



Austria (AT)

Participates since	1989	Nr of Contests	29
nr of prizes	39	Nr of prizes won by	Team of girls: 2 Team of boys: 31 Mixed teams: 5
Nr of girls to win a prize	6		
Nr of boys to win a prize	57		
Last prize won in	2017		

Name of the winner	Year	Sex	Prize	Name of the Project
Reinhard Herzog	1989	M	3rd	<i>An electronic plotter</i>
Christian Tost, Sabine Zangl	1991	M/F	1st	<i>Catalytic converter restoration</i>
Edwin Thaller, Friedrich Pfluegelmeier	1991	M/M	2nd	<i>Intelligent testing probe</i>
Jochen Erhard, Cristoph Herbst	1992	M/M	2nd	<i>Electronical regeneration of FeC12/FeC13 compounds in metal etching processes with an environmental and economic focus</i>
Albert Barmettler, Günther Ederer	1993	M/M	1st	<i>An alarm processing system</i>
Martin Franz Waldmann, Johannes Lackner, Josef Schmidbauer	1994	M/M/M	3rd	<i>Solar energy to ecological fuel</i>
Jürgen Hintermayer, Attila Agoston	1994	M/F	3rd	<i>Brain waves and artificial intelligence</i>
Michael Schachinger, Thomas Wetzlmaier, Jürgen Zauner	1994	M/M/M	3rd	<i>Telephoning via computer networks</i>
Paul Pak, Peter Weilenmann	1998	M/ M	1st	<i>The virtual blind man's cane</i>
Paul Pak, Peter Weilenmann	1998	M/ M	TRAVEL AWARD TO THE INTERNATIONAL SCIENCE AND ENGINEERING FAIR (ISEF), USA	<i>The virtual blind man's cane</i>
Andreas Steinböck	1999	M	TRAVEL AWARD TO THE LONDON INTERNATIONAL YOUTH SCIENCE FORUM (LIYSF)	<i>Ladder to safety</i>
Thomas Aumeyr, Thomas Morocutti	2001	M/ M	1st	<i>CURE - Controlled Ultraviolet Radiation Equipment</i>
Thomas Aumeyr, Thomas Morocutti	2001	M/ M	TRAVEL AWARD TO THE LONDON INTERNATIONAL YOUTH SCIENCE FORUM (LIYSF)	<i>CURE - Controlled Ultraviolet Radiation Equipment</i>
Gernot Dopler, Florian Fest	2001	M/ M	Special Prize	<i>Singling out medical Gauze Balls</i>
Markus Brandstetter, Franz Novak	2002	M/ M	Special Prize	<i>Measuring the dielectric properties of paper</i>

Name of the winner	Year	Sex	Prize	Name of the Project
Martin Knobel, Gerhard Schony, Florian Grossbacher	2004	M/ M/ M	1st	<i>Breakthrough in the manufacturing of condenser microphones</i>
Martin Knobel, Gerhard Schony, Florian Grossbacher	2004	M/ M/ M	HONORARY AWARD: LONDON INTERNATIONAL YOUTH SCIENCE FORUM	<i>Breakthrough in the manufacturing of condenser microphones</i>
Lukas Brenner, Christoph Ritzberger	2004	M/ M	SPECIAL DONATED PRIZES BY THE EPO AND EIROforum (HE EUROPEAN PATENT OFFICE (Munich) (The International Aeronautical Federation Congress, Vancouver)	<i>An alternative method for keeping swimming pool water clear</i>
Susanne Cernak, Felix Faschinger, Marcus Metz	2005	F/ M/ M	SPECIAL DONATED PRIZES BY THE EPO AND EIROforum (HE EUROPEAN PATENT OFFICE (Munich) (The International Aeronautical Federation Congress, Vancouver)	<i>MiHyp - microbiological hydrogen production</i>
Michael KAISER Johannes KIENL	2006	M/ M	1st	<i>Development of a completely new electro-thermo-mechanical De-Icing system for aircraft</i>
Michael KAISER Johannes KIENL	2006	M/ M	SPECIAL DONATED PRIZES BY THE EPO AND EIROforum (THE EUROPEAN PATENT OFFICE (Munich) The International Aeronautical Federation Congress, Vancouver)	<i>Development of a completely new electro-thermo-mechanical De-Icing system for aircraft</i>
Martina Hafner	2007	F	2nd	<i>Energy from maize straw</i>
Martina Hafner	2007	F	HONORARY AWARD: LONDON INTERNATIONAL YOUTH SCIENCE FORUM	<i>Energy from maize straw</i>

Name of the winner	Year	Sex	Prize	Name of the Project
Julian GLECHNER, Werner POLLHAMMER, David STOCKINGER	2007	M/ M/ M	3rd	<i>Latent heat storage system (Salt crystals as a new energy storage technology)</i>
Julian GLECHNER, Werner POLLHAMMER, David STOCKINGER	2007	M/ M/ M	SPECIAL DONATED PRIZES BY THE EPO AND EIROforum (THE EUROPEAN PATENT OFFICE (Munich))	<i>Latent heat storage system (Salt crystals as a new energy storage technology)</i>
Philipp Zagar	2007	M	SPECIAL DONATED PRIZES BY THE EPO AND EIROforum (EMBL: The European Molecular Biology Laboratory)	<i>Synthesis of a linker molecule for self-assembled monolayers (SAM)</i>
Christoph Wiesinger	2008	M	SPECIAL DONATED PRIZES BY THE EPO AND EIROforum (THE EUROPEAN PATENT OFFICE (Munich))	<i>Sensor for organic residues on aluminium surfaces</i>
Martin Brezowar, Michael Tobias König, Iris Schmidt	2009	M MF	SPECIAL DONATED PRIZES BY THE EPO AND EIROforum (THE EUROPEAN PATENT OFFICE (Munich))	<i>Flexible Alligator Forceps</i>
Philip Huprich Manuel Scheipner Daniel Zindl	2012	M M M	1st Prize and HONORARY AWARD: STOCKHOLM INTERNATIONAL YOUTH SCIENCE SEMINAR	<i>Cam Guard</i>
Lucas Noel Sulzberger Robert Gautsch	2012	MM	SPECIAL DONATED PRIZES BY THE EPO AND EIROforum (ILL: The Institut Laue- Langevi)	<i>ICA-Method</i>
Lorenz Leutgeb (19) Moritz Wanzenböck (19)	2013	MM	SPECIAL DONATED PRIZES BY The Joint Research Centre (JRC) Prizes	<i>Variable Neighborhood Search for the Partition Graph Coloring Problem</i>

Name of the winner	Year	Sex	Prize	Name of the Project
Dominik Heinz Dörler (19) Hanna Franziska Weiss (18) Simon Moll (18)	2014	MFM	HOST ORGANISATION SPECIAL DONATED PRIZES by the University of Warsaw	<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>
Michael Bayrhammer (19) Florian Thaller (19)	2015	MM	2nd	<i>Tendon Tissue Engineering - Development of a Novel Tissue Bioreactor for Culturing Tendons</i>
Michael Bayrhammer (19) Florian Thaller (19)	2015	MM	HOST ORGANISER SPECIAL DONATED PRIZES - IIT, The Italian Institute of Technology	<i>Tendon Tissue Engineering - Development of a Novel Tissue Bioreactor for Culturing Tendons</i>
Lorenz Sauerzopf (19) Stefan Fuchs (19)	2015	MM	HOST ORGANISER SPECIAL DONATED PRIZES - Salvetti Foundation	<i>Fatigue Limit Test Stand</i>
Daniel Andreas Höllerer (19) Jonathan Reisinger (19)	2016	MM	JRC- Joint Research Centre	<i>Slackline Tensioning System</i>
Florian Cäsar (19) Michael Plainer (19)	2017	MM	THIRD PRIZES	<i>Sigma – Learning how computers learn</i>
Florian Cäsar (19) Michael Plainer (19)	2017	MM	SPECIAL DONATED PRIZES - Wolfram Research	<i>Sigma – Learning how computers learn</i>
Florian Cäsar (19) Michael Plainer (19)	2017	MM	SPECIAL DONATED PRIZES - CERN	<i>Sigma – Learning how computers learn</i>