



Special event 2021

Outlook of nuclear ETKM activities

Venue: **online**; [Click here to join the meeting](#)

March 4, 2021, 09:00 – 13:00 CET

AGENDA Mar 03, 2021

09:00	Welcome	Prof. Joerg Starflinger , ENEN
09:05	Euratom research and training programme – current status and perspectives for E&T	Ms. Katerina Ptackova , DG RTD
09:15	ECC-SMART - Joint European Canadian Chinese development of Small Modular Reactor Technology	Ms. Markéta Kryková , CVRez
09:30	ENEN+ - Attract, Retain and Develop New Nuclear Talents Beyond Academic Curricula	Prof. Leon Cizelj Jožef Stefan Institute
09:45	ELSE - European Leadership for Safety Education	Dr. Jacques Repussard
10:00	TOURR - Towards Optimized Use of Research Reactors in Europe	Ms. Roberta Cirillo , ENEN
10:15	A-CINCH - Augmented Cooperation In Education And Training In Nuclear And Radiochemistry	Prof. Mojmír Němec Czech Technical University
10:30	Virtual coffee break	
10:45	ARIEL - Accelerator and Research reactor Infrastructures for Education and Learning	Dr. Roland Beyer HZDR Dresden
11:00	GRE@T PIONEER - Graduate Education Alliance For Teaching The Physics And Safety Of Nuclear Reactors	Prof. Christophe Demaziere Chalmers University
11:30	SaTE – Safeguards Training and Education	Dr. Gabriel Pavel , ENEN Prof. Marco Enrico Ricotti , POLIMI
11.45	The IAEA's support for national nuclear engineering and nuclear technology management education at university level	Dr. John Roberts , IAEA
12:00	NEST & Global forum - Nuclear Education, Skills & Technology Framework	Ms. Antonella Di Trapani , OECD/NEA
12.15	Rosatom tech Experience and the Development of ENEN-RU Cooperation Format. The Key Goals and Approaches	Dr. Pavel Zhuravlev , Rosatom Technical Academy
12.30	ETSON - Education & Training Capabilities and Needs The ETSON View	Uwe Stoll ETSON President