



European Union Contest for Young Scientists

Country factsheet 2015

Estonia



Estonia (EE)

Participates since	2002	Nr of Contests	14
nr of prizes	11	Nr of prizes won by	Team of girls: 8 Team of boys: 3 Mixed teams: 0
Nr of girls to win a prize	7		
Nr of boys to win a prize	3		
Last prize won in	2015		

Name of the winner	Year	Sex	Prize	Name of the Project
Liina Saar	2002	F	Special Prize. Study visit to the Norwegian Polar Institute, Svalbard	<i>Regeneration of vegetation in tika gravel quarry</i>
Margus NIITSOO	2005	M	3rd	<i>Generalizations of the Fibonacci sequence</i>
Hillar Liiv	2007	M	Host Organisation special donated prize	<i>Lesser Redpoll (Carduelis flammea cabaret) – a new bird-species in Estonia</i>
Kristina Aare	2009	F	Special Donated Prize by the EPO and EIROforum	<i>Factors influencing the phenol tolerance of soil bacteria Pseudomonas putida</i>
Anna Maria Punab	2012	F	3rd	<i>The relationships between academic achievements and happiness among students in secondary education</i>
Mari Liis Pedak (18)	2013	F	SPECIAL DONATED PRIZES - EuCheMS	<i>Analysis of the aquatic humic substances in Lake Harku using high pressure liquid chromatography</i>
Kristiin Resik (19)	2013	F	Host Organisation Special Donated Prizes - Prize of President of ASCR of the Czech Republic	<i>Polymer coating PolyE-323 for capillary electrophoresis of compound lipids</i>
Martin Talvik (18)	2013	M	Host Organisation Special Donated Prizes - Prize of President of the Senate of the Czech Republic	<i>Estonian High School Students' Attitude Towards Global Problems and Change of Perception between 1991 and 2012</i>
Tatjana Pungar (19)	2014	F	HOST ORGANISATION SPECIAL DONATED PRIZES BY JRC (Joint Research Centre)	<i>Characterization Of Virus-Like Particles Pseudotyped With Influenza Virus Antigens</i>
Katariina Kisand (18)	2015	F	3rd	<i>Synthesis and biochemical characterization of covalent fluorescent probes targeting mitotic protein kinase Aurora A</i>
Katariina Kisand (18)	2015	F	SPECIAL DONATED PRIZE BY JRC (Joint Research Centre)	<i>Synthesis and biochemical characterization of covalent fluorescent probes targeting mitotic protein kinase Aurora A</i>