

Poland (PL)

Participates since 1995 Nr of Contests 20

nr of prizes 44 Nr of prizes won by Team of girls: 8

Team of boys: 36
Mixed teams: 0

Nr of girls to win a prize 7

Nr of boys to win a prize 33

Last prize won in 2014

Name of the winner	Year	Sex	Prize	Name of the Project
Marcin Kowalczyk	1995	MM	3rd	The force of a set and the Euler characteristic
Marcin Sawicki				
Maciej Kurowski	1996	MM	2nd	Common solution sets of real polynomials
Tomasz Osman				
Radoslaw Skibinski	1996	М	3rd	The Oligocene fish: discovery and reconstitution
Grzegorz Kapustka	1998	MM	3rd	Some propertioes of polygons
Michael Kapustka				
Michal Ksiazkiewicz	1999	M	1st	Estimation of urban pollution using Epiphytic Lichens
Maciej Walczak	1999	М	3rd	Chemical synthesis of amionalkyl nucleoside
,				phosphates
Michal Ksiazkiewicz	1999	М	SPECIAL PRIZE	Estimation of urban pollution using Epiphytic Lichens
Grzegorz Niedzwiedzki	2000	М	1st	New Finds of dinosaur tracks in the Holy Cross Mountains
Jakub Onufry Wojtaszczyk	2000	М	SPECIAL PRIZE	Divisions of a convex polygon into parallelograms
Grzegorz Niezwiedzki	2000	М	SPECIAL PRIZE	New finds of dinosaur tracks in the Holy Cross
				Mountains
Zbigniew Lech Pianowski		M	2nd	New liquid crystal for holography
Marcin Wojnarski	2001	M	2nd	Neural network for solving classification problems
Zbigniew Lech Pianowski	2001	M	SPECIAL PRIZE	New liquid crystal for holography
Katarzyna Zaremba	2001	F	SPECIAL PRIZE	A mathematical model of predator-prey interactions in the Bialowieza Primeval forest
Piotr Garbacz	2002	М	3rd	Influence of direction and intensity of gravity on plant growth
Marta Swierczynska	2002	F	ALUMNI PRIZE	Natural method for removing seston frow water bodies
Piotr Garbacz	2002	М	SPECIAL PRIZE	Influence of direction and intensity of gravity on plant growth
Lukasz Jaremko	2003	MM	2nd	Design and synthesis of two new immuno-
Mariusz Jaremko				suppressants
Marcel Kolodziejczyk	2004	М	2nd	A counterfeit coin problem
Artur Lewandowski	2004	M	3rd	Ants learning process

1

23/09/2014

Marcel Kolodziejczyk	2004	М	HOST ORGANISATION SPECIAL DONATED PRIZE	A counterfeit coin problem
Agata KARSKA	2005	F	SPECIAL DONATED PRIZES BY THE EPO AND EIROforum	The history of discovering and exploring BD+14° eclipsing contact binary
Tomasz WDOWIK	2006	М	1st	Synthesis of a potential β blocker
Michael MARCINKOWSKI	2006	М	2nd	On a geometric transformation relating the Euler and Nagel lines
Tomasz WDOWIK	2006	М	HONORARY AWARD: STOCKHOLM INTERNATIONAL YOUTH SCIENCE SEMINAR	Synthesis of a potential β blocker
Michael MARCINKOWSKI	2006	М	HONORARY AWARD: LONDON INTERNATIONAL YOUTH SCIENCE FORUM	On a geometric transformation relating the Euler and Nagel lines
Dominik Cysewski	2007	MM	Ministry of Education and	Bi-functional cross-linking reagents as a means of
Pawel Gniewek			Science Special Prize	establishing spatial protein structure
Magdalena Bojarska	2008	F	FIRST PRIZES (€7000)	Hamiltonian cycles in generalized Halin grap
Magdalena Bojarska	2008		HONORARY AWARD: LONDON INTERNATIONAL YOUTH SCIENCE FORUM	Hamiltonian cycles in generalized Halin grap
Pawel Maryniak	2008	М	HOST ORGANISATION SPECIAL DONATED PRIZE	Differences between spatial orientation in male and female of Madagascan hissing cockroach (Gromphadorhina portentosa)
Aleksander Kubica Wiktor Pilewski	2009	MM	FIRST PRIZES (€7000)	Spiral Zone Plates
Aleksander Kubica Wiktor Pilewski	2009	MM	HONORARY AWARD: STOCKHOLM INTERNATIONAL YOUTH SCIENCE SEMINAR	Spiral Zone Plates
Lukasz Sokolowski (20)	2010	М	FIRST PRIZES (€7000)	Foraging Strategy Of The Ant Formica Cinerea
Justyna Slowiak	2010		SECOND PRIZES (€5000)	Biodiversity, Palaeoecology And Taxonomical Position Of Vertebrates In The Middle Triassic Sea Ecosystem In Silesia (sw Poland)
Lukasz Sokolowski (20)	2010	М	HONORARY AWARD: STOCKHOLM INTERNATIONAL YOUTH SCIENCE SEMINAR	Foraging Strategy Of The Ant Formica Cinerea
Michal Miskiewicz (20)	2011	М	THIRD PRIZES (€3500)	The Charm of the 'mi' Set

2

23/09/2014



Factsheet on participating countries 1989 - 2013

Jakub Nagrodzki	2012	М	1st	Development of molecular patches therapy: trimethylguanosine cap analogues synthesis
Jakub Nagrodzki	2012	M	HONORARY AWARD: LONDON INTERNATIONAL YOUTH SCIENCE FORUM	Development of molecular patches therapy: trimethylguanosine cap analogues synthesis
Anna Julia Kuśnierczak	2012	F	3rd	Alternative pollination: influence of different
Michał Gumiela (19) Rafał Kozik (20)	2013	MM	SPECIAL DONATED PRIZES BY THE CERN: The European Organisation for Nuclear Research	Studies of the applicability of CMOS and CCD sensors for detection, dosimetry and mapping of alpha, beta, gamma, X-ray and proton beams
Arkadiusz Janki ewicz (20)	2013	М	SPECIAL DONATED PRIZES BY THE EMBL: The European Molecular Biology Laboratory	Honey bee's (Apis mellifera L.) foraging range based on panlynological analisis of the composition of its pollen loads
Aleksander Horawa (18)	2013	М		Invariants of Finite Metric Spaces
Jerzy Krzysztof Szuniewicz (17)	2014	М	SPECIAL DONATED PRIZES - The Intel ISEF 2014 Prizes	Optimizing the Process of Single Photons Coupling into Single-Mode Fibers by Using a Genetic Algorithm
Monika Barbara Leończyk (18)	2014	F	SPECIAL DONATED PRIZES- JRC - Joint Research Centre	The huge importance of small insects - research about bumblebees

3

23/09/2014