

ANNUAL EURATOM NCP IN UKRAINE WORKSHOP 2025



10:00 - 14:00 (KYIV TIME)
09:00 - 13:00 (CET)

10 JUNE 2025

AGENDA

KYIV TIME	Session	Speaker(s)	Key Topics
09:40 – 10:00	Registration & Networking	–	Informal discussions
10:00 – 10:10	Opening & Welcome Remarks	<ul style="list-style-type: none"> Sergii Pugach, Yurii Kovtun, UA Euratom NCP for fission & fusion 	Greetings and overview of annual Euratom NCP in Ukraine workshop
10:10 – 10:30	NURECAB Project Overview and NURECAB mobility	<ul style="list-style-type: none"> Sergii Pugach (KIPT, Ukraine) Vitalii Zhurenko (KIPT, Ukraine) Anna Butenko (KKNU, Ukraine) 	Overview of NURECAB's activities and mobility programme
10:30 – 10:50	NURECAB Survey: Knowledge Gaps Between Education & Industry Needs In Ukraine	<ul style="list-style-type: none"> Prof. Ihor Kadenko (TSNUK, Ukraine) 	Aligning academic programs with real-world industry needs
10:50 – 11:20	FISA EURADWASTE 2025 ENEN PhD event&prize	<ul style="list-style-type: none"> Sergii Pugach (KIPT, Ukraine) Ganna Rostova (KIPT, Ukraine) Kateryna Piliuhina (ENEN, Belgium) 	Overview of conferences
11:20 – 11:40	ENYGF 2025 overview	<ul style="list-style-type: none"> Daria Papezhuk & Eduard Omelchuk (NNEG ENERGOATOM & UkrNS, Ukraine) 	Ukrainian nuclear young generation and international cooperation, ENYGF 2025 overview
11:40 – 12:00	Break & Networking Session		Opportunity for direct interaction
12:00 – 12:15	Euratom Programme calls and WP 2026-2027	<ul style="list-style-type: none"> Sergii Pugach, Yurii Kovtun, UA Euratom NCP for fission & fusion 	Call for proposals in on-going Euratom projects, preparation to Euratom WP 2026 - 2027
12:15 – 12:30	NCP JRC in Ukraine	<ul style="list-style-type: none"> Lubomyr Nykyryi (VSCNU, Ukraine) 	JRC Opportunities for research and education
12:30 – 12:50	EURATOM NCP in Poland	<ul style="list-style-type: none"> Aneta Maszewska Euratom - Fission (NCP), Cluster 5, Missions, NCP Department, Poland 	Nuclear sector in Poland Participation in Euratom Programme and NCP activities
12:50 - 13:10	AI in the field of nuclear medicine	<ul style="list-style-type: none"> University Medical Center Groningen 	AI application for imaging
13:10 - 13:30	AI application in nuclear research and innovation	<ul style="list-style-type: none"> István Szóke, Head of Applied Physics, IFE, Norway 	Challenges and potencial benefits of AI application in the nuclear field, cases of AI application
13:30 - 14:00	Closing & Key Takeaways	<ul style="list-style-type: none"> Moderators 	Summary of key insights & next steps: guide for discussion is below