



European Union Contest for Young Scientists

Country factsheet 2015

Spain



Spain (ES)

Participates since	1989	Nr of Contests	27
nr of prizes	28	Nr of prizes won by	Team of girls: 6 Team of boys: 17 Mixed teams: 5
Nr of girls to win a prize	14		
Nr of boys to win a prize	38		
Last prize won in	2014		

Name of the winner	Year	Sex	Prize	Name of the Project
Fermín Tabar Luis Rodríguez Antonio Sánchez	1989	MMM	3rd	<i>Multi-use interface applied in a greenhouse</i>
Juan Navas José Ortega José Navas	1989	MMM	3rd	<i>Computer-based sound synthesis system</i>
Beatriz Pías Mercedes Pías Ana Riveiro	1990	FFF	2nd	<i>The Atlantic brushwood as a natural resource</i>
Valerio Arnáiz José Mora Alexandre Girones	1991	MMM	2nd	<i>Astrometry: the measurement of comet positions</i>
Valerio Arnáiz José Mora Alexandre Girones	1991	MMM	TRAVEL AWARD TO THE INTERNATIONAL SCIENCE AND ENGINEERING FAIR (ISEF), USA	<i>Astrometry: the measurement of comet positions</i>
Luis Bellot Rubio Antonio Román Reche Gustavo Román Reche	1992	MMM	2nd	<i>Analysis of visual observations of the comet Levy</i>
María Salvany González Antoni Camprubí I Cano Fidel Costa Rodríguez	1993	FMM	1st	<i>The geological mapping of a Neolithic mine</i>
María Salvany González Antoni Camprubí I Cano Fidel Costa Rodríguez	1993	FMM	TRAVEL AWARD TO THE INTERNATIONAL SCIENCE AND ENGINEERING FAIR (ISEF), USA	<i>The geological mapping of a Neolithic mine</i>
Fernando Toro Chicano Ricardo Peñafiel Gil Santiago Hervás Morales	1994	MMM	2nd	<i>A new age plotter</i>
Guillermo Guerrero Guerrero Javier Villegas Javier Rodríguez	1994	MMM	3rd	<i>Beewax recovery using solar energy</i>
Eduardo Moling González Ruth Morena José Manuel Brell	1994	MFM	3rd	<i>Water rocket</i>
Alberto Lerena Ricardo Martín Víctor Sanz	1995	MMM	3rd	<i>A brake based on magnetically solidified fluid</i>
Álvaro Luis Maroto Conde	1997	M	3rd	<i>Paravision 1.0: window access for visually impaired</i>
Montserrat Coll Lladó Mariona Picart Merino	1998	FF	3rd	<i>Commercially viable sardine anchovy fish production</i>



Arlet Bellvehi Sampera Joan Munich Arranz	1999	FM	3rd	<i>Reestablishment of amphibian population despite exotic fish threat</i>
Clara Coll Lladó Francina Sintas I Nicolau	2001	FF	ALUMNI PRIZE	<i>Anomalous otolith crystallisation in farmed fish</i>
Clara Coll Lladó Francina Sintas I Nicolau	2001	FF	SPECIAL PRIZE	<i>Anomalous otolith crystallisation in farmed fish</i>
Víctor Gutierrez Hernando Teresa Jimenez Helin Milagros Garcia Villamor	2003	MFF	ALUMNI PRIZE	<i>Field guide of the orchids in Sierra de Mijas (Benalmadena) Spain</i>
Javier LOPEZ MARTINEZ FORTUN Eliecer PEREZ ROBAINA Carlos MACHADO CARVAJAL	2005	MMM	FIRST PRIZE (€5000)	<i>Sonchus leptacaulis: a new species consolidation in Gran Canaria</i>
Javier LOPEZ MARTINEZ FORTUN Eliecer PEREZ ROBAINA Carlos MACHADO CARVAJAL	2005	MMM	HONORARY AWARD: LONDON INTERNATIONAL YOUTH SCIENCE FORUM	<i>Sonchus leptacaulis: a new species consolidation in Gran Canaria</i>
Gerard FRIGOLA QUINTANA	2006	M	SPECIAL DONATED PRIZES BY THE EPO AND EIROforum	<i>From 606 to PCR (Paul Ehrlich's legacy) from salvarsan to antibiotics</i>
Inigo BARBED MARTIN Carlos PARDO	2006	MM	SPECIAL DONATED PRIZES BY THE EPO AND EIROforum: ILL: ESRF: The European Synchrotron	<i>Design and construction of a webcam spectrophotometer</i>
Inigo BARBED MARTIN Carlos PARDO	2006	MM	SPECIAL DONATED PRIZES BY THE EPO AND EIROforum: ILL: The Institut	<i>Design and construction of a webcam spectrophotometer</i>
Marc CAMPENY CREGO Marc OLIVA BERNAL	2006	MM	HOST ORGANISATION SPECIAL DONATED PRIZE	<i>Unusual oil hideout - bottom tar in the Mediterranean sea - Oil in the foraminifera</i>
Sara Vima Grau	2009	F	SECOND PRIZES (€5000)	<i>From mineral to Romanesque altarpiece: Identification of mineral pigments and reproduction of a Catalan Romanesque altarpiece</i>
Alejandro Rivero de Aguilar Pensado	2009	M	HOST ORGANISATION SPECIAL DONATED PRIZE	<i>The microcosmos of "water bears": first study of Tardigrada in Galicia (NW Spain)</i>
Sergio Hernandez Cuenca (19)	2014	M	SPECIAL DONATED PRIZES BY ESO (The European Southern Observatory)	<i>Astronomical Model. Development and programming of new algorithms of Positional Astronomy</i>