

Date	Start Time	End Time	Session Type
28-05	12:45	14:00	Poster Session

No.	Poster Title	Presenter/Authors
P1	Applications of a spatial light modulator in the undergraduate optics laboratory	Agnieszka Popiołek-Masajada, Mateusz Szatkowski
P2	AI-supported problem solving as a catalyst for innovation in physics education	Peter Hockicko
P3	Designing an asynchronous introductory physics course: interaction, labs, and academic integrity in online education	Belter Ordaz, Diego Valente
P4		
P5	Flexible learning and assessment in engineering physics	Roope Siikanen, Sami Suhonen
P6	Grasping measurement uncertainty: evaluating a project-based introductory physics lab for medical physics student	Andreas Modler
P7	How Excel can help you solve physics problems	Paweł Perkowski
P8	Hybrid scaleup rooms: turning online participants into active in-person participants	Michael Wendlandt
P9		
P10	Integration of AI-tools into a physics laboratory course	Christian Hettich, Wolfgang Bühner, Bernd Jödicke
P11	Development of virtual reality radiation lab to strengthen radiation safety awareness in undergraduate students	Aleksandra K. Biegun, Pjotr Svetachov, Gert-Jan Verheij
P12	The development of an educational measurement system to perform novel electronic experiments on electrostatically gated graphene microdevices	Jeroen B. Oostinga, Johan Van Der Tol, Chris Windmeijer, Robin Weikamp, Jeathon Cooman, Hao Ru Wu, Arjan Lock
P13	A research-oriented physics workshop as an alternative to metrology and introductory physics laboratories	Katarzyna Rutkowska, Izabela Ducin
P14	AI in STEAM education: developing critical understanding and AI literacy among learners	Mirosław Brzozowy, Martyna Jakubowska, Marek Braun, Wojciech Cebula, Monika Cynar, Efstratia Liakopoulou, Eleni Paloumpa, Laura Cesaro, Emanuele Menegatti, Chrissa Papasarantou, Dimitris Alimisis, Georgia Lascaris