntestinal Stromal Tumours (GISTs) and non GISTs</i>
Institute for Protection and Security of the Citizen (IPSC)				
Oleksandr Guryanov (16)	Mathematics	M	UKRAINE	<i>Digital signature systems on elliptic curves in the Edwards form</i>
Institute for Environment and Sustainability (IES)				
Elise Marguerite Damstra (18)	Biology	F	NORWAY	<i>How forest degradation affects reptiles in a Madagascan spiny forest</i>
Institute for Reference Materials and Measurements (IRMM)				
Eliška Zlámalová (19)	Chemistry	F	CZECH REPUBLIC	<i>Monitoring of the molecular basis of drug abuse</i>
SPECIAL DONATED PRIZES - The Intel ISEF 2012 Prizes				
Raman Birulia (16)	Mathematics	M	BELARUS	<i>The probability of generating the symmetric group with a commutator condition</i>
Luca Passerini (20) Michele Simoncelli (20)	Engineering	MM	ITALY	<i>CNC milling machine</i>
Peter Horváth (19)	Chemistry	M	SLOVAKIA	<i>Synthesis of triazene compounds and their application in spectrophotometric determination of cadmium</i>
SPECIAL DONATED PRIZES - EuCheMS				
Peter Horváth (19)	Chemistry	M	SLOVAKIA	<i>Synthesis of triazene compounds and their application in spectrophotometric determination of cadmium</i>
Host Organisation Special Donated Prizes				
Prize of Minister of Education, Science, Research and Sport of the Slovak Republic				
Alexander Emhart (19)	Chemistry	M	GERMANY	<i>Electrolytic raffination of hydrogen</i>
Volkswagen Slovakia Special Prize				
Charalampos Ioannou (17)	Engineering	M	GREECE	<i>Device which enhances and supports the movement of the human palm</i>
The Industrial Property Office of the Slovak Republic Special Prize				
Gergely Papp (19)	Engineering	M	HUNGARY	<i>Resonant-cone loudspeaker with neodym magnet</i>
HELSINKI 2011				
FIRST PRIZES (€7000)				
Alexander Amini (16)	Computing	M	IRELAND	<i>Tennis Sensor Data Analysis: An Automated System for Macro Motion Refinement</i>
Pius Markus Theiler (19)	Engineering	M	SWITZERLAND	<i>pi Cam - The Development of a Camming Device for Climbing</i>
Povilas Kavaliauskas (18)	Medicine	M	LITHUANIA	<i>The Role of Houseflies (Musca domestica) in Spreading Antibiotic Resistant Bacteria</i>
SECOND PRIZES (€5000)				
Benjamin Walter (17)	Physics	M	GERMANY	<i>Scanning Tunnelling Microscopy of Coronene Molecules on Germanium (111)</i>
Natalie Mitchell (19)	Physics	F	UNITED KINGDOM	<i>Auto Focusing Methods for Digital Microscopy</i>
Georgi Atanasov (19) Georgi Georgiev (19) Kalina Petrova (16)	Computing	M M F	BULGARIA	<i>DriveFreeZ - Driving Simulator</i>
THIRD PRIZES (€3500)				

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Alex Bergsåker (17)	Social Sciences	M	NORWAY	<i>Guanxi – the Significance of Relations and Social Networks in Chinese Business</i>
Michal Miskiewicz (20)	Mathematics	M	POLAND	<i>The Charm of the 'mi' Set</i>
Holly Rees (18)	Biology	F	UNITED KINGDOM	<i>Investigation into Embryonic Stem Cell Differentiation</i>
THE INTERNATIONAL COOPERATION PRIZE (€5 000 per project)				
Bailey Lovett (18)	Environment	F	NEW ZEALAND	<i>Bacterial Bivalves</i>
HONORARY AWARD: STOCKHOLM INTERNATIONAL YOUTH SCIENCE SEMINAR				
Pius Markus Theiler (19)	Engineering	M	SWITZERLAND	<i>pi Cam - The Development of a Camming Device for Climbing</i>
Povilas Kavaliauskas (18)	Medicine	M	LITHUANIA	<i>The Role of Houseflies (Musca domestica) in Spreading Antibiotic Resistant Bacteria</i>
HONORARY AWARD: LONDON INTERNATIONAL YOUTH SCIENCE FORUM				
Alexander Amini (16)	Computing	M	IRELAND	<i>Tennis Sensor Data Analysis: An Automated System for Macro Motion Refinement</i>
Pius Markus Theiler (19)	Engineering	M	SWITZERLAND	<i>pi Cam - The Development of a Camming Device for Climbing</i>
Povilas Kavaliauskas (18)	Medicine	M	LITHUANIA	<i>The Role of Houseflies (Musca domestica) in Spreading Antibiotic Resistant Bacteria</i>
SPECIAL DONATED PRIZES BY THE EPO AND EIROforum				
THE EUROPEAN PATENT OFFICE (Munich)				
Pius Markus Theiler (19)	Engineering	M	SWITZERLAND	<i>pi Cam - The Development of a Camming Device for Climbing</i>
Emir Aycan Bedel (16)	Biology	M	TURKEY	<i>Using Enzymatic Biofuel Cells In Photosynthesis To Produce Electrical Energy</i>
Cern Öztürk (16)		M		
Dalia Bartkevičiūtė (18)	Chemistry	F	LITHUANIA	<i>Mushroom Dyes For Tapestry Restoration</i>
Gailė Tumėnaitė (15)		F		
CERN: The European Organisation for Nuclear Research				
Florentin Delaine (18)	Engineering	M	FRANCE	<i>Artificial Intelligence And Rubik's Cube</i>
Joseph Gennetay (18)		M		
Jason Loyau (19)		M		
EFDA: The European Fusion Development Agreement				
Azza Abdel Hamid Faiad (16)	Environment	F	EGYPT	<i>Production Of Hydrocarbon Fuel By Catalytic Cracking Of High Density Polyethylene Wastes</i>
EMBL: The European Molecular Biology Laboratory				
Erica Portnoy (18)	Physics	F	USA	<i>A Novel Approach To Mapping Protein Interactions During Pilus Biogenesis By Using In Vivo Photocrosslinking</i>
ESA: The European Space Agency				
Andrea Emilio Amedeo Bracesco (19)	Physics	M	ITALY	<i>Following Kepler's Path</i>
Jacopo Prinetto (20)		M		
Federica Villa (19)		F		
ESO: The European Southern Observatory				
Jane Cox	Physics	F	USA	<i>Using Amino Acid Analysis To Distinguish Chondritic Meteorites</i>
ILL: The Institut Laue-Langevin				
Andris Alfrēds Avots (17)	Chemistry	M	LATVIA	<i>The Usage And Properties Of Rigid Foam Polyurethane Material Derived From Tall Oil By Using Cyclopentane As A Blowing Agent</i>
Raivis Eglītis (18)		M		
ESRF: The European Synchrotron Radiation Facility				
Michal Habera	Physics	M	SLOVAK REPUBLIC	<i>Influence Of Magnetic Field On Free-surface Ferrofluid Flow</i>
Michal Fabian		M		
SPECIAL DONATED PRIZES BY The Joint Research Centre (JRC) Prizes				
Institute for Health and Consumer Protection (IHCP)				
Melisa Tokmak	Physics	F	TURKEY	<i>Analysis Of Optical Activities Of Different Honey Samples With Empirical Methods</i>
Aliye Bihter Günal		F		
Institute for Protection and Security of the Citizen (IPSC)				
Bedřich Said (18)	Computing	M	CZECH REPUBLIC	<i>Swarm Robotics Simulator</i>
Institute for Environment and Sustainability (IES)				
Martin Richard Thompson (17)	Engineering	M	UNITED KINGDOM	<i>Optical Characterisation & Mechanical Design For Accurate Imaging</i>
Institute for Reference Materials and Measurements (IRMM)				
Gabriel Salg (16)	Chemistry	M	GERMANY	<i>The New Magic Formula For Eliminating Bad Breath: C42h70o35</i>
Nicolas Scheidig (17)		M		
SPECIAL DONATED PRIZES - The Intel ISEF 2012 Prizes				
Gal Oren (20)	Engineering	M	ISRAEL	<i>Antileaks - A Device For Detection And Discontinuation Of Leakages In Water Supply Systems</i>
Nerya Yair Stroh (20)		M		
Melvin Zammit	Engineering	M	MALTA	<i>3 Dimensional Display</i>
Daniał Sanusi (18)	Mathematics	M	GERMANY	<i>(almost) Unit-distance Points In The Polychromatic Plane - Colourings Of The N-dimensional Space</i>
Xianghui Zhong (18)		M		
Fabian Henneke (18)		M		
Year of Chemistry Prize				
Jarkko Etula	Chemistry	M	FINLAND	<i>Comparison of 3 Finnish Berries as Sensitizers in a Dye-Sensitized Solar Cell</i>
Host Organisation Special Donated Prizes				
Orion Special Prize				
Pavel Svec (20)	Chemistry	M	CZECH REPUBLIC	<i>Synthesis And Testing Of Tetramethyl[5]helquat</i>
The Federation of Finnish Technology Industries Prize				
Stijn Hofstee (17)	Physics	M	EUROPEAN SCHOOLS	<i>Kite Based Wind Generator</i>
Danylo Matselyukh (17)		M		
LISBON 2010				
FIRST PRIZES (€7000)				
Miroslav Rapcak (19)	Physics	M	CZECH REPUBLIC	<i>Complete Phase Diagram Of CO2 Nanoclusters</i>
David Pegrimék (19)		M		
Lukasz Sokolowski (20)	Biology	M	POLAND	<i>Foraging Strategy Of The Ant Formica Cinerea</i>
Dávid Horváth (20)	Social Sciences	M	HUNGARY	<i>Nature On Your Screen - Computer Based Modeling And Local Area Network In The Education Of Ecology</i>
Márton Balassi (20)		M		

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

SECOND PRIZES (€5000)				
Justyna Slowiak	Biology	F	POLAND	<i>Biodiversity, Palaeoecology And Taxonomical Position Of Vertebrates In The Middle Triassic Sea Ecosystem In Silesia (sw Poland)</i>
Simon Schuldt	Engineering	M	GERMANY	<i>Aircraft Of The Future - A Practise-based School Project</i>
Luca Banszerus	Physics	M	GERMANY	<i>Production And Charaterization Of Graphene Devices</i>
Michael Schmitz		M		
THIRD PRIZES (€3500)				
Aleksejs Sazonovs	Computing	M	LATVIA	<i>Applying Image Recognition Methods For Classification Of Astronomical Images</i>
Davide Giacinto Lucarelli	Mathematics	M	ITALY	<i>An Analysis of the Network</i>
Niccolò Pozzi		M		
Stefano Sanfilippo		M		
Inês Alexandra	Environment	F	PORTUGAL	<i>Rocks Of The Southwest - The Mysteries Written On The Stone</i>
Costa Kristoffer de Sá Høgg		M		
THE INTERNATIONAL COOPERATION PRIZE (€5 000 per project)				
William Lopes	Biology	M	BRAZIL	<i>Utilization Of The Fungus Aspergillus Niger On Wastewater Treatment li</i>
HONORARY AWARD: STOCKHOLM INTERNATIONAL YOUTH SCIENCE SEMINAR				
Miroslav Rapcak (19)	Physics	M	CZECH REPUBLIC	<i>Complete Phase Diagram Of CO2 Nanoclusters</i>
David Pegrimmek (19)		M		
Lukasz Sokolowski (20)	Biology	M	POLAND	<i>Foraging Strategy Of The Ant Formica Cinerea</i>
HONORARY AWARD: LONDON INTERNATIONAL YOUTH SCIENCE FORUM				
Dávid Horváth (20)	Social Sciences	M	HUNGARY	<i>Nature On Your Screen - Computer Based Modeling And Local Area Network In The Education Of Ecology</i>
Márton Balassi (20)		M		
SPECIAL DONATED PRIZES BY THE EPO AND EIROforum				
THE EUROPEAN PATENT OFFICE (Munich)				
Andrea Agazzi	Chemistry	M	SWITZERLAND	<i>Nanotechnology From Natural Tissues. Realization Of Catalytic Systems With High Active Surface From Spongy Bone.</i>
Mauro Salazar		M		
Christian Meier	Engineering	M	SWITZERLAND	<i>Mts – Magnetic Transport System</i>
Thomas Vögeli		M		
Simon Schuldt	Engineering	M	GERMANY	<i>Aircraft Of The Future - A Practise-based School Project</i>
CERN: The European Organisation for Nuclear Research				
Volha Shumskaya	Mathematics	F	BELARUS	<i>Extremal Properties Of L.c.m. And G.c.d. For Sequences</i>
EFDA: The European Fusion Development Agreement				
Janis Smits	Physics	M	LATVIA	<i>Optimization Of Synthesis Conditions Of Lithium Iron Phosphate And Development Of A Thin Layer Battery</i>
EMBL: The European Molecular Biology Laboratory				
Raghd Rostom	Biology	F	UNITED KINGDOM	<i>Embryonic Chick Bones As A Model For Osteogenic And Chondrogenic Differentiation In Stem Cells</i>
ESA: The European Space Agency				
Bejdová Vladimíra	Physics	F	SLOVAK REPUBLIC	<i>New Binary Star In The Field Of Cn And</i>
ESO: The European Southern Observatory				
Pavel Fadeev	Physics	M	ISRAEL	<i>An Exploration Of Hii Star-forming Regions</i>
ILL: The Institut Laue-Langevin				
RaKo Kotev	Mathematics	M	BULGARIA	<i>A New Solution Of The Apollonius Problem</i>
ESRF: The European Synchrotron Radiation Facility				
Sebastian Cincelli	Engineering	M	ITALY	<i>Eu.r.ex.- Eusocial Rovers For Exploration</i>
HOST ORGANISATION SPECIAL DONATED PRIZES				
The ADENE – Agency for Energy Special Prize				
Richard O'Shea	Engineering	M	IRELAND	<i>A Biomass Fired Cooking Stove For Developing Countries</i>
Rémi Ounadjela	Physics	M	FRANCE	<i>The Musical Plasma</i>
Kaiqiang ZHANG		M		
Victor Mizrahi		M		
Health Special Prize				
Nitay Aspis	Biology	M	ISRAEL	<i>The Influence Of Galectin-8 On The Skeletal System</i>
Ferenc Jaroslav	Biology	M	SLOVAK REPUBLIC	<i>The Examination Of Circadian Regulation Of Response On A Herbicide Glyphosate In Common Chickweed (stellaria Media)</i>
Vision-Box Special Prize				
Andreas Lang	Computing	M	GERMANY	<i>Face Detection Using Swarm Intelligence</i>
PARIS 2009				
FIRST PRIZES (€7000)				
Liam Mc Carthy (14)	Biology	MM	IRELAND	<i>The Development of a Convenient Test Method for Somatic Cell Count and it's Importance in Milk Production</i>
John D. O'Callaghan (15)				
Fabian Gafner (19)	Physics	M	SWITZERLAND	<i>Dikranos – the airplane with reverse gear</i>
Aleksander Kubica (20)	Physics	MM	POLAND	<i>Spiral Zone Plates</i>
Wiktor Pilewski (20)				
SECOND PRIZES (€5000)				
Elodie Aubanel (18)	Physics	FMM	FRANCE	<i>Pick Up a Cosmic Wink</i>
Jérémy Dargent (18)				
Arnaud De Richecour (18)				
Philip Cardona (20)	Engineering	M	MALTA	<i>Cappucino Logo Printer</i>
Sara Vima Grau (18)	Earth Science	F	SPAIN	<i>From mineral to Romanesque altarpiece: Identification of mineral pigments and reproduction of a Catalan Romanesque altarpiece</i>
THIRD PRIZES (€3500)				
Áron Hunyadi (20)	Engineering	M	HUNGARY	<i>Walking through (a piece of) time with a timepiece</i>
Stefan Strobel (20)	Computing	M	GERMANY	<i>Development of a near-infrared vein imaging system</i>
Omri Lesser (17)	Physics	M	ISRAEL	<i>The Complex Potential and Its Application to the Planning of Dams</i>
HONORARY AWARD: STOCKHOLM INTERNATIONAL YOUTH SCIENCE SEMINAR				
Aleksander Kubica (20)	Physics	MM	POLAND	<i>Spiral Zone Plates</i>
Wiktor Pilewski (20)				
HONORARY AWARD: LONDON INTERNATIONAL YOUTH SCIENCE FORUM				

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Liam Mc Carthy (14) John D. O'Callaghan (15)	Biology	MM	IRELAND	<i>The Development of a Convenient Test Method for Somatic Cell Count and it's Importance in Milk Production</i>
SPECIAL DONATED PRIZES BY THE EPO AND EIROforum				
THE EUROPEAN PATENT OFFICE (Munich)				
Fabian Gafner (19)	Physics	M	SWITZERLAND	<i>Dikranos – the airplane with reverse gear</i>
Stefan Strobel (20)	Computing	M	GERMANY	<i>Development of a near-infrared vein imaging system</i>
Martin Brezowar (19) Michael Tobias König (19) Iris Schmidt (19)	Medicine	MMF	AUSTRIA	<i>Flexible Alligator Forceps</i>
CERN: The European Organisation for Nuclear Research				
Courtney Williams (18)	Physics	F	UNITED KINGDOM	<i>Listening For Ghost Particles: The Acoustic Cosmic Ray Neutrino Experiment (ACoRNE)</i>
EFDA: The European Fusion Development Agreement				
Jake Martin (18)	Chemistry	M	NEW ZEALAND	<i>The Future cells project - The discovery model gasifier and biocarbon research</i>
EMBL: The European Molecular Biology Laboratory				
Kristina Aare (18)	Environment	F	ESTONIA	<i>Factors influencing the phenol tolerance of soil bacteria Pseudomonas putida</i>
ESA: The European Space Agency				
Ana Shvetsova (17)	Engineering	F	RUSSIA	<i>Developing of alternative ways of movement of autonomous lowered vehicle on Venus</i>
ESO: The European Southern Observatory				
Julian Petrasch (17)	Physics	M	GERMANY	<i>SAMS - improved determination of minor planet positions</i>
ILL: The Institut Laue-Langevin				
Damian Steiger (19)	Physics	M	SWITZERLAND	<i>On the trail of the first cyclotron pioneers</i>
HOST ORGANISATION SPECIAL DONATED PRIZES				
The Region Ile-de-France Prize				
Jakub Jenča (18) Peter Rabatin (18)	Physics	MM	SLOVAK REPUBLIC	<i>Two-Dimensional Melting Transition observed in system of magnets</i>
The EADS Foundation Prize				
Fabian Gafner (19)	Physics	M	SWITZERLAND	<i>Dikranos - the airplane with reverse gear</i>
The Total Prize				
Betsi Levi (15) Reysi Rodikli (16)	Earth Science	FF	TURKEY	<i>AN ALTERNATIVE METHOD OF GENERATING ELECTRICAL ENERGY FROM GEOTHERMAL SOURCES</i>
The EDF Prize				
Gunars Kisis (19) Martins Zeps (19)	Physics	MM	LATVIA	<i>Development and optimisation of electrolysis cell to improve engine operation</i>
The CNRS Prize				
Thomas Steinacher (19)	Computing	M	Switzerland	<i>Multi-Touch. Building a multi-touch screen and creating supporting software.</i>
Máté Kajtár (20)	Engineering	M	Hungary	<i>WHERE IS THE LEAK? High-precision leak detection in underground storage tanks</i>
Carl Andreas Lindstrom (19)	Physics	M	Norway	<i>The physics of Medieval Trebuchets</i>
Alejandro Rivero de Aguilar Pensado (19)	Biology	M	Spain	<i>The microcosmos of "water bears": first study of Tardigrada in Galicia (NW Spain)</i>
The CEA Prize				
Alexandre Crespy (17) André Galindo (18) Stéphane Ruffe (18)	Physics	MMM	FRANCE	<i>The Ferrofluid Dance: studies and interests for magnetic colloids.</i>
THE INTERNATIONAL COOPERATION PRIZE (€5 000 per project)				
Peter Massey (17) Shaunak Bakshi (16)	Medicine	MM	USA	<i>Alpha-Lipoic Acid: Towards a novel neuroprotective treatment for Alzheimer's-associated cognitive dysfunction in a Drosophila Model</i>
COPENHAGEN 2008				
FIRST PRIZES (€7000)				
Magdalena Bojarska (17)	Mathematics	F	POLAND	<i>Hamiltonian cycles in generalized Halin graph</i>
Martin Tkáč (20)	Engineering	M	SLOVAK REPUBLIC	<i>Tilting of bulk materials based on gravitation principle in cargo railway transport</i>
Elisabeth Muller (18)	Earth Science	F	UNITED KINGDOM	<i>From Microcosm to Magma Oceans: A Lunar Meteorite Perspective</i>
SECOND PRIZES (€5000)				
Michael Mikát (19)	Biology	M	CZECH REPUBLIC	<i>Ecology and Ethology of family Lestidae (Insecta: Odonata)</i>
David Wittkowski (18)	Physics	M	GERMANY	<i>Polygonal structures on rotating fluid surfaces</i>
Émer Jones (14)	Engineering	F	IRELAND	<i>Research and Development of Emergency Sandbag Shelters</i>
THIRD PRIZES (€3500)				
Aliaksandr Minets (16)	Mathematics	M	BELARUS	<i>Orbital origamis and stabilizers of stair origamis</i>
Etienne Lalique (17) Axel Talon (17)	Physics	MM	FRANCE	<i>Phaethon, the solar balloon</i>
Eriks Zaharans (19) Janis Zaharans (19)	Physics	MM	LATVIA	<i>Monitoring of cardiovascular system</i>
HONORARY AWARD: STOCKHOLM INTERNATIONAL YOUTH SCIENCE SEMINAR				
Elisabeth Muller (18)	Earth Science	F	UNITED KINGDOM	<i>From Microcosm to Magma Oceans: A Lunar Meteorite Perspective</i>
HONORARY AWARD: LONDON INTERNATIONAL YOUTH SCIENCE FORUM				

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Magdalena Bojarska (17)	Mathematics	F	POLAND	<i>Hamiltonian cycles in generalized Halin graph</i>
Martin Tkáč (20)	Engineering	M	SLOVAK REPUBLIC	<i>Tilting of bulk materials based on gravitation principle in cargo railway transport</i>
SPECIAL DONATED PRIZES BY THE EPO AND EIROforum				
THE EUROPEAN PATENT OFFICE (Munich)				
Christoph Wiesinger (19)	Engineering	M	AUSTRIA	<i>Sensor for organic residues on aluminium surfaces</i>
Julien Bellot (18)	Physics	MMM	SWITZERLAND	<i>Simulation, Construction and Optimisation of an Unmanned Aerial Vehicle Based on the Coanda Effect</i>
Robin Oswald (18)				
Lucien Segessemann (18)	Physics/Electronics	F	UNITED KINGDOM	<i>F.L.A.S.H – Five Laser Accentuated Security Holder</i>
Teleri Edwards (19)				
CERN: The European Organisation for Nuclear Research				
Nikolaos Passalis (17)	Computing	M	GREECE	<i>Developing Distributed Systems using XO</i>
EFDA: The European Fusion Development Agreement				
Helena Lacroix (18)	Physics	F	FRANCE	<i>Physics from breakfast</i>
EMBL: The European Molecular Biology Laboratory				
Cecilia Engel Thomas (19)	Microbiology	F	DENMARK	<i>Antimicrobial Peptides - the New Weapon against Multiple Drug Resistance?</i>
ESA: The European Space Agency				
Carmen Muller (18)	Physics	F	SWITZERLAND	<i>Opening shock of braking parachutes</i>
ESO: The European Southern Observatory				
Marion Derio (18)	Physics	F	FRANCE	<i>Physics from breakfast</i>
ILL: The Institut Laue-Langevin				
Gunnar Peng (19)	Physics	MM	SWEDEN	<i>The properties of magnetically induced repulsion in simple media</i>
Karl Larsson (19)				
SPECIAL DONATED PRIZE: International Sustainable World Project Olympiad				
Anja Massolle (16)	Biology	FF	GERMANY	<i>When leaves turn red... Chlorophyll fluorescence as a quantitative indicator of plant damage</i>
Lisa Schowe (17)				
HOST ORGANISATION SPECIAL DONATED PRIZES				
The Danish Government Prize				
Pawel Maryniak (19)	Biology	M	POLAND	<i>Differences between spatial orientation in male and female of Madagascar hissing cockroach (<i>Gromphadorhina portentosa</i>)</i>
The Danish Climate Prize				
Ana Moreira (18)	Biology/Environmental science	FMM	PORTUGAL	<i>Xenobiotic danger: <i>Paracentrotus lividus</i> and the <i>Barrinha de Esmoriz</i></i>
Sergio Almeida (19)				
Vasco Sa Pinto (18)				
The Danish Technological Institute Prize				
Roei Yishak Shachar (18)	Computing	MMF	ISRAEL	<i>Computerized System for the Identification and Diagnosis of Pressure Sores</i>
Alon Ghelber (18)				
Inbal Flisher (18)				
The Lundbeck Special Award				
Jared Goodman (17)	Medicine	MM	USA	<i>Protecting of Neurons against Injury using Neuro-receptor targeting</i>
The Novozymes Special Award				
Aarom Hakim (17)	Biology	M	CANADA	<i>Microarray Profiling of Gene Expression in the Normal Aging Brain of <i>Drosophila</i></i>
The Vestas Power Award				
André Wilmes (19)	Physics	M	LUXEMBURG	<i>Heat energy storage using the latent heat of fusion of salt hydrates</i>
THE INTERNATIONAL COOPERATION PRIZE (€5000)				
Pippa Grierson (16)	Biology	F	NEW ZEALAND	<i>Fighting Facial Eczema</i>
VALENCIA 2007				
FIRST PRIZES (€5000)				
Florian Ostermaier (19)	Physics	M	GERMANY	<i>Flashing Water Drops</i>
Henrike Wilms (20)		F		
Márton Spohn (18)	Chemistry	M	HUNGARY	<i>Examination of Plants' Self-Defence Against Pests</i>
Abdusalam Abubakar (16)	Mathematics	M	IRELAND	<i>An Extension of Wiener's Attack on RSA Encryption</i>
SECOND PRIZES (€3000)				
Martina Hafner (19)	Environment	F	AUSTRIA	<i>Energy from maize straw</i>
Anne-Laure DELAYE (17)	Physics	FFF	FRANCE	<i>Can we walk on water?</i>
Aude LATRIVE (17)				
Astrid VERPEAUX (17)	Biology	F	ISRAEL	<i>Molecular Identification and Characterization of <i>Phytoplasma</i> Bacteria in Grapevines – Another Milestone Saving the Wine Industry</i>
Yael Amarilyo (17)				
THIRD PRIZES (€1500)				
Julian GLECHNER (17)	Engineering	MMM	AUSTRIA	<i>Latent heat storage system (Salt crystals as a new energy storage technology)</i>
Werner POLLHAMMER (17)				
David STOCKINGER (17)				
Eva Černohorská (20)	Mathematics	F	CZECH REPUBLIC	<i>Generalization of method of tiling in triangular and hexagonal grid</i>
Florian Schnös (19)	Engineering	M	GERMANY	<i>SmartCam – Development of a universal 3D-Camera</i>
HONORARY AWARD: STOCKHOLM INTERNATIONAL YOUTH SCIENCE SEMINAR				
Florian Ostermaier (19)	Physics	MM	GERMANY	<i>Flashing Water Drops</i>
Henrike Wilms (20)				
Márton SPOHN (18)	Chemistry	M	HUNGARY	<i>Examination of the plants' self-defence against pests</i>
HONORARY AWARD: LONDON INTERNATIONAL YOUTH SCIENCE FORUM				
Martina Hafner (19)	Environment	F	AUSTRIA	<i>Energy from maize straw</i>
Abdusalam Abubakar (16)	Mathematics	M	IRELAND	<i>An Extension of Wiener's Attack on RSA Encryption</i>
Yael Amarilyo (17)	Biology	F	ISRAEL	<i>Molecular Identification and Characterization of <i>Phytoplasma</i> Bacteria in Grapevines – Another Milestone Saving the Wine Industry</i>
SPECIAL DONATED PRIZES BY THE EPO AND EIROforum				
THE EUROPEAN PATENT OFFICE (Munich)				

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Julian GLECHNER (17) Werner POLLHAMMER (17) David STOCKINGER (17)	Engineering	MMM	AUSTRIA	<i>Latent heat storage system (Salt crystals as a new energy storage technology)</i>
Slaveya Angelova Angelska (17)	Social Sciences	F	BULGARIA	<i>Possibilities of people with hearing loss to perceive sounds</i>
Dániel István BUZA (14)	Computing	M	HUNGARY	<i>Recognition of movement pattern by means of computer</i>
CERN: The European Organisation for Nuclear Research				
Galen Brown (17)	Engineering	M	UNITED KINGDOM	<i>FSC11 – The flexible TV standby controller</i>
EFDA: The European Fusion Development Agreement				
Mustafa Hamidoglu (16)	Mathematics	M	TURKEY	<i>The Integer Values Of Algebraic Expressions And Some New Properties Of Binomial Coefficients</i>
EMBL: The European Molecular Biology Laboratory				
Philipp Zagar (18)	Chemistry	M	AUSTRIA	<i>Synthesis of a linker molecule for self-assembled monolayers (SAM)</i>
ESA: The European Space Agency				
Raphael Errani (17)	Physics	M	GERMANY	<i>Impact Probability of Asteroids on Earth</i>
ESO: The European Southern Observatory				
Ľubomír Urbančok (17)	Physics	M	SLOVAK REPUBLIC	<i>The study of symbiotic star BF Cygni</i>
ILL: The Institut Laue-Langevin				
Milda Jurėnaitė (19) Rasa Briedytė (19)	Chemistry	FF	LITHUANIA	<i>Zinc and zinc alloys galvanic coatings: structure homogeneity determines resistance to corrosion</i>
HOST ORGANISATION SPECIAL DONATED PRIZES				
Ministry of Education and Science Special Prize				
Dominik Cysewski (19) Pawel Gniewek (20)	Chemistry	M M	POLAND	<i>Bi-functional cross-linking reagents as a means of establishing spatial protein structure</i>
A one-week placement offered by the Universitat de València's Cavanilles Institute of biodiversity and evolutionary biology				
Hillar Liiv (18)	Biology	M	ESTONIA	<i>Lesser Redpoll (Carduelis flammea cabaret) – a new bird-species in Estonia</i>
Johan Jensen	Biology	M	SWEDEN	<i>Rapid evolution in bearded reedling (Panurus biarmicus)</i>
STOCKHOLM - 2006				
FIRST PRIZES (€5000)				
Michael KAISER (19) Johannes KIENL (19)	Engineering	M M	AUSTRIA	<i>Development of a completely new electro-thermo-mechanical De-Icing system for aircraft</i>
Johannes BURKART (20) Alexander JOOS (19)	Physics	M M	GERMANY	<i>Flight curves of table tennis balls</i>
Tomasz WADOWIK (19)	Chemistry	M	POLAND	<i>Synthesis of a potential β blocker</i>
SECOND PRIZES (€3000)				
Thomas GIGL (19)	Earth Science	M	GERMANY	<i>Radial velocity measurement of spectroscopic binaries</i>
Michael MARCINKOWSKI (19)	Mathematics	M	POLAND	<i>On a geometric transformation relating the Euler and Nagel lines</i>
Zoltan TARJANYI (18) Csaba VASS (19)	Biology	M M	HUNGARY	<i>New diagnostic method to define the errors of the apoptosis program</i>
THIRD PRIZES (€1500)				
Georgi DYANKOV (18)	Physics	M	BULGARIA	<i>A method of measurement of refractive indices, birefringence and thickness of a thin anisotropic layer</i>
Aisling JUDGE (15)	Biology	F	IRELAND	<i>The development and evaluation of a biological food spoilage indicator</i>
HONORARY AWARD: STOCKHOLM INTERNATIONAL YOUTH SCIENCE SEMINAR				
Tomasz WADOWIK (19)	Chemistry	M	POLAND	<i>Synthesis of a potential β blocker</i>
Johannes BURKART (20) Alexander JOOS (19)	Physics	M M	GERMANY	<i>Flight curves of table tennis balls</i>
HONORARY AWARD: LONDON INTERNATIONAL YOUTH SCIENCE FORUM				
Michael MARCINKOWSKI (19)	Mathematics	M	POLAND	<i>On a geometric transformation relating the Euler and Nagel lines</i>
Zoltan TARJANYI (18) Csaba VASS (19)	Biology	MM	HUNGARY	<i>New diagnostic method to define the errors of the apoptosis program</i>
SPECIAL DONATED PRIZES BY THE EPO AND EIROforum				
THE EUROPEAN PATENT OFFICE (Munich)				
Andras GILYEN (18)	Computing	M	HUNGARY	<i>Compass implemented on a mobile phone</i>
Denis MOELLER (20)	Earth Science	M	GERMANY	<i>Climatic differences in the region of Hildesheim</i>
Michael KAISER (19) Johannes KIENL (19)	Engineering	M M	AUSTRIA	<i>Development of a completely new electro-thermo-mechanical De-Icing system for aircraft</i>
CERN: The European Organisation for Nuclear Research				
Georgi DYANKOV (18)	Physics	M	BULGARIA	<i>A method of measurement of refractive indices, birefringence and thickness of a thin anisotropic layer</i>
EFDA: The European Fusion Development Agreement				
Narges KAYNIA (19)	Engineering	F	NORWAY	<i>Effects of underwater barrier on speeds of Tsunami waves</i>
EMBL: The European Molecular Biology Laboratory				
Gerard FRIGOLA QUINTANA (19)	Biology	M	SPAIN	<i>From 606 to PCR (Paul Ehrlich's legacy) from salvarsan to antibiotics</i>
ESA: The European Space Agency				
Jan ZAHORNADSK (20)	Computer	M	CZECH REPUBLIC	<i>Prisoner's dilemma and self-learning algorithms</i>
ESO: The European Southern Observatory				
Thomas GIGL (19)	Earth Science	M	GERMANY	<i>Radial velocity measurement of spectroscopic binaries</i>
ESRF: The European Synchrotron Radiation Facility				
Inigo BARBED MARTIN (18) Carlos PARDO (19)	Physics	MM	SPAIN	<i>Design and construction of a webcam spectrophotometer</i>
ILL: The Institut Laue-Langevin				
Inigo BARBED MARTIN (18) Carlos PARDO (19)	Physics	MM	SPAIN	<i>Design and construction of a webcam spectrophotometer</i>
HOST ORGANISATION SPECIAL DONATED PRIZES				
Umeå Plant Science Centre				

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Marc CAMPENY CREGO (19)	Environment	M	SPAIN	<i>Unusual oil hideout - bottom tar in the Mediterranean sea - Oil in the foraminifera</i>
Marc OLIVA BERNAL (19)		M		
Francesca CRISTOFOLI (19)	Environment	FMF	ITALY	<i>New strategies for legionella prevention in warm sanitary water</i>
Alberto MANIAGO (19)				
Anna Chiara PIRONA (19)				
MOSCOW 2005				
FIRST PRIZES (€5000)				
Igor GOTLIBOVITCH (18)	Physics	MF	GERMANY	<i>Corners in water - unexpected symmetry breaking in fluid dynamics</i>
Renate LANDIG (19)				
Javier LOPEZ MARTINEZ FORTUN (18)	Biology	MMM	SPAIN	<i>Sonchus leptacaulis: a new species consolidation in Gran Canaria</i>
Eliecer PEREZ ROBAINA (18)				
Carlos MACHADO CARVAJAL (18)				
Silvana KONERMANN (17)	Medicine	F	SWITZERLAND	<i>Development of a system for the local prevention of catheter associated urinary tract infection</i>
SECOND PRIZES (€3000)				
Zdenek JANOVSKEY (19)	Environment	M	CZECH REPUBLIC	<i>Vegetation dynamics of the small forest and open landscape ponds and its historical causes</i>
Stephen SCHULZ (19)	Chemistry	M	GERMANY	<i>Lab on the chip - new perspectives with electrons as universal reagent</i>
Patrick COLLISON (17)	Computer	M	IRELAND	<i>Croma: a new dialect of lisp</i>
THIRD PRIZES (€1500)				
Gitte Ahlquist JONSSON (19)	Medicine	F	Denmark	<i>Aid for putting on and taking off stockings for handicapped persons</i>
Margus NIITSOO (18)	Mathematics	M	Estonia	<i>Generalizations of the Fibonacci sequence</i>
Eric DEELE (15)	Biology	MM	Luxembourg	<i>Cartography of galls</i>
Pierre HAAS (16)				
HONORARY AWARD: STOCKHOLM INTERNATIONAL YOUTH SCIENCE SEMINAR				
Igor GOTLIBOVITCH (18)	Physics	MF	GERMANY	<i>Corners in water - unexpected symmetry breaking in fluid dynamics</i>
Renate LANDIG (19)				
Silvana KONERMANN (17)	Medicine	F	SWITZERLAND	<i>Development of a system for the local prevention of catheter associated urinary tract infection</i>
HONORARY AWARD: LONDON INTERNATIONAL YOUTH SCIENCE FORUM				
Javier LOPEZ MARTINEZ FORTUN (18)	Biology	MMM	SPAIN	<i>Sonchus leptacaulis: a new species consolidation in Gran Canaria</i>
Eliecer PEREZ ROBAINA (18)				
Carlos MACHADO CARVAJAL (18)				
SPECIAL DONATED PRIZES BY THE EPO AND EIROforum				
THE EUROPEAN PATENT OFFICE (Munich)				
Susanne CERNAK (16)	Biology	FMM	AUSTRIA	<i>MiHyp - microbiological hydrogen production</i>
Felix FASCHINGER (18)				
Marcus METZ (19)				
Zuzana TVARUZKOVA (18)	Biology	F	CZECH REPUBLIC	<i>New possibilities to control fungal diseases of wheat and barley by use of plant extracts</i>
Stephen SCHULZ (19)	Chemistry	M	GERMANY	<i>Lab on the chip - new perspectives with electrons as universal reagent</i>
CERN: The European Organisation for Nuclear Research				
Gediminas KIRSANSKAS (18)	Physics	M	LITHUANIA	<i>Isospin in the theory of an atom</i>
EFDA: The European Fusion Development Agreement				
Erikas GAIDAMAUSKAS (17)	Physics	M	LITHUANIA	<i>Isospin in the theory of an atom</i>
EMBL: The European Molecular Biology Laboratory				
Ronit SHAPIRA (18)	Medicine	F	ISRAEL	<i>The effect of dietary components on the dopamine mechanism in Parkinson's disease</i>
ESA: The European Space Agency				
Agata KARSKA (20)	Physics	F	POLAND	<i>The history of discovering and exploring BD+14° eclipsing contact binary</i>
ESO: The European Southern Observatory				
Petar Georgiev TODOROV (19)	Physics	M	BULGARIA	<i>The variable star RZ Cassiopeiae. Investigation of the hypothesis of a third companion</i>
ESRF: The European Synchrotron Radiation Facility				
Bilkan ERKMEN (18)	Physics	M	TURKEY	<i>New methods in analyzing the propagation of light in moving media</i>
ILL: The Institut Laue-Langevin				
Serdar KARATEKIN (19)	Physics	M	TURKEY	<i>New methods in analyzing the propagation of light in moving media</i>
DUBLIN 2004				
FIRST PRIZES				
Martin Knobel (20)	Engineering	MMM	AUSTRIA	<i>Breakthrough in the manufacturing of condenser microphones</i>
Gerhard Schony (19)				
Florian Grossbacher (19)				
Charlotte Stranvist (18)	Chemistry	F	DENMARK	<i>Improving the method of synthesizing antidepressants</i>
Mario Chemnitz (17)	Physics	M	GERMANY	<i>Ultrasonic detector for gas chromatography</i>
SECOND PRIZES				
Marcel Kolodziejczyk (19)	Mathematics	M	POLAND	<i>A counterfeit coin problem</i>
Roland Bauerschmidt (20)	Computer	M	GERMANY	<i>Internet access for guests</i>
Mehmet Halit Calayir (19)	Physics	MM	TURKEY	<i>Construction of a seismograph</i>
Mehmet Cakan (19)				
THIRD PRIZES				
Ocan Sankur (18)	Computer	M	TURKEY	<i>N-gram based language classification</i>
Artur Lewandowski (20)	Biology	M	POLAND	<i>Ants learning process</i>
Laurynas Pliuskys (17)	Environment	M	LITHUANIA	<i>Hydrochemical analysis of the lakes of Trakai</i>
HONORARY AWARD: STOCKHOLM INTERNATIONAL YOUTH SCIENCE SEMINAR				
Charlotte Stranvist (18)	Chemistry	F	DENMARK	<i>Improving the method of synthesizing anti depressants</i>
Mehmet Halit Calayir (19)	Physics	MM	TURKEY	<i>Construction of a seismograph</i>
Mehmet Cakan (19)				

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

HONORARY AWARD: LONDON INTERNATIONAL YOUTH SCIENCE FORUM				
Martin Knobel (20) Gerhard Schony (19) Florian Grossbacher (19)	Engineering	MMM	AUSTRIA	<i>Breakthrough in the manufacturing of condenser microphones</i>
SPECIAL DONATED PRIZES BY THE EPO AND EIROforum				
THE EUROPEAN PATENT OFFICE (Munich)				
Lukas Brenner Christoph Ritzberger	Engineering	MM	AUSTRIA	An alternative method for keeping swimming pool water clear
Mario Chemnitz	Physics	M	GERMANY	<i>Ultrasonic detector for gas chromatography</i>
Ocan Sankur	Computer	M	TURKEY	<i>N-gram based language classification</i>
ESA - CERN - EFDA - ESRF (each contestant will visit one of these institutions)				
Michael Achtelik	Engineering	M	GERMANY	<i>Miniaturized turbo jet engine</i>
Nicolas Porcher Guillaume Romeu Francois Tissot	Physics	MMM	FRANCE	<i>Development of an atomic force microscope</i>
EMBL : The European Molecular Biology Laboratory				
Julius Bogomolovas	Medicine	M	LITHUANIA	<i>Viscotoxins isolations and cytotoxicity</i>
ESO : The European Southern Observatory				
Barbara Burtscher	Physics	F	SWITZERLAND	<i>Observations of the comet 153P /Ikeya - Zhang</i>
ILL : The Institute Laue-Langevin				
Martins Bricis	Physics	M	LATVIA	<i>Thin films of nickel phtalocyanine as ozone sensors</i>
HOST ORGANISATION SPECIAL DONATED PRIZES				
Science Foundation Ireland				
Roland Bauerschmidt	Computer	M	GERMANY	<i>Internet access for guests</i>
Discover Science and Engineering				
Cléo Bertelsmeier	Biology	F	FRANCE	<i>Aerobic sport to music: more performance - less backbone problems</i>
Intel				
Alexander Sirtsas	Mathematics	M	RUSSIA	<i>The expansion of algebraic structures: a comparative analysis & computer realisation</i>
Marcel Kolodziejczyk	Mathematics	M	POLAND	<i>A counterfeit coin problem</i>
Analog devices				
Zsofia D-ry	Engineering	F	HUNGARY	<i>An electric shopping cart and scooter trailer</i>
Royal College of Surgeons in Ireland				
Tehila Lavi Reut Cohen Reut Suliman	Medicine	FFF	ISRAEL	<i>Issues in ovarian freezing for fertility preservation</i>
Marine Institute				
Dearbhla Mc Kenna Maureen O'Sullivan Brenda Kearney	Biology	FFF	UNITED KINGDOM	<i>Use of parasites as bio-indicators of seawater quality</i>
Institute of Physics				
Martin Kr-ak	Physics	M	SLOVAK REPUBLIC	<i>Mach's principle - varying speed of light theory as a new cosmological model</i>
BUDAPEST 2003				
FIRST PRIZES				
Jana Ivanidze		F	GERMANY	<i>pH sensitive GFP mutant</i>
Uwe Treske		M	GERMANY	<i>Low-cost scanning tunneling microscope</i>
Gábor Németh		M	HUNGARY	<i>Efficiency enhancement of plasma loudspeakers</i>
SECOND PRIZES				
David Sehnal		M	CZECH REPUBLIC	<i>Math studio - a computer algebra system</i>
László Nagy		M	HUNGARY	<i>Phytocenology and environment protection of the central Hungarian plain</i>
Lukasz Jaremko Mariusz Jaremko		MM	POLAND	<i>Design and synthesis of two new immuno-suppressants</i>
THIRD PRIZES				
Wim Cools		M	NETHERLANDS	<i>A new compact operating system</i>
Ksenia Rogova		F	RUSSIA	<i>The key to the mystery of the stone book</i>
Johannes Keller		M	SWITZERLAND	<i>The influence of the quill shape on the harpsichord sound</i>
HONORARY AWARD: STOCKHOLM INTERNATIONAL YOUTH SCIENCE SEMINAR				
Marek Sebesta		M	SLOVAK REPUBLIC	<i>Induction of nuclear and mitochondrial mutants in yeast williopsis suavelons</i>
Emily Payne		F	UNITED KINGDOM	<i>Classification of compression wood in Sitka Spruce</i>
HONORARY AWARD: LONDON INTERNATIONAL YOUTH SCIENCE FORUM				
Thomas Rasmussen		M	DENMARK	<i>The diacetyl concentration in beer depending on temperature and yeast strain</i>
Margarita Lukjanska		F	LATVIA	<i>Compatibility of tetraiamonds, pentiamonds and hexiamonds</i>
SPECIAL PRIZES				
THE EUROPEAN PATENT OFFICE, MUNICH				
Uwe Treske		M	GERMANY	<i>Low cost scanning tunnelling microscope</i>
Manuela Lukac		F	HUNGARY	<i>Buildings assembled from skeleton elements and transportable in stock</i>
Gabor Nemeth		M	HUNGARY	<i>Efficiency enhancement of plasma loudspeakers</i>
THE EUROPEAN SPACE AGENCY				
Sean Paulsen		M	DENMARK	<i>Determining the speed of light from movement of Jupiter</i>
Matija Kastelic		M	SLOVENIA	<i>Star spectrometry</i>
THE NORWEGIAN POLAR INSTITUTE, SVALBARD, NORWAY				
Aleksi Vachadze		M	GEORGIA	<i>Some aspects of goitered gazelle conservation in Georgian Azerbaijan zone</i>
Evaldas Trainavicius		M	LITHUANIA	<i>The influence of works performed on islands for breeding waterfowls</i>
ALUMNI PRIZE				

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Ouardane Jouannot Timothée Leleu Jean-Francois Schaff		MMM	FRANCE	<i>Study of a very strange oscillator</i>
Maxim Aizenshtad Ofar Kapota Shlomi Fruchter		MMM	ISRAEL	<i>Advanced graphical 3D system for hardware accelerated environments</i>
Victor Gutierrez Hernando Teresa Jimenez Helin Milagros Garcia Villamor		MFF	SPAIN	<i>Field guide of the orchids in Sierra de Mijas (Benalmadena) Spain</i>
VIENNA 2002				
FIRST PRIZES				
Pawel Piotrowski		M	GERMANY	<i>Special wings and ground effect for efficient transportation</i>
Martin Etzrodt Martin von der Helm		MM	GERMANY	<i>The slime mold physarum as a model organism for biotesting</i>
Lauri Kauppila		M	FINLAND	<i>Comparing the Oxidiser/Fuel ratio and heat released from Rocket Fuel Combustion</i>
SECOND PRIZES				
Vincent Bougreau Solene Broner		MF	FRANCE	<i>Are there germs in the highest layers of the atmosphere ?</i>
Arnhold Jacobsen		F	NORWAY	<i>The Physics of a rolling soda can</i>
David Sahrla		M	SLOVENIA	<i>Chemiluminescence</i>
THIRD PRIZES				
Maarten Vanhove		M	BELGIUM	<i>Morphological diversity of cladoceran resting eggs in shallow lakes</i>
Piotr Garbacz		M	POLAND	<i>Influence of direction and intensity of gravity on plant growth</i>
Ozgur Paksoy Aslihan Akin Nuriye		MF	TURKEY	<i>A general approach to the proof of inequalities</i>
TRAVEL AWARD TO THE NOBEL PRIZE CEREMONY (Stockholm International Youth Science Seminar)				
Lauri Kauppila		M	FINLAND	<i>Comparing the Oxidiser/Fuel ratio and heat released from Rocket Fuel Combustion</i>
Pawel Piotrowski		M	GERMANY	<i>Special wings and ground effect for efficient transportation</i>
TRAVEL AWARD TO THE LONDON INTERNATIONAL YOUTH SCIENCE FORUM (LIYSF)				
Maarten Vanhove		M	BELGIUM	<i>Morphological diversity of cladoceran resting eggs in shallow lakes</i>
Gabor Miklos Cskiky		M	HUNGARY	<i>Investigation of adverse health effects of residual oil fly ash</i>
ALUMNI PRIZE				
Pawel Piotrowski		M	GERMANY	<i>Special wings and ground effect for efficient transportation</i>
Marta Swierczynska		F	POLAND	<i>Natural method for removing seston from water bodies</i>
Joao Cortes José Fernandes Rita Domingos		MMF	PORTUGAL	<i>Microtus cabrerai in Odemira</i>
SPECIAL PRIZES				
Study visit to the European Northern Observatories in the Canary Islands, Spain				
Elisabeth Krause Sebastian Bürgel		FM	GERMANY	<i>Gravitation rules</i>
David M. O'Doherty		M	IRELAND	<i>The distribution of the primes</i>
Study visit to the European Space Research and Technology Centre in Noordwijk, The Netherlands				
Vincent Bougreau Solene Broner		MF	FRANCE	<i>Are there germs in the highest layers of the atmosphere ?</i>
Piotr Garbacz		M	POLAND	<i>Influence of direction and intensity of gravity on plant growth</i>
Study visit to the European Patent Office in Munich, Germany				
Markus Brandstetter Franz Novak		MM	AUSTRIA	<i>Measuring the dielectric properties of paper</i>
David Sahrla		M	SLOVENIA	<i>Chemiluminescence</i>
Hanna Sundberg		F	SWEDEN	<i>The sampler that takes a jolly bottom bite</i>
Study visit to the Norwegian Polar Institute, Svalbard				
Liina Saar		F	ESTONIA	<i>Regeneration of vegetation in tika gravel quarry</i>
Keren Maor		F	ISRAEL	<i>Butterfly fishes of genus chaetodon as indicator species for monitoring changes in the coral reefs of Eilat</i>
BERGEN 2001				
FIRST PRIZES				
Thomas Aumeyr Thomas Morocutti		MM	AUSTRIA	<i>CURE - Controlled Ultraviolet Radiation Equipment</i>
Sebastian Abel		M	GERMANY	<i>Cloud</i>
James Lee Mitchell		M	UNITED KINGDOM	<i>Characteristics of Azole drug resistance in candida tropicalis</i>
SECOND PRIZES				
Bálint Pato		M	HUNGARY	<i>Stress proteins as constituents of the Microtrabecular Lattice</i>
Zbigniew Lech Pianowski		M	POLAND	<i>New liquid crystal for holography</i>
Marcin Wojnarski		M	POLAND	<i>Neural network for solving classification problems</i>
THIRD PRIZES				
Jimi Lee Truelsen		M	DENMARK	<i>A new cryptographic algorithm</i>
Shane Browne Michael O'Toole Peter Taylor		MMM	IRELAND	<i>Symmetrical shapes formed by polygons</i>
Richard Hulme Yan Pugh-Jones		MM	UNITED KINGDOM	<i>Analysing the flight of Brazilian humming birds</i>
TRAVEL AWARD TO THE NOBEL PRIZE CEREMONY				
Bálint Pato		M	HUNGARY	<i>Stress proteins as constituents of the Microtrabecular Lattice</i>
James Lee Mitchell		M	UNITED KINGDOM	<i>Characteristics of Azole drug resistance in candida tropicalis</i>
TRAVEL AWARD TO THE LONDON INTERNATIONAL YOUTH SCIENCE FORUM (LIYSF)				
Thomas Aumeyr Thomas Morocutti		MM	AUSTRIA	<i>CURE - Controlled Ultraviolet Radiation Equipment</i>
ALUMNI PRIZE				
Jan Klaile		M	FINLAND	<i>The effect of eucalyptus oil on radish</i>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Clara Coll Lladó Francina Sintas I Nicolau Suzanne Schweiser		FF F	SPAIN SWITZERLAND	Anomalous otolith crystallisation in farmed fish <i>The influence of varied day length on mutation rates</i>
SPECIAL PRIZES				
Study visit to the European Northern Observatories in the Canary Islands, Spain				
Sebastian Abel		M	GERMANY	<i>Cloud</i>
Tomas Vaiseta		M	LITHUANIA	<i>Galaxy formation history in the early universe</i>
Zbigniew Lech Pianowski		M	POLAND	<i>New liquid crystal for holography</i>
Study visit to the European Space Research and Technology Centre in Noordwijk, the Netherlands				
Gernot Dopler Florian Fest		MM	AUSTRIA	<i>Singling out medical Gauze Balls</i>
Danielle Macuglia Matteo Marcuzzi Jacopo Mauro		FMM	ITALY	<i>Development of an eccentric crank for a bicycle</i>
Study visit to the European Patent Office in Munich, Germany				
Manuel Benda Karl-Peter Fritz Peter Reinhardt		MMM	GERMANY	<i>New optical brighteners on a natural basis</i>
Zoltán Devai		M	HUNGARY	<i>Universal SMS interface</i>
Anton Odnovolov		M	UNITED KINGDOM	<i>Paradox of flexible ducts, an economic breakthrough</i>
Study visit to the Norwegian Polar Institute				
Clara Coll Lladó Francina Sintas I Nicolau		FF	SPAIN	<i>Anomalous otolith crystallisation in farmed fish</i>
Study visit to the Doñana Biological Station in Huelva, Spain				
Katarzyna Zaremba		F	POLAND	<i>A mathematical model of predator-prey interactions in the Bialowieza Primeval forest</i>
William Beaumont		M	UNITED KINGDOM	<i>Plant chemicals as cues for herbivore parasitoids</i>
Special host country prize: study visit to Space Camp Andøya, Norway				
Bruno Bugada		M	FRANCE	<i>A quick measurement of the universal gravitational constant</i>
Johannes Kuhnert		M	GERMANY	<i>Development of a simulation model for surge arresters</i>
AMSTERDAM 2000				
FIRST PRIZES				
Grzegorz Niedzwiedzki		M	POLAND	<i>New Finds of dinosaur tracks in the Holy Cross Mountains</i>
Joanne Daniel Gemma Dawson Ally Wilkie		FFF	UNITED KINGDOM	<i>Designing a disposable sample device</i>
Nickoloz Tchankoshvili		M	GEORGIA	<i>The monitoring and protection of bats in Georgia</i>
SECOND PRIZES				
Vaclav Rehak		M	CZECH REPUBLIC	<i>Prisoners dilemma: modelling of social phenomena using cellular automata</i>
Janez Langus		M	SLOVENIA	<i>Theoretical and practical aerodynamics</i>
Jasmin Roya Djannatian		F	GERMANY	<i>Cytotoxicity of different mistletoe preparations on leukaemic cells</i>
THIRD PRIZES				
Florent Durrey		M	FRANCE	<i>Globular clusters around the Milky Way</i>
Gábor Guta		M	HUNGARY	<i>Simulator with ultra low noise</i>
Yevgen Nazarenko		M	UKRAINIA	<i>The processing of aluminous manufacture after-product</i>
TRAVEL AWARD TO THE NOBEL PRIZE CEREMONY				
Jasmin Roya Djannatian		F	GERMANY	<i>Cytotoxicity of different mistletoe preparations on leukemia cells</i>
Anastasiya Efimenko		F	UNITED KINGDOM	<i>My challenge to children's mortality</i>
TRAVEL AWARD TO THE LONDON INTERNATIONAL YOUTH SCIENCE FORUM (LIYSF)				
Levan Kobakhidze		M	GEORGIA	<i>The model of solar photovoltaic station</i>
Ben Thuy		M	LUXEMBOURG	<i>The sea-urchin Diplopodia from the Luxemburgish Jurassic formation</i>
ALUMNI PRIZE				
Nika Beruchashvili		M	GEORGIA	<i>Unknown and potential virgin landscapes of Georgia</i>
Thomas Gernon		M	IRELAND	<i>The geography and mathematics of Europe's urban centres</i>
Sarah Broadbeng Sofie Jacobsen		FF	EUROPEAN SCHOOLS	<i>Recycling drinks cartons</i>
SPECIAL PRIZES				
Study visit to the Joint Research Centre in Ispra, Italy				
Joanne Daniel Gemma Dawson Ally Wilkie		FFF	UNITED KINGDOM	<i>Design of a disposable sample device</i>
Study visit to the European Northern Observatories in the Canary Islands, Spain				
Florent Durrey		M	FRANCE	<i>Globular clusters around the Milky Way</i>
Tanja Brown		F	NORWAY	<i>A study of projections of surfaces</i>
Jakub Onufry Wojtaszczyk		M	POLAND	<i>Divisions of a convex polygon into parallelograms</i>
Study visit to the Royal Geographical Society in Seychelles				
Nickoloz Tchankoshvili		M	GEORGIA	<i>The monitoring and protection of bats in Georgia</i>
Grzegorz Niezwiedzki		M	POLAND	<i>New finds of dinosaur tracks in the Holy Cross Mountains</i>
Study visit to the European Space Research and Technology Centre in Noordwijk, the Netherlands				
Václav Rehak		M	CZECH REPUBLIC	<i>Modelling of social phenomena using cellular automata (prisoner's dilemma)</i>
Nika Beruchashvili		M	GEORGIA	<i>Unknown and potential virgin landscapes of Georgia</i>
Gábor Guta		M	HUNGARY	<i>Stimulator with ultra low noise</i>
Alberto Calatroni		M	ITALY	<i>EUROTITRATIONS: a software stimulating acid-base titrations</i>
Michael Frey Tobias Gysi Bernhard Obrist		MMM	SWITZERLAND	<i>Development of an EMG-System</i>
Study visit to the European Patent Office in Munich, Germany				
Janez Langus		M	SLOVENIA	<i>Theoretical and practical aerodynamics</i>
Ramon Hedeđüs		M	HUNGARY	<i>Three dimensional fast photography of excimer laser ablation</i>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Steven Killingbeck Baden Knifton Catherine Randall		MMF	UNITED KINGDOM	<i>Design of a portable moisture meter for bulk materials</i>
THESSALONIKI 1999				
FIRST PRIZES				
Sarah Flannery		F	IRELAND	<i>Cryptography: a new algorithm vs. the RSA</i>
Sverrir Gudmundsson Pall Melsted Trygvi Thorgeirsson		MMM	ICELAND	<i>The galaxy cluster MS1621 +2640</i>
Michal Ksiazkiewicz		M	POLAND	<i>Estimation of urban pollution using Epiphytic Lichens</i>
SECOND PRIZES				
Sebastian Gschwender Michael Rödel		MM	GERMANY	<i>FinoPro simulates mechanical events, using finite elements</i>
Lorraine Ruzié		F	FRANCE	<i>Submarine volcano emergence forecasting device</i>
Jure Leskovec		M	SLOVENIA	<i>Detection of human bodies from a sequence of images</i>
THIRD PRIZES				
Patrick Imper Raphael Zulliger		MM	SWITZERLAND	<i>Speedometer for roller blades</i>
Arlet Bellvehi Sampera Joan Munich Arranz Maciej Walczak		FM M	SPAIN POLAND	<i>Reestablishment of amphibian population despite exotic fish threat</i> <i>Chemical synthesis of amionalkyl nucleoside phosphates</i>
TRAVEL AWARD TO THE NOBEL PRIZE CEREMONY				
Sarah Flannery		F	IRELAND	<i>Cryptography: a new algorithm vs. the RSA</i>
Hitesh Joshi		M	UNITED KINGDOM	<i>Quantitative analysis of placentas at a microscopic level</i>
TRAVEL AWARD TO THE LONDON INTERNATIONAL YOUTH SCIENCE FORUM (LIYSF)				
Solveig Thorarinsdottir		M	NORWAY	<i>Demonstration of conservation of momentum in a gas jet</i>
Andreas Steinböck		M	AUSTRIA	<i>Ladder to safety</i>
ALUMNI PRIZE				
Stefan Saladin		M	SWITZERLAND	<i>A mobile robot with internal map navigation</i>
SPECIAL PRIZES				
Study visit to the Joint Research Centre in Ispra, Italy				
Serguei Trofimov		M	RUSSIA	<i>Radiation levels in Belgorod</i>
Jure Leskovec		M	SLOVENIA	<i>Detection of human bodies from a sequence of images</i>
Study visit to the European Northern Observatories in the Canary Islands, Spain				
Sverrir Gudmundsson Pall Melsted Trygvi Thorgeirsson		MMM	ICELAND	<i>The galaxy cluster MS1621 +2640</i>
Study visit to the Royal Geographical Society in Seychelles				
Lorraine Ruzié		F	FRANCE	<i>Submarine volcano emergence forecasting device</i>
Michal Ksiazkiewicz		M	POLAND	<i>Estimation of urban pollution using Epiphytic Lichens</i>
PORTO 1998				
FIRST PRIZES				
Gabor Bernath		M	HUNGARY	<i>ScanGuru: the 3D scanner</i>
Paul Pak Peter Weilenmann		MM	AUSTRIA	<i>The virtual blind man's cane</i>
Robert Carney Matthew Tomas		MM	UNITED KINGDOM	<i>Yellowing of alkyd-based paints in the dark</i>
SECOND PRIZES				
Karsten Weiss		M	GERMANY	<i>Digi Cow: a completely new type of milking machine</i>
Arthur Baas Adrian de Groot Chris Weel		MMM	NETHERLANDS	<i>POSEIDON: the wave-motion power generator</i>
Dasa Suput		F	SLOVENIA	<i>Sea anemones</i>
THIRD PRIZES				
Enrik Eriksen		M	DENMARK	<i>KOMBI-2: a novel approach soil preparation and sowing</i>
Juliane Richter		F	GERMANY	<i>The phenomenon of fluctuation in concentration</i>
Montserrat Coll Lladó Mariona Picart Merino		FF	SPAIN	<i>Commercially viable sardine anchovy fish production</i>
Raphael Hurley		M	IRELAND	<i>The mathematics of monopoly</i>
Grzegorz Kapustka Michael Kapustka		MM	POLAND	<i>Some properties of polygons</i>
Maxim Sergeev		M	RUSSIA	<i>A new method to process some production waste</i>
TRAVEL AWARD TO THE NOBEL PRIZE CEREMONY				
Gary Doherty		M	UNITED KINGDOM	<i>Surreal numbers: the path to true happiness</i>
Robert Weis		M	LUXEMBOURG	<i>Paleontological studies on the lower Jurassic of Luxembourg</i>
TRAVEL AWARD TO THE LONDON INTERNATIONAL YOUTH SCIENCE FORUM (LIYSF)				
Magnus Ari Jonsson		M	NORWAY	<i>The effect of salt on streaming potential in water flow pipes</i>
TRAVEL AWARD TO THE INTERNATIONAL SCIENCE AND ENGINEERING FAIR (ISEF), USA				
Paul Pak Peter Weilenmann Robert Carney Matthew Tomas		MM MM	AUSTRIA UNITED KINGDOM	<i>The virtual blind man's cane</i> <i>Yellowing of alkyd-based paints in the dark</i>
ALUMNI PRIZE				
Erik Couzijn		M	NETHERLANDS	<i>FAST: full-range automatic slip-resistant transmission</i>
MILAN 1997				
FIRST PRIZES				
Eike Hübner		F	GERMANY	<i>Permanent self-conducting polymers</i>
Fiona Fraser Ciara McGoldrick Emma McQuillan		FFF	IRELAND	<i>Unravelling the secrets of the preservation of Europe's bog bodies</i>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Christoph Lippuner Antoine Wüthrich		MM	SWITZERLAND	<i>The digestive system of carnivorous plants</i>
SECOND PRIZES				
Sebastian Hauer Jan Nieberle		MM	GERMANY	<i>A circular saw active security-system</i>
Bernardo Silva e Carmo		M	PORTUGAL	<i>A control centre for school experiments</i>
Serguei Idiatoulin		M	RUSSIA	<i>The preparation of chromiferous coatings to absorb solar energy</i>
THIRD PRIZES				
Álvaro Luis Maroto Conde		M	SPAIN	<i>Paravision 1.0: window access for visually impaired</i>
Thierry Caramigeas Vivien Moliton Michael Pressigout		MMM	FRANCE	<i>A microwaves controlled household management system</i>
Gábor Ivánka		M	HUNGARY	<i>MATIKA: the game to solve your mathematical problems</i>
Erik van Alphen Tom van Diessen		MM	NETHERLANDS	<i>Less waste with bricks</i>
Anni Könönen		F	FINLAND	<i>Human impact on forest vegetation</i>
Daniel Atwood Andrew Teesdale		MM	UNITED KINGDOM	<i>How eucalyptus resins can prevent seeds from germination</i>
TRAVEL AWARD TO THE NOBEL PRIZE CEREMONY				
Eike Hübner		F	GERMANY	<i>Permanent self-conducting polymers</i>
TRAVEL AWARD TO THE LONDON INTERNATIONAL YOUTH SCIENCE FORUM (LIYSF)				
Bernardo Silva e Carmo		M	PORTUGAL	<i>A control centre for school experiments</i>
TRAVEL AWARD TO THE INTERNATIONAL SCIENCE AND ENGINEERING FAIR (ISEF), USA				
Sebastian Hauer Jan Nieberle		MM	GERMANY	<i>A circular saw active security-system</i>
Fiona Fraser Ciara McGoldrick Emma McQuillan		FFF	IRELAND	<i>Unravelling the secrets of the preservation of Europe's bog bodies</i>
HELSINKI 1996				
FIRST PRIZES				
Tobias Kippenberg		M	GERMANY	<i>A car ice-detection system based on electromagnetic waves</i>
Yann Ollivier		M	FRANCE	<i>Flexibility of an articulate lattice</i>
Wouter Couzijn		M	NETHERLANDS	<i>"Locator", a self-positioning robot</i>
SECOND PRIZES				
Emil Laslo		M	HUNGARY	<i>Braille display</i>
Maciej Kurowski Tomasz Osman		MM	POLAND	<i>Common solution sets of real polynomials</i>
David Kelnar		M	UNITED KINGDOM	<i>AMES, the accessible multimedia education system</i>
THIRD PRIZES				
Andreas Derr		M	GERMANY	<i>MediNet: an intelligent system for medical diagnosis</i>
George Almpanis Despina Scholidou		MF	GREECE	<i>Boundaries and stellar content of the LH52 and LH53 associations</i>
Patricia Lyne Rowena Mooney Elsie O'Sullivan		FFF	IRELAND	<i>Analysis of indigenous Irish strains of honeybee</i>
Radosław Skibinski		M	POLAND	<i>The Oligocene fish: discovery and reconstitution</i>
Thomas Bürg		M	SWITZERLAND	<i>An intelligent six-legged walking machine</i>
Justin Marston		M	UNITED KINGDOM	<i>The dripping tap as a model chaotic system</i>
TRAVEL AWARD TO THE NOBEL PRIZE CEREMONY				
Yann Olivier		M	FRANCE	<i>Flexibility of an articulate lattice</i>
Wouter Couzijn		M	NETHERLANDS	<i>"Locator", a self-positioning robot</i>
TRAVEL AWARD TO THE LONDON INTERNATIONAL YOUTH SCIENCE FORUM (LIYSF)				
Edwin Dertien		M	NETHERLANDS	<i>FIRE: the fire detecting, intelligent, robot extinguisher</i>
TRAVEL AWARD TO THE INTERNATIONAL SCIENCE AND ENGINEERING FAIR (ISEF), USA				
Tobias Kippenberg		M	GERMANY	<i>A car ice-detection system based on electromagnetic waves</i>
Patricia Lyne Rowena Mooney Elsie O'Sullivan		FFF	IRELAND	<i>Analysis of indigenous Irish strains of honeybee</i>
George Almpanis Despina Scholidou		MF	GREECE	<i>Boundaries and stellar content of the LH52 and LH53 associations</i>
NEWCASTLE-UPON-TYNE 1995				
FIRST PRIZES				
Sven Siegle		M	GERMANY	<i>Natural pulping or paper from straw</i>
Brian Fitzpatrick Shane Markey		MM	IRELAND	<i>Plants can tell us when they need a drink of water</i>
Christopher Mead Matthew Taylor		MM	UNITED KINGDOM	<i>Radio waves from comet Shoemaker-Levy 9</i>
SECOND PRIZES				
Tycho van Meeuwen		M	NETHERLANDS	<i>The witty wise writing writer</i>
Nina Fraefel		F	SWITZERLAND	<i>Biochemical control of salmonella in poultry feed</i>
Oliver Hantschel Kai Krüger Nicole Stroh		MMF	GERMANY	<i>Is isoguanine selectively mutagenic during virus replication?</i>
THIRD PRIZES				
Aldis Helga Egildsdottir Reynir Hjalmarsson		MM	ICELAND	<i>The Icelandic capelin: a behaviour study</i>
Frank Ekpar Erik Sos		MM	HUNGARY	<i>Mobile robots: motorless motion using shape memory alloy actuators</i>
Klaus Mazanti Soerensen		M	DENMARK	<i>Factorising factorials and Bertrand's postulate for primes $4k+3$</i>
Marcin Kowalczyk Marcin Sawicki		MM	POLAND	<i>The force of a set and the Euler characteristic</i>
Gergely Eberhardt			HUNGARY	<i>A virus recognition programme to prevent computer infection</i>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Michael Vorburger		M	SWITZERLAND	<i>A fruity approach to memory management in C++</i>
Roddy Vann		M	UNITED KINGDOM	<i>The manufacture of closed-cage molecules in electric arcs</i>
Alberto Lerena Ricardo Martín Victor Sanz		MMM	SPAIN	<i>A brake based on magnetically solidified fluid</i>
SPECIAL MENTIONS				
Charilaos Lygidakis		M	GREECE	<i>The consumer choice, advertising, and a healthy diet</i>
Krisztián Bükkösi		M	HUNGARY	<i>The magnetic worm: a friction proof magnetic transmission</i>
TRAVEL AWARD TO THE NOBEL PRIZE CEREMONY				
Julien Salomez		M	FRANCE	<i>Physical field theory</i>
TRAVEL AWARD TO THE LONDON INTERNATIONAL YOUTH SCIENCE FORUM (LIYSF)				
Sven Siegle		M	GERMANY	<i>Natural pulping or paper from straw</i>
TRAVEL AWARD TO THE INTERNATIONAL SCIENCE AND ENGINEERING FAIR (ISEF), USA				
Christopher Mead Matthew Taylor		MM	UNITED KINGDOM	<i>Radio waves from comet Shoemaker-Levy 9</i>
Oliver Hantschel Kai Krüger Nicole Stroh		MMF	GERMANY	<i>Is isoguanine selectively mutagenic during virus replication?</i>
LUXEMBOURG 1994				
FIRST PRIZES				
Oliver Krüger		M	GERMANY	<i>The ecology of the common buzzard and goshawk</i>
Eike Lau		F	GERMANY	<i>Internal addresses in the Mandelbrot set</i>
Jane Feehan		F	IRELAND	<i>The Calluna Case-Carrier</i>
Christian Krause		M	DENMARK	<i>Telephone break-in security</i>
Henrik Ström		M	NORWAY	<i>An anti-boat virus program</i>
Samuel Schaer		M	SWITZERLAND	<i>Supersonic plasma rings</i>
SECOND PRIZES				
Ivan Labanca		M	ITALY	<i>A diffusion cloud chamber with magnetic field</i>
Gijs van Oort		M	NETHERLANDS	<i>A computer controlled flute</i>
Jan Ivar Oeyulvstad		M	NORWAY	<i>Flood prevention in the river Otra in Southern Norway</i>
Nuno Alves da Silva Hugo Macedo		MM	PORTUGAL	<i>Image processing using a neural network</i>
Stefan Serefoglou		M	GREECE	<i>The two-to-one way rotation converter</i>
Fernando Toro Chicano Ricardo Peñafiel Gil Santiago Hervás Morales		MMM	SPAIN	<i>A new age plotter</i>
THIRD PRIZES				
Amina Azami Chemseddine Bega		FF	BELGIUM	<i>Bio-indicators</i>
Kai Eberspächer Dominik Zayer Andreas Gorbach		MMM	GERMANY	<i>Computer-controlled waste-water purification</i>
Padelis Ermilios		M	GREECE	<i>Using computers in physics experiments</i>
Vagelis Papadopoulos		M	GREECE	<i>Extension of the integral calculus</i>
Guillermo Guerrero Guerrero Javier Villegas Javier Rodríguez		MMM	SPAIN	<i>Beewax recovery using solar energy</i>
Eduardo Moling González Ruth Morena José Manuel Brell		MFM	SPAIN	<i>Water rocket</i>
Séverine Meynieux Catherine Khamphan Marie Montanard		FFF	FRANCE	<i>Peat bogs fossils: unmasking the past</i>
Nicolas Rebierre Olivier Rebierre Olivier Pesle		MMM	FRANCE	<i>Real speed</i>
Stéphan Fidanza Olivier Pesci		MM	FRANCE	<i>Space-time theory</i>
Sara Azimonti Elena Porazzi Giovanni Colombo Bolle		FFM	ITALY	<i>Asbestos: properties, manufacturing, applications, legislation</i>
Patrick Neuberg		M	LUXEMBOURG	<i>Improved cell sectioning</i>
Necibe Gezer		F	NETHERLANDS	<i>Teenage restlessness in a Dutch town</i>
Jorgen Carling		M	NORWAY	<i>Examining voting patterns</i>
Martin Franz Waldmann Johannes Lackner Josef Schmidbauer		MMM	AUSTRIA	<i>Solar energy to ecological fuel</i>
Jürgen Hintermayer Attila Agoston		MM	AUSTRIA	<i>Brain waves and artificial intelligence</i>
Michael Schachinger Thomas Wetzlmaier Jürgen Zauner		MMM	AUSTRIA	<i>Telephoning via computer networks</i>
Paulo Alexandre Machado		M	PORTUGAL	<i>A real time digital spectrograph</i>
Ana Simoes das Neves		F	PORTUGAL	<i>The pharmacology of medicinal plants</i>
Kaarlo Väisanen		M	FINLAND	<i>Production of fullerenes by Draetschmer-Huffman's method</i>
Magnus Viström Pontus Forslund Robert Hagglund		MMM	SWEDEN	<i>A car hand brake: a potential life saver?</i>
Annika Nyström		F	SWEDEN	<i>From Salix Alba to modern medicine</i>
Johanna Larnhed		F	SWEDEN	<i>Antifouling</i>
Caroline Turner		F	UNITED KINGDOM	<i>A time interval analyser</i>
Samantha Haines		F	UNITED KINGDOM	<i>An electornic physiotherapy aid</i>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Rebecca Anderton Aaron Weller Morgan Jones		FMF	UNITED KINGDOM	<i>Delayed failure in ultra-high strength steels</i>
Michael P. Germeyer-Petyke Alexander Pohl		MM	EU Schools	<i>Vitamin C synthesis in germinating cress seedlings</i>
Tamas Nagy Sandor Mezei		MM	HUNGARY	<i>A Braille printer and school notebook for the blind</i>
Daniel Kiss Agnes Majoros Lajos Kovacs		MFM	HUNGARY	<i>Universal clamping head for industrial robots</i>
Robert Varga		M	HUNGARY	<i>Computerised navigation</i>
Roman Evtushenko Evgueni Milioutine Evgueni Chelkovoï		MMM	UKRAINE	<i>Biohumus production by the red Californian worm</i>
Sergueï Semeniouk Alla Atepalikhina Karim Naser		MMM	UKRAINE	<i>The role of the thiamine in neutrophil phagocytic activity in smokers and non-smokers</i>
Kenna Mills Diego Figueroa		FM	USA	<i>Water detoxification using duckweed</i>
TRAVEL AWARD TO THE NOBEL PRIZE CEREMONY				
Jane Feehan		F	IRELAND	<i>The Calluna Case-Carrier</i>
TRAVEL AWARD TO THE INTERNATIONAL SCIENCE AND ENGINEERING FAIR (ISEF), USA				
Christian Krause		M	DENMARK	<i>Telephone break-in security</i>
Oliver Krüger		M	GERMANY	<i>The ecology of the common buzzard and goshawk</i>
Henrik Ström		M	NORWAY	<i>An anti-boot virus program</i>
BERLIN 1993				
FIRST PRIZES				
Henrik Mouritsen		M	DENMARK	<i>Abiological expedition to the rainforests of the Philippines</i>
Lars Knudsen Peter Andersen		MM	DENMARK	<i>Droppy, the computer controlled intravenous drip feed</i>
Albert Barmettler Günther Ederer		MM	AUSTRIA	<i>An alarm processing system</i>
Jan Haugland		M	NORWAY	<i>The minimum overlap problem of Paul Erdős</i>
Rodger Toner Donal Keane		MM	IRELAND	<i>Mate selection by a male crustacean</i>
María Salvany González Antoni Camprubí I Cano Fidel Costa Rodríguez		FMM	SPAIN	<i>The geological mapping of a Neolithic mine</i>
SECOND PRIZES				
Jan-Cristoph Puchta		M	GERMANY	<i>Fermat's last theorem</i>
Pierre Oger		M	BELGIUM	<i>Oil (hydrocarbon) recovery from water</i>
Eleonora Bonanomi Stefano Consonni Mirco Signorelli		FMM	ITALY	<i>Use of biogas in a photosynthetic culture</i>
Daniel Morton Tim Mullis		MM	UNITED KINGDOM	<i>A palletiser improvement</i>
Peter Seidel		M	GERMANY	<i>Ball lightning, an investigation</i>
Jürgen Scherschmidt Jochen Scherschmidt		MM	GERMANY	<i>A user-friendly video recorder</i>
TRAVEL AWARD TO THE NOBEL PRIZE CEREMONY				
Henrik Mouritsen		M	DENMARK	<i>A biological expedition to the rainforests of the Philippines</i>
Rodger Toner Donal Keane		MM	IRELAND	<i>Mate selection by a male crustacean</i>
TRAVEL AWARD TO THE INTERNATIONAL SCIENCE AND ENGINEERING FAIR (ISEF), USA				
Henrik Mouritsen		M	DENMARK	<i>A biological expedition to the rainforests of the Philippines</i>
María Salvany González Antoni Camprubí I Cano Fidel Costa Rodríguez		FMM	SPAIN	<i>The geological mapping of a Neolithic mine</i>
Rodger Toner Donal Keane		MM	IRELAND	<i>Mate selection by a male crustacean</i>
SEVILLE 1992				
FIRST PRIZES				
Hendrik Küpper Frithjof Küpper Martin Spiller		MMM	GERMANY	<i>Environmental relevance of heavy metal substituted chlorophylls</i>
Oliver Trapp		M	GERMANY	<i>Study on the effect of a chelator on yeast</i>
Anders Skov		M	DENMARK	<i>The bent perspective</i>
Martin Hesselsøe		M	DENMARK	<i>Green toad (Bufo Viridis) in the great belt</i>
Jean Byrne Elizabeth Dowling		MF	IRELAND	<i>Population dynamics of a thistle predator: Terellia Serratulae</i>
Dominik Zeiter Ewald Amherd Reinhard Fubber		MMM	SWITZERLAND	<i>Graphical plants varieties of trees</i>
SECOND PRIZES				
Ingolf Zies		M	GERMANY	<i>New global lighting model based on radiosity</i>
Raoul Urlings		M	BELGIUM	<i>10 channel vocoder</i>
Clement Stefanutti Aurélie Vidal Julie Morere		MFF	FRANCE	<i>Palynology - Historic botany</i>
Panagiotis Theofanidis Nick K. Tsagourias		MM	GREECE	<i>Research and development of a traffic light system</i>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Luis Bellot Rubio Antonio Román Reche Gustavo Román Reche		MMM	SPAIN	<i>Analysis of visual observations of the comet Levy</i>
Jochen Erhard Cristoph Herbst		MM	AUSTRIA	<i>Electronical regeneration of FeC12/FeC13 compounds in metal etching processes with an environmental and economic focus</i>
TRAVEL AWARD TO THE NOBEL PRIZE CEREMONY				
Jean Byrne Elizabeth Dowling		MF	IRELAND	<i>Population dynamics of a thistle predator: Terellia Serratulae</i>
TRAVEL AWARD TO THE INTERNATIONAL SCIENCE AND ENGINEERING FAIR (ISEF), USA				
Anders T. Skov		M	DENMARK	<i>The bent perspective</i>
Oliver Trapp		M	GERMANY	<i>Study on the effect of a chelator on yeast</i>
Clement Stefanutti Aurelle Vidal Julie Morere		MFF	FRANCE	<i>Palynology - Historic botany</i>
ZURICH 1991				
FIRST PRIZES				
Robert Nitzschmann		M	GERMANY	<i>Development and construction of a scanning tunnelling microscope</i>
Barry O'Doherty Daniel Dundas		MM	IRELAND	<i>The dynamics of a two-well potential oscillator</i>
Paul Hoffmann		M	LUXEMBOURG	<i>Computer assisted text conversion to Braille</i>
Angus Filshie		M	UNITED KINGDOM	<i>Clearway: a mucus extractor</i>
Christian Tost Sabine Zangl		MFM	AUSTRIA	<i>Catalytic converter restoration</i>
Torkild Jensen		M	NORWAY	<i>Birdlife in Oslofjord</i>
Hans Jacob Feder		M	NORWAY	<i>Earthquakes as a self-organised critical process</i>
SECOND PRIZES				
Tanja Hindrichs Hussein Morsy Axel Conrad		FMM	GERMANY	<i>The knight's Hamiltonian path problem</i>
Nicolas Bouche Olivier van der Aa		MM	BELGIUM	<i>Flight study of a micro-rocket</i>
Valerio Arnáiz José Mora Alexandre Girones		MMM	SPAIN	<i>Astrometry: the measurement of comet positions</i>
Henk Hoekstra Christian Kok		MM	NETHERLANDS	<i>Oscillating systems of chemical reactions</i>
Edwin Thaller Friedrich Pfluegelmeier		MM	AUSTRIA	<i>Intelligent testing probe</i>
Christof Teuscher Flavio Stragiotti		MM	SWITZERLAND	<i>Aiolos II: development of a wind measuring computer system</i>
COMETT AWARDS				
Robert Nitzschmann		M	GERMANY	<i>Development and construction of a scanning tunnelling microscope</i>
Angus Filshie		M	UNITED KINGDOM	<i>Clearway: a mucus extractor</i>
Martin Hairer		M	SWITZERLAND	<i>Electrical circuitry simulation</i>
TRAVEL AWARD TO THE NOBEL PRIZE CEREMONY				
Stefano Radam		M	ITALY	<i>The graphite furnace in S.O.A.P.</i>
TRAVEL AWARD TO THE INTERNATIONAL SCIENCE AND ENGINEERING FAIR (ISEF), USA				
Hans Jacob Feder		M	NORWAY	<i>Earthquakes as a self-organised critical process</i>
Paul Hoffmann		M	LUXEMBOURG	<i>Computer assisted text conversion to Braille</i>
Valerio Arnáiz José Mora Alexandre Girones		MMM	SPAIN	<i>Astrometry: the measurement of comet positions</i>
COPENHAGEN 1990				
FIRST PRIZES				
Paul Vauterin Bruno Callens		MM	BELGIUM	<i>Automated meteor observation station</i>
Waltraud Schulze		M	GERMANY	<i>The effect of assimilatory starch for the growth of Arabidopsis</i>
Annagh Dalton (née Minchin)		F	IRELAND	<i>Colpomenia Peregrina, an immigrant alga to Europe</i>
Donatella Manganeli		F	ITALY	<i>Silence, micro-organisms at work</i>
Brian Dolan Lee Kiera Ann Marie Malon		MMF	UNITED KINGDOM	<i>A study of the transition to turbulence in Reynold's experiment</i>
Marco Ziegler		M	SWITZERLAND	<i>Drinking water examination with special consideration of corrosional aspects</i>
SECOND PRIZES				
Morten Larsen		M	DENMARK	<i>Hand reader</i>
Jan Lichtenberg		M	GERMANY	<i>Unilyser, a universal computer system for chemical analysis</i>
Stefan Scheller		M	GERMANY	<i>Computer-aided holography for optical and acoustical reconstruction</i>
Beatriz Pías Mercedes Pías Ana Riveiro		FFF	SPAIN	<i>The Atlantic brushwood as a natural resource</i>
Gianni Insacco		M	ITALY	<i>Fossil remains in vertebrates in continental Pleistocene deposits in the region of Comiso, South-East Italy</i>
Ian Thompson Graham Miller		MM	UNITED KINGDOM	<i>Investigation of oils used in soap manufacture</i>
Geraldine Brossard		F	SWITZERLAND	<i>Toxocara Canis or the "grande vadrouille" of a parasite</i>
COMETT AWARDS				
Anders Jensen Lars Gleesborg		MM	DENMARK	<i>Handicap telephone</i>
Bruno Callens		M	BELGIUM	<i>Automated meteor observation station</i>
BRUSSELS 1989				

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

FIRST PRIZES				
Mogens Markussen		M	DENMARK	<i>Eyewriter, an eye operated control unit</i>
Stephan Schlitter		M	GERMANY	<i>Conducting polymers in batteries</i>
Grace O'Connor Sinead Finn		FF	IRELAND	<i>A crop fractionation industry</i>
Lina Tomasella		F	ITALY	<i>Toxicity of colour dyes used as tracers</i>
Nicola Kirk		F	UNITED KINGDOM	<i>Walking aid for a disabled person</i>
Jean-Pierre Wyss Matthias Zimmermann Elmar Artho		MMM	SWITZERLAND	<i>Recognition of handwritten signs</i>
SECOND PRIZES				
Serge van der Velde Olivier Camberlin		MM	BELGIUM	<i>Computer-guided solar furnace</i>
Charles Courtin Pierre Betsch Hugues Nodet		MMM	FRANCE	<i>A Doppler rocket</i>
Menno Bolt Eric Toonen Pascal Stevelmans		MMM	NETHERLANDS	<i>Wind energy project</i>
Mark Mathieson		M	UNITED KINGDOM	<i>Voice intensity feedback for speech handicapped</i>
Halldor Fossa		M	NORWAY	<i>Expert systems in cancer treatment</i>
Anouk Thommen		F	SWITZERLAND	<i>Comparative study of two composts</i>
THIRD PRIZES				
Samuel Delaere		M	BELGIUM	<i>Electromagnetic radiation</i>
Dimitri Hautot		M	BELGIUM	<i>Studies on the Kelvin generator</i>
Stephan Røntved Søren Chyltoft		MMM	DENMARK	<i>LISSI, an I. C. Test Computer</i>
Matthias Büger		M	GERMANY	<i>Axiomatic theory of mean values</i>
Walter Georg Veeck Jens Schneider		MM	GERMANY	<i>Construction of a diffusion cloud chamber</i>
Dimitri Theocharidis Paul Magoulas		MM	GREECE	<i>New Dimension 2000, an automation system with computer</i>
Fermin Tabar Luis Rodríguez Antonio Sánchez		MMM	SPAIN	<i>Multi-use interface applied in a greenhouse</i>
Juan Navas José Ortega José Navas		MMM	SPAIN	<i>Computer-based sound synthesis system</i>
Benoît Landeos Bertrand Dubois Alain Crusoe		MMM	FRANCE	<i>Wheelchair adapted for racing</i>
Patrick Mora Jean-François López		MM	FRANCE	<i>Meteorological imaging</i>
Enrico Corsini		M	ITALY	<i>Solar spots</i>
Valerio Emma		M	ITALY	<i>The rhopaloceros insect</i>
Marc Pauly Gérard Milmeister		MM	LUXEMBOURG	<i>The fantastic world of fractals</i>
Yves Thill Serge Remesch		MM	LUXEMBOURG	<i>Mapograph, a computer-aided writer</i>
Manuel van den Bergh Lauren Smit Mathieu van Geffen		MMM	NETHERLANDS	<i>CHIP, a computer hardware instruction project</i>
Paulo Ribeiro		M	PORTUGAL	<i>Diving patterns of the bottlenose dolphin</i>
Reinhard Herzog		M	AUSTRIA	<i>An electronic plotter</i>
Stein Ringnes Ingvar Apeland Jarand Felland		MMM	NORWAY	<i>Solar energy project</i>