





ENEN+ - Attracting, developing and retaining new talents to careers in the nuclear fields

C. Pesznyak¹, B. Bazargan-Sabet², A. Abdelouas³, F. Tuomisto⁴, M. Coeck⁵, G.L.Pavel⁶, L. Cizelj⁷

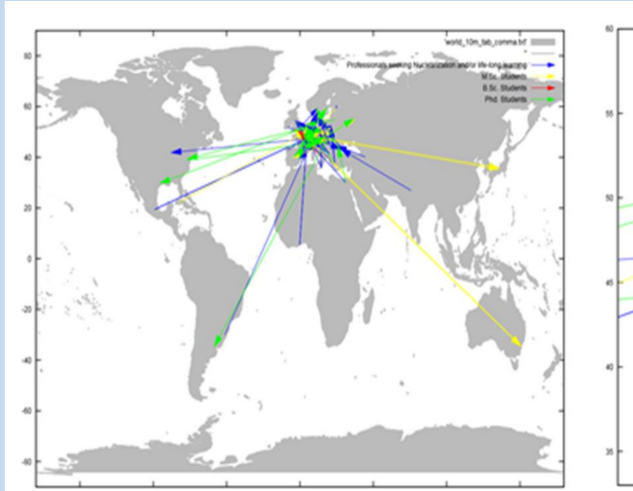
¹BME Hungary, ²UL France, ³EMN France, ⁴AALTO Finland, ⁵SCKCEN Belgium, ⁶ENEN Belgium, ⁷ JSI Slovenia

The ENEN+ project aims at reviving the interest of young generations in the nuclear sector. Accordingly, its main objectives are to attract new talents to careers in nuclear and to develop them beyond academic curricula. It is also crucial to increase the retention of the attracted talents in nuclear careers and to involve the nuclear stakeholders within the EU and beyond.

https://plus.enen.eu

Several different events have already been organised within the frames of the ENEN+ project. The Nuclear Competition for Secondary School Pupils helps to inform young, secondary school pupils about the nuclear sector and the BSc Summer Schools are specifically organised for undergraduate students. Both events have to be organized online this year.

Another yearly event is the ENEN PhD Event & Prize, which supports young researchers and scientists, who can present their research work and compete in a professional environment. Up to 12 PhD presentations are nominated by ENEN Members and selected by the ENEN PhD Prize Jury. Last year the competition was held online, in the framework of the NESTet 2020 Virtual Conference, in Brussels, Belgium.





ENEN+ activities in Europe (right side) and in the world (left side).





The ENEN+ project focuses supporting students interested nuclear reactor engineering and safety, waste management and geological disposal, radiation protection and medical applications. The integration of further nuclear disciplines and sustainability of the ENEN+ accomplishments beyond the project life will be given due attention. guidance with Career mobility support exceeding 1.000.000 EUR is envisioned. This project contribution of the ENEN Association, supported the European by Commission, to the common strategic objective of all nuclear stakeholders: to preserve, maintain and further develop the valuable nuclear knowledge for present and future generations.



ACKNOWLEDGMENTS
Coordinated Support Action in the H2020 EURATOM NFRP12 Support for careers in the nuclear field (2016-2017)