

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

BRUSSELS 2016				
FIRST PRIZES (€7000)				
Ane Kristine Espeseth (18) Torstein Vik (17)	Mathematics	FM	Norway	<i>Motivic Symbols and Classical Multiplicative Functions</i>
Valerio Pagliarino (16)	Computing	M	Italy	<i>LaserWAN: laser broadband internet connection</i>
River Connell Grace (17)	Biology	M	USA	<i>Shining a Light on the Blind: Evolutionary Regression and Adaptive Progression in the Micro-vertebrate <i>Ramphotyphlops braminus</i>, a Model for Understanding Brain Organization and Complex Neurological Disorders</i>
SECOND PRIZES (€5000)				
Tassilo Constantin Schwarz (17)	Computing	M	Germany	<i>Drone detection system: Detection, tracking and classification of potentially dangerous flight objects for multicopter defence</i>
Kayley Noelle Ting (16)	Medicine	F	Canada	<i>Analysis of Electrodermal Activity to Quantify Stress Levels in Autism</i>
Ivo Zell (18)	Physics	M	Germany	<i>A wing is enough: An improved flying wing based on a bell-shaped lift distribution</i>
THIRD PRIZES (€3500)				
Tomáš Heger (20)	Medicine	M	Czech Republic	<i>Biological activity of essential oils and extracts from narrow-leaved lavender (<i>Lavandula angustifolia</i> Mill.) flower</i>
Mari Louise Fufezan (17) Diana Bura (16)	Environment	FF	Ireland	<i>An Investigation into the Effects of Enzymes used in Animal Feed Additives on the Lifespan of <i>Caenorhabditis Elegans</i></i>
Yunji Seo (18) Yongchan Hong (18)	Environment	FM	South Korea	<i>Agricultural application of halobacteria and their compatible solutes in enhancing plant salinity endurance</i>
HONORARY AWARD: LONDON INTERNATIONAL YOUTH SCIENCE FORUM 2016				
Torstein Vik (17)	Mathematics	M	Norway	<i>Motivic Symbols and Classical Multiplicative Functions</i>
Valerio Pagliarino (16)	Computing	M	Italy	<i>LaserWAN: laser broadband internet connection</i>
HONORARY AWARD: STOCKHOLM INTERNATIONAL YOUTH SCIENCE SEMINAR 2016				
Ane Kristine Espeseth (18)	Mathematics	F	Norway	<i>Motivic Symbols and Classical Multiplicative Functions</i>
Tomáš Heger (20)	Medicine	M	Czech Republic	<i>Biological activity of essential oils and extracts from narrow-leaved lavender (<i>Lavandula angustifolia</i> Mill.) flower</i>
Ivo Zell (18)	Physics	M	Germany	<i>A wing is enough: An improved flying wing based on a bell-shaped lift distribution</i>
SPECIAL DONATED PRIZES BY THE EIROForum				
ESA: The European Space Agency				
Kristjan Kongas (19)	Computing	M	Estonia	<i>Simulation of the collision of binary white dwarfs using a cubic grid - stability analysis by variation of diffusion constant and resolution</i>
CERN: The European Laboratory for Particle Physics				
Uladzislau Hadalau (17)	Computing	M	Belarus	<i>Geneces – Cloud EcoSystem</i>
EUROFusion - JET				

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Jaime Redondo Yuste (17)	Physics	M	Spain	<i>A study of the interaction between a magnetic field and electrolytic ions</i>
ESRF: The European Synchrotron Radiation Facility				
Eliška Bršlicová (19)	Environment	F	Czech Republic	<i>Subvolcanic intrusions in South Bohemia</i>
EMBL: The European Molecular Biology Laboratory				
Rūta Prakapaitė (18)	Medicine	F	Lithuania	<i>Antimicrobial bacteriophage dressing in chronic wound treatment</i>
ESO: The European Southern Observatory				
Tassilo Constantin Schwarz (17)	Computing	M	Germany	<i>Drone detection system: Detection, tracking and classification of potentially dangerous flight objects for multicopter defence</i>
ILL: The Institute Laue-Langevin				
Balduin Dettling (20)	Engineering	M	Switzerland	<i>Development of a 3D Display</i>
XFEL: European X-Ray Free-Electron Laser Facility				
Péter Udvardi (18)	Physics	M	Hungary	<i>Microelectromechanical structure for sensing of low frequency sounds and vibrations</i>
SPECIAL DONATED PRIZES BY The Joint Research Centre (JRC)				
Daniel Andreas Höllner (19) Jonathan Reisinger (19)	Engineering	MM	Austria	<i>Slackline Tensioning System</i>
Luc Régis Baudinaud (18), Florent Alexis Baubet (18) Alexis Nabil Bossard (18)	Physics	MMM	France	<i>Diffusion compensation by anticipation</i>
Sahar Roxanne El-Hady (18)	Chemistry	F	United Kingdom	<i>How extreme was climate change in South Wales at the end of the last glacial period?</i>
SPECIAL DONATED PRIZES - The Intel ISEF 2016 Prizes				
Amalya Ben Asher (17), Yuval Feldman (18) Tal Cohen (18)	Medicine	FFF	Israel	<i>Aggregated Drip Infusion System</i>
Naama Schor (18)	Social sciences	F	Israel	<i>The morality of larks and owls: relationship between the biological clock and morality in decision making.</i>
Zane Grēta Grants (19) Daniela Gods- Romanovska (18)	Engineering	FF	Latvia	<i>The textile-based tensoresistive sensors' operation and their usage in the innovative technologies</i>
SPECIAL DONATED PRIZES - EuCheMS				
Christian Schärf (19), Paul Rathke (18) Friedrich Wanierke (17)	Chemistry	MMM	Germany	<i>Alpha-aluminium oxide-based gemstones: Development of a chemical synthesis process prompted by current mining conditions</i>
SPECIAL DONATED PRIZES - BBI				
Modestas Gudauskas (18)	Biology	M	Lithuania	<i>Acetobacter spp. bacteria producing biopolymers simultaneously</i>
SPECIAL DONATED PRIZES - FoodDrinkEurope				
Daniel Vasilica Copil (18) Sofia Onorato (19)	Biology	MF	Italy	<i>Natural antimicrobial extracted from medicinal plants</i>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

SPECIAL DONATED PRIZES - Dupont				
Mari Louise Fufezan (17) Diana Bura (16)	Environment	FF	Ireland	<i>An Investigation into the Effects of Enzymes used in Animal Feed Additives on the Lifespan of Caenorhabditis Elegans</i>
SPECIAL DONATED PRIZES - Ferrero				
Adam Andor Urmos (18)	Chemistry	M	European Schools	<i>Multifunctional application of natural sensor arrays</i>
SPECIAL DONATED PRIZES - Nestle				
Ana Milovanović (19) and Ana Halužan Vasle (20)	Biology	FF	Slovenia	<i>Designing Synthetic Gene Regulatory Networks</i>
SPECIAL DONATED PRIZES - Innovation in food and agriculture				
Ivan Hristov Ivanov (17) Vasilen Rosenov Tsvetkov (17)	Engineering	MM	Bulgaria	<i>Intelligent Planting</i>
Salveti Foundation				
Ethan Lee Dunbar-Baker (15), Po Yin Chau (18) Rogan Colin Michael McGilp (17)	Engineering	MMM	United Kingdom	<i>David's Wheels; a disability accessible and driveable hot rod for social and physical mobility</i>
PRACE				
Eero Valkama (18) Iiro Kumpulainen (18)	Computing	MM	Finland	<i>Digitalization of Chess Games using Computer Vision</i>
MILAN 2015				
FIRST PRIZES (€7000)				
Sanath Kumar Devalapurkar (15)	Mathematics	M	United States	<i>On the Stability and Algebraicity of Algebraic K-theory</i>
Michał Bączyk (17) and Paweł Piotr Czyż (17)	Physics	MM	Poland	<i>The studies of behaviour of single and coupled on-off type oscillators on the example of bottle oscillators</i>
Lukas Stockner (18)	Computing	M	Germany	<i>Statistical modeling of volume-scattered light</i>
SECOND PRIZES (€5000)				
Michael Bayrhammer (19) Florian Thaller (19)	Medicine	MM	Austria	<i>Tendon Tissue Engineering - Development of a Novel Tissue Bioreactor for Culturing Tendons</i>
Polina Vladislavovna Ledkova (18)	Environment	F	Russia	<i>Successions of vegetation and recultivation of the anthropogenically changed landscapes in neighborhoods of the Krasnoye settlement and in the Nenets state nature reserve, 2013-2014</i>
Dominika Katarzyna Bakalarz (18) and Joanna Michalina Jurek (19)	Medicine	FF	Poland	<i>Origami BioBandage - mathematically described multipotential bioimplant based on polymeric nanomaterial modified by hydroxyapatite and stem cells</i>
THIRD PRIZES (€3500)				
Timothy Matthew Logan (18)	Environment	M	New Zealand	<i>To Graze or Not to Graze?</i>
Anselm von Wangenheim (18)	Physics	M	Germany	<i>Monopod - Physics at the tipping point</i>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Katariina Kisand (18)	Estonia	F	Chemistry	<i>Synthesis and biochemical characterization of covalent fluorescent probes targeting mitotic protein kinase Aurora A</i>
HONORARY AWARD: STOCKHOLM INTERNATIONAL YOUTH SCIENCE SEMINAR 2015				
Lukas Stockner (18)	Computing	M	Germany	<i>Statistical modeling of volume-scattered light</i>
Polina Vladislavovna Ledkova (18)	Environment	F	Russia	<i>Successions of vegetation and recultivation of the anthropogenically changed landscapes in neighborhoods of the Krasnoye settlement and in the Nenets state nature reserve, 2013-2014</i>
HONORARY AWARD: LONDON INTERNATIONAL YOUTH SCIENCE FORUM 2016				
Sanath Kumar Devalapurkar (15)	Mathematics	M	United States	<i>On the Stability and Algebraicity of Algebraic K-theory</i>
Michał Bączyk (17) and Paweł Piotr Czyż (17)	Physics	MM	Poland	<i>The studies of behaviour of single and coupled on-off type oscillators on the example of bottle oscillators</i>
SPECIAL DONATED PRIZES BY The Joint Research Centre (JRC)				
Katariina Kisand (18)	Chemistry	F	Estonia	<i>Synthesis and biochemical characterization of covalent fluorescent probes targeting mitotic protein kinase Aurora A</i>
Gabrielė Bumbulytė (19) Lukas Petreikis (19)	Biology	FM	Lithuania	<i>Herbal Extracts to Control Granary Weevil (Sitophilus granarius L.)</i>
Alvaro Maggio (20)	Chemistry	M	Italy	<i>Metals - Catchers: "A banana a day keeps the heavy metals away"</i>
SPECIAL DONATED PRIZES BY THE EIROForum				
CERN: The European Laboratory for Particle Physics				
Baris Volkan Gürses (17)	Physics	M	Turkey	<i>Generation of Artificial Gravity by Using Electrostatic Force for Prevention of Muscle Atrophy and Osteoporosis Occurring in Gravity-Free Environment</i>
EUROFusion - JET				
Péter Zsolt Pázmándi (20)	Physics	M	Hungary	<i>Detecting particles with TPC detector</i>
EMBL: The European Molecular Biology Laboratory				
Michaela Kajsova (19)	Chemistry	F	Czech Republic	<i>The Effect of Cholesterol on Biological Membranes</i>
ESO: The European Southern Observatory				
Paulina Małgorzata Drożak (18)	Environment	F	Poland	<i>Research of the relationship between temperature anomaly on Earth and chosen parameters of solar activity</i>
ESA: The European Space Agency				
Anselm von Wangenheim (18)	Physics	M	Germany	<i>Monopod - Physics at the tipping point</i>
ESRF: The European Synchrotron Radiation Facility				
Avner Arie Okun (17) Ori Lavi (17)	Biology	MM	Israel	<i>The structure of the large ribosomal subunit of Deinococcus radiodurans in complex with different antibiotics</i>
ILL: The Institute Laue-Langevin				

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Artem Viktorovich Vasilyev (17)	Physics	M	Russia	<i>Muon telescope</i>
XFEL: European X-Ray Free-Electron Laser Facility				
Barbara Roos (18)	Physics	F	Switzerland	<i>Analysis and visualisation of space-time models</i>
SPECIAL DONATED PRIZES - The Intel ISEF 2016 Prizes				
Petteri Timonen (18)	Social Sciences	M	Finland	<i>Optimizing Mobile Blood Collection with a Computational Tool</i>
Jakob Paul Ignaz Maria Dichgans (17) Daniel Simon Riesterer (18) Lumen Latus Haendler (19)	Chemistry	MMM	Germany	<i>Power to gas - an alternative approach</i>
Eimear Frances Murphy (17) Ian Dominic O'Sullivan (17)	Social Sciences	FM	Ireland	<i>Alcohol consumption: does the apple fall far from the tree?</i>
SPECIAL DONATED PRIZES - EuCheMS				
Michaela Kajsova (19)	Chemistry	F	Czech Republic	<i>The Effect of Cholesterol on Biological Membranes</i>
HOST ORGANISATION SPECIAL DONATED PRIZES				
University of Milano - Bicocca				
Dominika Katarzyna Bakalarz (18) Joanna Michalina Jurek (19)	Medicine	FF	Poland	<i>Origami BioBandage - mathematically described multipotential bioimplant based on polymeric nanomaterial modified by hydroxyapatite and stem cells</i>
Sarah Sobka (18)	Medicine	F	United Kingdom	<i>Understanding Lubiprostone's mechanism of action to examine whether it can be prescribed to cystic fibrosis patients</i>
Thi Thu Giang Tran (19)	Medicine	F	Czech Republic	<i>More Efficient Cancer Treatment Using Novel Ferrocene and Titanocene Derivatives</i>
FBK, Bruno Kessler Foundation				
Davide Carboni (19) Alessandro Carra (19)	Environment	MM	Italy	<i>iBin: a "smart" bin to separate waste collection</i>
IIT, The Italian Institute of Technology				
Michael Bayrhammer (19) Florian Thaller (19)	Medicine	MM	Austria	<i>Tendon Tissue Engineering - Development of a Novel Tissue Bioreactor for Culturing Tendons</i>
A2A, the multiutility of Milan and Brescia				
Greta Patkauskaitė (18)	Environment	F	Lithuania	<i>Scented pelargonium against horse-chestnut leaf miners</i>
AICA, the Italian Association for Information and Communication Technologies				
Nadav Meir Shalev (19) Roi Gil (18)	Computing	MM	Israel	<i>ImproApp – an Application that Transforms Live Music into Sheet Music</i>
FAST, Italian Federation of Scientific and Technical Association and FOIST, Foundation for the Development and the Promotion of the Education and the Scientific and Technical				
Giorgio Elias Scherrer (19)	Social Sciences	M	Switzerland	<i>The tinfoil crackled: how students in Mussolini's Italy were indoctrinated. Organisation, methods, content</i>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

SOL Group				
Abdel-Rahman Sharfaldeen (17) Mohamed Abdelsalam (17)	Chemistry	MM	Egypt	<i>Methane Recovery from manure biogas by amine absorption for hydrogen synthesis</i>
Salveti Foundation				
Lorenz Sauerzopf (19) Stefan Fuchs (19)	Materials	MM	Austria	<i>Fatigue Limit Test Stand</i>
EXPO 2015 PRIZES				
Mark William O'Dowd (16)	Food - EXPO 2015	M	Ireland	<i>Injury Increasing Crop Yields</i>
Simonas Pranyš (19) Pijus Žagrakalys (18)	Food - EXPO 2015	MM	Lithuania	<i>Winter Rape Germination and Growth Control Using Sound</i>
Sara Berent (19)	Food - EXPO 2015	F	Poland	<i>The influence of essential oils on selected bacteria and fungi microorganisms as to verify their potential as plant and food protection specificities</i>
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>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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)	Environment	FF	Lithuania	<i>Natural Implements to Control Bee Mite Infestation</i>
Violeta Kalasinskaite (18)				
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				

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Lukáš Janošík (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 Leończyk (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				
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>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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				
Jiyeon Kim (17)	Social sciences	F	South Korea	<i>Investigating Mathematical Nature of Korean Traditional Music; Comparing Folk Music and Royal Music</i>
Camill Eric Oberhausser (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 (<i>Dunaliella salina</i>)</i>
Nikita Kondratyonok (16)	Mathematics	M	Belarus	<i>Continued Fractions and Euclidean Algorithm in Norm Unique Factorization Domain</i>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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>LSLLSLSLLSLSLS – 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>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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)	Engineering	MMM	LUXEMBURG	<i>Development of an anthropomorphic robot hand</i>
Ben Weber (18)				
Patrick Lux (18)	Medicine	FFF	PORTUGAL	<i>SmartKIT</i>
Soraia Gaspar (20)				
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 panynological analysis of the composition of its pollen loads</i>
ESA: The European Space Agency				
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>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Alexander Thanos	Engineering	M	EUROPEAN SCHOOLS	<i>Submersible Energy Apparatus – Linearly Extending Generator</i>
SPECIAL DONATED PRIZES - EuCheMS				
Mari Liis Pedak (18)	Environment	F	ESTONIA	Analysis of the aquatic humic substances in Lake Harku using high pressure liquid chromatography

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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) Eric Doyle (17)	Physics	M M	IRELAND	<i>Simulation accuracy in the gravitational many-body problem</i>
Jakub Nagrodzki (16)	Chemistry	M	POLAND	<i>Development of molecular patches therapy: trimethylguanosine cap analogues synthesis</i>
Philip Huprich (19) Manuel Scheipner (19) Daniel Zindl (19)	Engineering	M M M	AUSTRIA	<i>Cam Guard</i>
SECOND PRIZES (€5000)				
Nevzet Khasanov (20)	Physics	M	SWITZERLAND	<i>Diffusion cloud chamber: the visible radioactivity</i>
Jan Michael Rapp (20) Timo Schmetzer (18)	Computing	M M	GERMANY	<i>Information technology for a feedback control</i>
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 (<i>Osmia rufa</i> 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>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

SPECIAL DONATED PRIZES BY THE EPO AND EIROforum				
THE EUROPEAN PATENT OFFICE (Munich)				
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>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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 Zlámálová (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				

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Peter Horváth (19)	Chemistry	M	SLOVAKIA	<i>Synthesis of triazene compounds and their application in spectrophotometric determination of cadmium</i>
--------------------	-----------	---	----------	---

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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>Resonantial-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 Refinemen</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)	Computing	M	BULGARIA	<i>DriveFreeZ - Driving Simulator</i>
Georgi Georgiev (19)		M		
Kalina Petrova (16)		F		
THIRD PRIZES (€3500)				
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 Refinemen</i>
Pius Markus Theiler (19)	Engineering	M	SWITZERLAND	<i>pi Cam - The Development of a Camming Device for Climbing</i>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Povilas Kavaliauskas (18)	Medicine	M	LITHUANIA	<i>The Role of Houseflies (Musca domestica) in Spreading Antibiotic Resistant Bacteria</i>
---------------------------	----------	---	-----------	--

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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		

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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>
Danial 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 Pegrimmek (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		
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>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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 Høg		M		

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

THE INTERNATIONAL COOPERATION PRIZE (€5 000 per project)				
William Lopes	Biology	M	BRAZIL	<i>Utilization Of The Fungus Aspergillus Niger On Wastewater Treatment Ii</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</i>
Márton Balassi (20)		M		<i>Network In The Education Of Ecology</i>
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</i>
Mauro Salazar		M		<i>With High Active Surface From Spongy Bone.</i>
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		

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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) 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>
Fabian Gafner (19)	Physics	M	SWITZERLAND	<i>Dikranos – the airplane with reverse gear</i>
Aleksander Kubica (20) Wiktor Pilewski (20)	Physics	MM	POLAND	<i>Spiral Zone Plates</i>
SECOND PRIZES (€5000)				
Elodie Aubanel (18) Jérémy Dargent (18) Arnaud De Richecour (18)	Physics	FMM	FRANCE	<i>Pick Up a Cosmic Wink</i>
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) Wiktor Pilewski (20)	Physics	MM	POLAND	<i>Spiral Zone Plates</i>
HONORARY AWARD: LONDON INTERNATIONAL YOUTH SCIENCE FORUM				
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				

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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) Andréi 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				

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

FIRST PRIZES (€7000)				
Magdalena Bojarska (17)	Mathematics	F	POLAND	<i>Hamiltonian cycles in generalized Halin grap</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 Laliq (17)	Physics	MM	FRANCE	<i>Phaethon, the solar balloon</i>
Axel Talon (17)				
Eriks Zaharans (19)	Physics	MM	LATVIA	<i>Monitoring of cardiovascular system</i>
Janis Zaharans (19)				
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				
Magdalena Bojarska (17)	Mathematics	F	POLAND	<i>Hamiltonian cycles in generalized Halin grap</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)				
Teleri Edwards (19)	Physics/Electronics	F	UNITED KINGDOM	<i>F.L.A.S.H – Five Laser Accentuated Security Holder</i>
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				

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Marion Derio (18)	Physics	F	FRANCE	<i>Physics from breakfast</i>
ILL: The Institut Laue-Langevin				
Gunnar Peng (19) Karl Larsson (19)	Physics	MM	SWEDEN	<i>The properties of magnetically induced repulsion in simple media</i>
SPECIAL DONATED PRIZE: International Sustainable World Project Olympiad				
Anja Massolle (16) Lisa Schowe (17)	Biology	FF	GERMANY	<i>When leaves turn red... Chlorophyll fluorescence as a quantitative indicator of plant damage</i>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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 Madagascarian hissing cockroach (Gromphadorhina portentosa)</i>
The Danish Climate Prize				
Ana Moreira (18) Sergio Almeida (19) Vasco Sa Pinto (18)	Biology/Environmental science	FMM	PORTUGAL	<i>Xenobiotic danger: Paracentrotus lividus and the Barrinha de Esmoriz</i>
The Danish Technological Institute Prize				
Roei Yishak Shachar (18) Alon Ghelber (18) Inbal Elisher (18)	Computing	MMF	ISRAEL	<i>Computerized System for the Identification and Diagnosis of Pressure Sores</i>
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 Drosophila</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) Henrike Wilms (20)	Physics	M F	GERMANY	<i>Flashing Water Drops</i>
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) Aude LATRIVE (17) Astrid VERPEAUX (17)	Physics	FFF	FRANCE	<i>Can we walk on water?</i>
Yael Amarilyo (17)	Biology	F	ISRAEL	<i>Molecular Identification and Characterization of Phytoplasma Bacteria in Grapevines – Another Milestone Saving the Wine Industry</i>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

THIRD PRIZES (€1500)				
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>
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) Henrike Wilms (20)	Physics	MM	GERMANY	<i>Flashing Water Drops</i>
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 Phytoplasma Bacteria in Grapevines – Another Milestone Saving the Wine Industry</i>
SPECIAL DONATED PRIZES BY THE EPO AND EIROforum				
THE EUROPEAN PATENT OFFICE (Munich)				
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 Jurénaitė (19) Rasa Briedytė (19)	Chemistry	FF	LITHUANIA	<i>Zinc and zinc alloys galvanic coatings: structure homogeneity determines resistance to corrosion</i>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

HOST ORGANISATION SPECIAL DONATED PRIZES				
Ministry of Education and Science Special Prize				
Dominik Cysewski (19)	Chemistry	M	POLAND	<i>Bi-functional cross-linking reagents as a means of establishing spatial protein structure</i>
Pawel Gniewek (20)		M		
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)	Engineering	M	AUSTRIA	<i>Development of a completely new electro-thermo-mechanical De-icing system for aircraft</i>
Johannes KIENL (19)		M		
Johannes BURKART (20)	Physics	M	GERMANY	<i>Flight curves of table tennis balls</i>
Alexander JOOS (19)		M		
Tomasz WDOWIK (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)	Biology	M	HUNGARY	<i>New diagnostic method to define the errors of the apoptosis program</i>
Csaba VASS (19)		M		
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 WDOWIK (19)	Chemistry	M	POLAND	<i>Synthesis of a potential β blocker</i>
Johannes BURKART (20)	Physics	M	GERMANY	<i>Flight curves of table tennis balls</i>
Alexander JOOS (19)		M		
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)	Biology	MM	HUNGARY	<i>New diagnostic method to define the errors of the apoptosis program</i>
Csaba VASS (19)				
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>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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				
Marc CAMPENY CREGO (19) Marc OLIVA BERNAL (19)	Environment	M M	SPAIN	<i>Unusual oil hideout - bottom tar in the Mediterranean sea - Oil in the foraminifera</i>
Francesca CRISTOFOLI (19) Alberto MANIAGO (19) Anna Chiara PIRONA (19)	Environment	FMF	ITALY	<i>New strategies for legionella prevention in warm sanitary water</i>
MOSCOW 2005				
FIRST PRIZES (€5000)				
Igor GOTLIBOVITCH (18) Renate LANDIG (19)	Physics	MF	GERMANY	<i>Corners in water - unexpected symmetry breaking in fluid dynamics</i>
Javier LOPEZ MARTINEZ FORTUN (18) Eliecer PEREZ ROBAINA (18) Carlos MACHADO CARVAJAL (18)	Biology	MMM	SPAIN	<i>Sonchus leptacaulis: a new species consolidation in Gran Canaria</i>
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)				

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Zdenek JANOVSKY (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				

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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) Gerhard Schony (19) Florian Grossbacher (19)	Engineering	MMM	AUSTRIA	<i>Breakthrough in the manufacturing of condenser microphones</i>
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) Mehmet Cakan (19)	Physics	MM	TURKEY	<i>Construction of a seismograph</i>
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) Mehmet Cakan (19)	Physics	MM	TURKEY	<i>Construction of a seismograph</i>
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	<i>An alternative method for keeping swimming pool water clear</i>
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 Ahtelik	Engineering	M	GERMANY	<i>Miniaturized turbo jet engine</i>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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 Brics	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 Siritsa	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>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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				
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>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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>
Arnhild Jacobsen		F	NORWAY	<i>The Physics of a rolling soda can</i>
David Sahrila		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 cabreræ 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>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Study visit to the European Patent Office in Munich, Germany				
Markus Brandstetter		MM	AUSTRIA	<i>Measuring the dielectric properties of paper</i>
Franz Novak				
David Sahrta		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		MM	AUSTRIA	<i>CURE - Controlled Ultraviolet Radiation Equipment</i>
Thomas Morocutti				
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		MMM	IRELAND	<i>Symmetrical shapes formed by poligons</i>
Michael O'Toole				
Peter Taylor				
Richard Hulme		MM	UNITED KINGDOM	<i>Analysing the flight of Brazilian humming birds</i>
Yan Pugh-Jones				
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		MM	AUSTRIA	<i>CURE - Controlled Ultraviolet Radiation Equipment</i>
Thomas Morocutti				
ALUMNI PRIZE				
Jan Klaile		M	FINLAND	<i>The effect of eucalyptus oil on radish</i>
Clara Coll Lladó		FF	SPAIN	<i>Anomalous otolith crystallisation in farmed fish</i>
Francina Sintas I Nicolau				
Suzanne Schweiser		F	SWITZERLAND	<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				

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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		MM	AUSTRIA	<i>Singling out medical Gauze Balls</i>
Florian Fest				
Danielle Macuglia		FMM	ITALY	<i>Development of an eccentric crank for a bicycle</i>
Matteo Marcuzzi				
Jacopo Mauro				
Study visit to the European Patent Office in Munich, Germany				
Manuel Benda		MMM	GERMANY	<i>New optical brighteners on a natural basis</i>
Karl-Peter Fritz				
Peter Reinhardt				
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		FF	SPAIN	<i>Anomalous otolith crystallisation in farmed fish</i>
Francina Sintas I Nicolau				
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		FFF	UNITED KINGDOM	<i>Designing a disposable sample device</i>
Gemma Dawson				
Ally Wilkie				
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>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Gàbor Guta		M	HUNGARY	<i>Simulator with ultra low noise</i>
Yevgen Nazarenko		M	UKRAINIA	<i>The processing of aluminous manufacture after-product</i>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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 <i>Diplopodia</i> 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		FF	EUROPEAN SCHOOLS	<i>Recycling drinks cartons</i>
Sofie Jacobsen				
SPECIAL PRIZES				
Study visit to the Joint Research Centre in Ispra, Italy				
Joanne Daniel		FFF	UNITED KINGDOM	<i>Design of a disposable sample device</i>
Gemma Dawson				
Ally Wilkie				
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>
Gàbor 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		MMM	SWITZERLAND	<i>Development of an EMG-System</i>
Tobias Gysi				
Bernhard Obrist				
Study visit to the European Patent Office in Munich, Germany				
Janez Langus		M	SLOVENIA	<i>Theoretical and practical aerodynamics</i>
Ramon Hededüs		M	HUNGARY	<i>Three dimensional fast photography of excimer laser ablation</i>
Steven Killingbeck		MMF	UNITED KINGDOM	<i>Design of a portable moisture meter for bulk materials</i>
Baden Knifton				
Catherine Randall				

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

THESSALONIKI 1999				
FIRST PRIZES				
Sarah Flannery		F	IRELAND	<i>Cryptography: a new algorithm vs. the RSA</i>
Sverrir Gudmundsson Pall Melsted Tryggvi 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		FM	SPAIN	<i>Reestablishment of amphibian population despite exotic fish threat</i>
Maciej Walczak		M	POLAND	<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 Tryggvi 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>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

PORTO 1998				
FIRST PRIZES				
Gabor Bernath		M	HUNGARY	<i>ScanGuru: the 3D scanner</i>
Paul Pak		MM	AUSTRIA	<i>The virtual blind man's cane</i>
Peter Weilenmann				
Robert Carney		MM	UNITED KINGDOM	<i>Yellowing of alkyd-based paints in the dark</i>
Matthew Tomas				
SECOND PRIZES				
Karsten Weiss		M	GERMANY	<i>Digi Cow: a completely new type of milking machine</i>
Arthur Baas		MMM	NETHERLANDS	<i>POSEIDON: the wave-motion power generator</i>
Adrian de Groot				
Chris Weel				
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		FF	SPAIN	<i>Commercially viable sardine anchovy fish production</i>
Mariona Picart Merino				
Raphael Hurley		M	IRELAND	<i>The mathematics of monopoly</i>
Grzegorz Kapustka		MM	POLAND	<i>Some properties of polygons</i>
Michael Kapustka				
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		MM	AUSTRIA	<i>The virtual blind man's cane</i>
Peter Weilenmann				
Robert Carney		MM	UNITED KINGDOM	<i>Yellowing of alkyd-based paints in the dark</i>
Matthew Tomas				
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>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Fiona Fraser Ciara McGoldrick Emma McQuillan		FFF	IRELAND	<i>Unravelling the secrets of the preservation of Europe's bog bodies</i>
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>MATKA: 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 ecalyptus 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>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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>
Radoslaw 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				

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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>
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 Víctor 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-boot 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>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

Michael Schachinger Thomas Wetzmaier 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>
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>
Serguei 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			

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

FIRST PRIZES				
Henrik Mouritsen		M	DENMARK	<i>Abiological expedition to the rainforests of the Philippines</i>
Lars Knudsen		MM	DENMARK	<i>Droppy, the computer controlled intravenous drip feed</i>
Peter Andersen				
Albert Barmettler		MM	AUSTRIA	<i>An alarm processing system</i>
Günther Ederer				
Jan Haugland		M	NORWAY	<i>The minimum overlap problem of Paul Erdős</i>
Rodger Toner		MM	IRELAND	<i>Mate selection by a male crustacean</i>
Donal Keane				
María Salvany González		FMM	SPAIN	<i>The geological mapping of a Neolithic mine</i>
Antoni Camprubí I Cano				
Fidel Costa Rodríguez				
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		FMM	ITALY	<i>Use of biogas in a photosynthetic culture</i>
Stefano Consonni				
Mircko Signorelli				
Daniel Morton		MM	UNITED KINGDOM	<i>A palletiser improvement</i>
Tim Mullis				
Peter Seidel		M	GERMANY	<i>Ball lightning, an investigation</i>
Jürgen Scherschmidt		MM	GERMANY	<i>A user-friendly video recorder</i>
Jochen Scherschmidt				
TRAVEL AWARD TO THE NOBEL PRIZE CEREMONY				
Henrik Mouritsen		M	DENMARK	<i>A biological expedition to the rainforests of the Philippines</i>
Rodger Toner		MM	IRELAND	<i>Mate selection by a male crustacean</i>
Donal Keane				
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		FMM	SPAIN	<i>The geological mapping of a Neolithic mine</i>
Antoni Camprubí I Cano				
Fidel Costa Rodríguez				
Rodger Toner		MM	IRELAND	<i>Mate selection by a male crustacean</i>
Donal Keane				
SEVILLE 1992				
FIRST PRIZES				
Hendrik Küpper		MMM	GERMANY	<i>Environmental relevance of heavy metal substituted chlorophylls</i>
Frithjof Küpper				
Martin Spiller				

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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>Graptal 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>
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>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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 inmigrant 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>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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				
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>

EUROPEAN CONTEST FOR YOUNG SCIENTISTS 1989 - 2015

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		MM	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>
Fermín 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 rhopalocerous 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>