



IAEA

60 Years

Atoms for Peace and Development

Side Event to the
60th General Conference 2016

European Master of Science in Nuclear Engineering (EMSNE) Award Ceremony

by the European Nuclear Education Network Association

Thursday, 29 September 2016, 14:00 — 15:30

M02 Foyer, M Building, 2nd floor

For the fifth time, the IAEA is hosting the **European Master of Science in Nuclear Engineering (EMSNE) Award Ceremony** of the European Nuclear Education Network (ENEN) Association. Twenty-nine laureates will receive the EMSNE Certificates this year. With this event, cooperation in nuclear education, training and research is further enhanced between the IAEA and ENEN.

The objective of the European Master of Science in Nuclear Engineering (EMSNE) programme is to develop an international network of high quality nuclear engineers and scientists by educating students to become analytical, resourceful and inventive nuclear engineers.

ENEN was established in 2003 as a non-profit organization on the basis of the European High Education Area by the partners of the European Nuclear Engineering Network project, funded by the European Atomic Energy Community Framework Programme. It is a major actor in the coordination of nuclear education and training funded by the European Commission. ENEN's objective is to preserve and further develop expertise in the nuclear fields through higher education and training.

A Practical Arrangement was signed between the IAEA and ENEN for research, education and training in nuclear technology. During the past years, the IAEA Member States have benefited from sharing experience and good practices of ENEN and its accreditation system through shared activities. In this framework, a common action plan was signed in 2013 with other educational networks from Africa (AFRA-NEST), Asia (ANENT) and Latin –America (LANENT), to improve cooperation and find synergetic solutions to current nuclear educations challenges.



European Master of Science in Nuclear Engineering (EMSNE)

Award Ceremony

Thursday, 29 September 2016, 14:00 — 15:30

M02 Foyer, M Building, 2nd floor

Programme

Opening Address	Mikhail Chudakov IAEA Deputy Director General Head of the Department of Nuclear Energy
Introduction	Leon Cizelj President of ENEN
Current Challenges in Nuclear Knowledge Management and Nuclear Energy	Wei Huang , Director, NEPIK, IAEA John de Grosbois , Section Head, NKMS, IAEA
Nuclear Education in the EURATOM Research and Training Programmes	Magdalena Gadomska Officer of the European Commission DG RTD
Award of EMSNE Certificates to 29 Laureates Laureate speech on behalf of the promotion	Official delivery of certificates Matic Kunsek
Closing Remarks	Filip Tuomisto Vice-President of ENEN
Group Photo 15:30 Reception	

EMSNE Laureates

1	Aparicio Martinez, Javier Enrique	16	Marzari, Gisella
2	Artini, Gianluca	17	Morresi, Giulia
3	Baratova, Dana	18	Nebbia-Colomba, Alessio
4	Bertocchi, Fulvio	19	Obertas, Juraj
5	Casado Gomez, Xavier	20	Pallicer Angel, Miquel
6	Ciapetto, Monica	21	Parente, Gervasio
7	de Lorenzo, Marco	22	Parisi, Alessio
8	Dumont, Rémy	23	Pedretti, Francesco
9	Estruch Traveria, Enric	24	Scarpelli, Nicola
10	Fajarnes Rosell, Xavier	25	Snopek, Jozef
11	Galati, Chiara	26	Stefanini, Lorenzo
12	Garcia Perez, Albert	27	Sychra, Tomas
13	Ghione, Alberto	28	Tomaskovic, Juraj
14	Kromer, Heiko	29	Venturini, Alessandro
15	Kunsek, Matic		

<http://www.enen-assoc.org/>

Third International Conference on Nuclear Knowledge Management,

<http://www.iaea.org/nuclearenergy/nuclearknowledge/>

 twitter.com/IAEANE