ANIMMA 2025 / Program Tuesday, June 10, 2025

ANIMMA 2025

Tuesday, June 10, 2025

#11 - Education, Training and Outreach - Room 4 (2:00 PM - 4:00 PM)

time	[id] title	presenter
2:00 PM	[53] #11-53 EducTUM - An interactive platform for education and training as well as the maintenance of competence in the non-destructive analysis of radioactive materials from decommissioning and dismantling	BÜCHERL, Thomas
2:20 PM	[264] #11-264 Precision in Pixels: An Innovative Tool for Particle Analysis in Medicine, Space, and Nuclear Fields.	NEBEL, Roman
2:40 PM	[156] #11-156 A strong link between education and research thanks to experiments conducted on calorimetric sensors under irradiation conditions in nuclear research reactors.	REYNARD-CARETTE, Christelle
3:00 PM	[175] #11-175 Leadership and Culture for Safety and Security basis of Regulatory Capacity Building AMSSNuR experience and lessons learned	MARFAK, Taib
3:20 PM	[202] #11-202 Testimonial of an Educational Immersion Experience in Fukushima Prefecture: A Technical and Sociological Approach	FALCO, Franck
3:40 PM	[274] #11-274 Fukushima-Hamadohri Environmental Radiation School	NOMACHI, Masaharu

#11 - Education, Training and Outreach - Room 1 (4:45 PM - 5:10 PM)

time	[id] title	presenter
4:45 PM	[23] #11-23 Development of an Educational Project Using the MiniPIX Detector at CEA Cadarache	BAROUCH, Gilles
4:50 PM	[41] #11-41 From real-size to model: the life of CROCUS in the student's mind	LAMIRAND, Vincent
4:55 PM	[275] #11-275 Progress is Always People-Powered: Rising to the Challenge of Building Poland's Nuclear Workforce	MADEJOWSKI, Gaweł
5:00 PM	[297] #11-297 A miniaturized reading interface Timepix2 Lite developed for use in a new generation of the educational kit SEST2RA applicable for real time demonstration of microcosmos experiments	PAVLAS, Ondrej
5:05 PM	[306] #11-306 High-fidelity virtual simulator for crew training of a nuclear propulsion system in deep-sea shipping	RIBEIRO E SILVA, Sergio