

Junior Category	Names	Project	Reason
J1 - Computer, Space and Environmental Sciences	Eric Felvinczi, Vienna International School	Sens3r - Moved by Numbers	This award is not for building a nice robot car from Legos, but because Erik started from a clear objective, integrated the math, engineering and computer science disciplines to achieve his plan. His presentation demonstrated enthusiasm, creativity and skill.
J2 - Life Sciences	Kamilla Gubaydullina and Julia Ulm, American International School, Vienna	Probiotics and the Recolonization of the Digestive System	Both students demonstrated an in-depth understanding, and high engagement with their project. The experiment was exceptionally well designed making excellent use of the scientific method.
J3 - Health Science and Physical Principles	Aidan Campion and Serikbol Yermekuly, Riverside School, Prague	J3-6: Keep the Ball Rolling!	The students demonstrated applied physics and used advanced mathematics to develop a theoretical model about football to make a prediction. They applied a robust scientific method to test it. They were strongly committed to discipline in their experimental procedure.
Best Junior Project	Aidan Campion and Serikbol Yermekuly, Riverside School, Prague	J3-6: Keep the Ball Rolling!	

Senior Category	Names	Project	Reason
S1 - Chemistry, Physics and Space Science	Nikol Kralimarkova and Yoana Dimitrova American school in Sofia, Bulgaria	Training and Muscle Activity	The hypothesis was well articulated and clear. The students carried out very thorough research combining science and sport. They clearly documented the analysis and results and demonstrated enthusiasm in their presentation.
S2 - Engineering and Technology	Christina Henzinger and Eszter Couillard Lycée Français de Vienne, Vienna	To Be or Not to Be... A, B, or C	The project was highly original with theoretical and experimental components, and a well-defined question and conclusion. The partners had good balance in their team work and both showed strong understanding. They communicated clearly, both verbally and in their display, with excitement about exploring the process and solutions.
S3 - Health and Human Behaviour	Alina Manakbayeva and Stefanie Hötzl, Amadeus International School, Vienna	How does low blood sugar diet affect people on mental level	Alina and Stefanie carefully thought out their project design to control variables. The project was well presented and Alina was exceptionally engaged and demonstrated her understanding and interest in communicating it, despite her partner being out sick.
Best Senior Project	Christina Henzinger and	To Be or Not to Be... A, B,	

Eszter Couillard, or C
Lycée Français de
Vienne, Vienna

Category	Names	Project
Best of Theme: Space and Sea Exploring New Heights and Depths	Sofie Regnerova and Adriana Midkiff, Riverside School, Prague	Ocean Acidification - Don't be Shellfish
Women in Nuclear (WiN) Junior Award	Vivana Pokluda, Riverside School, Prague	Energy Need for Refugees
Women in Nuclear (WiN) Senior Award	Astrid Lilly, Amadeus International School, Vienna	Effect of Varying Concentrations on the Current in an Electrolytic Cell