

Ireland (IE)

Participates since 1989 Nr of Contests 29

nr of prizes 40 Nr of prizes won by

Team of girls: 14 Team of boys: 22 Mixed teams: 3

Nr of girls to win a prize 19

Nr of boys to win a prize 25

Last prize won in 2016

Name of the winner	Year	Sex	Prize	Name of the Project
Grace O'Connor	1989	FF	1st PRIZE	A crop fractionation industry
Sinead Finn				
Annagh Dalton (née Minchi	1990	F	1st PRIZE	Colpomenia Peregrina, an inmigrant alga to Europe
Barry O'Doherty	1991	MM	1st PRIZE	The dynamics of a two-well potential oscillator
Daniel Dundas				
Jean Byrne	1992	MF	1st PRIZE	Population dynamics of a thistle predator: Terellia
Elizabeth Dowling				Serratulae
Jean Byrne	1992	MF	TRAVEL AWARD TO THE	Population dynamics of a thistle predator: Terellia
Elizabeth Dowling			NOBEL PRIZE CEREMONY	Serratulae
Rodger Toner	1993	MM	1st PRIZE	Mate selection by a male crustacean
Donal Keane				,
Rodger Toner	1993	MM	TRAVEL AWARD TO THE	Mate selection by a male crustacean
Donal Keane			NOBEL PRIZE CEREMONY	·
Rodger Toner	1993	MM	TRAVEL AWARD TO THE	Mate selection by a male crustacean
Donal Keane			INTERNATIONAL SCIENCE	·
			AND ENGINEERING FAIR	
			(ISEF), USA	
			,,,	
Jane Feehan	1994	F	1st PRIZE	The Calluna Case-Carrier
Jane Feehan	1994	F	TRAVEL AWARD TO THE	The Calluna Case-Carrier
			NOBEL PRIZE CEREMONY	
Brian Fitzpatrick	1995	MM	1st PRIZE	Plants can tell us when they need a drink of water
Shane Markey				
Patricia Lyne	1996	FFF	3rd PRIZE	Analysis of indigenous Irish strains of honeybee
Rowena Mooney				
Elsie O'Sullivan				
Patricia Lyne	1996	FFF	TRAVEL AWARD TO THE	Analysis of indigenous Irish strains of honeybee
Rowena Mooney			INTERNATIONAL SCIENCE	
Elsie O'Sullivan			AND ENGINEERING FAIR	
			(ISEF), USA	
Fiona Fraser	1997	FFF	1st PRIZE	Unravelling the secrets of the preservation of Europe's
Ciara McGoldrick		l	100.110.22	bog bodies
Emma McQuillan				
Fiona Fraser	1997	FFF	TRAVEL AWARD TO THE	Unravelling the secrets of the preservation of Europe's
Ciara McGoldrick			INTERNATIONAL SCIENCE	bog bodies
Emma McQuillan			AND ENGINEERING FAIR	
			(ISEF), USA	
			(132.), 33.	
Raphael Hurley	1998	М	3rd PRIZE	The mathematics of monopoly
Sarah Flannery	1999		1st PRIZE	Cryptography: a new algorithm vs. the RSA

1

26/09/2017

Name of the winner	Year	Sex	Prize	Name of the Project
Sarah Flannery	1999	F	TRAVEL AWARD TO THE	Cryptography: a new algorithm vs. the RSA
			NOBEL PRIZE CEREMONY	
Thomas Gernon	2000	М	ALUMNI PRIZE	The geography and mathematics of Europe's urban centres
Shane Browne	2001	MMM	3rd PRIZE	Symmetrical shapes formed by poligons
Michael O'Toole				
Peter Taylor				
David M. O'Doherty		M	SPECIAL PRIZE	The distribution of the primes
Patrick COLLISON		M	SECOND PRIZES (€3000)	Croma: a new dialect of lisp
Aisling JUDGE	2006	М	THIRD PRIZE (€1500)	The development and evaluation of a biological food spoilage indicator
Abdusalam Abubakar	2007	М	FIRST PRIZE (€5000)	An Extension of Wiener's Attack on RSA Encryption
Abdusalam Abubakar	2007	М	HONORARY AWARD: LONDON INTERNATIONAL YOUTH SCIENCE FORUM	An Extension of Wiener's Attack on RSA Encryption
Émer Jones	2008	F	SECOND PRIZE (€5000)	Research and Development of Emergency Sandbag Shelters
Liam Mc Carthy John D. O'Callaghan	2009	ММ	FIRST PRIZE (€7000)	The Development of a Convenient Test Method for Somatic Cell Count and it's Importance in Milk Production
Liam Mc Carthy John D. O'Callaghan	2009	MM	HONORARY AWARD: LONDON INTERNATIONAL	The Development of a Convenient Test Method for Somatic Cell Count and it's Importance in Milk
			YOUTH SCIENCE FORUM	Production
Richard O'Shea	2010	M	HOST ORGANISATION SPECIAL DONATED PRIZES	A Biomass Fired Cooking Stove For Developing Countries
Alexander Amini (16)	2011	М	FIRST PRIZE (€7000)	Tennis Sensor Data Analysis: An Automated System for Macro Motion Refinemen
Alexander Amini (16)	2011	М	HONORARY AWARD: LONDON INTERNATIONAL	Tennis Sensor Data Analysis: An Automated System for
24 1 1 (40)	2012	N 4	YOUTH SCIENCE FORUM	Macro Motion Refinemen
Mark James Kelly (18)	2012	M	FIRST PRIZES (€7000)	Simulation accuracy in the gravitational many-body
Eric Doyle (17)		М		problem
Mark James Kelly (18) Eric Doyle (17)	2012	M M	HONORARY AWARD: LONDON INTERNATIONAL YOUTH SCIENCE FORUM	Simulation accuracy in the gravitational many-body problem
Ciara Judge (15)	2013	F	FIRST PRIZES (€7000)	A statistical investigation of the effects of diazotroph
Emer Hickey (15)		lF		bacteria on plant germination
Sophie Healy-Thow (16)		ŀ F		January 12. 12. p. 2
Ciara Judge (15)	2013	F	HONORARY AWARD:	A statistical investigation of the effects of diazotroph
Emer Hickey (15)		F	LONDON INTERNATIONAL	bacteria on plant germination
Sophie Healy-Thow (16)		F	YOUTH SCIENCE FORUM	January 11 200 promise garmana 300
Paul Clarke (17)	2014	M	SECOND PRIZE	Contributions to cyclic graph theory
Paul Clarke (17)		М	SPECIAL DONATED PRIZE- CERN	, , , , , , , , , , , , , , , , , , ,
Eimear Frances Murphy (17) Ian Dominic O'Sullivan (17)	2015	FM	SPECIAL DONATED PRIZE- Intel ISEF 2016 Prize	Alcohol consumption: does the apple fall far from the tree?
Mark William O'Dowd	2015	М	HOST ORGANISER SPECIAL DONATED PRIZES - EXPO 2015 Food Projects	Injury Increasing Crop Yields

2 26/09/2017



Name of the winner	Year	Sex	Prize	Name of the Project
Mari Louise Fufezan (17)	2016	FF	The Third Prize	An Investigation into the Effects of Enzymes used in
Diana Bura (16)				Animal Feed Additives on the Lifespan of
				Caenorhabditis Elegans
Mari Louise Fufezan (17)	2016	FF	Dupont Prize	An Investigation into the Effects of Enzymes used in
Diana Bura (16)				Animal Feed Additives on the Lifespan of
, ,				Caenorhabditis Elegans

3 26/09/2017