



**Friday 17 July | 13:30-15:00**

**Oral presentations X: Artificial Intelligence and Public Health Education: Opportunities and Challenges**

---

Large Language Models in Public Health Education: Opportunities, Risks, and Governance Challenges. A Narrative Review - ***C. Simone***

The AI-Powered Learning Coach: A Scalable Pedagogical Innovation for Public Health Education - ***A. Rahma***

Preparing the nursing workforce for artificial intelligence in public health: predictors of acceptance and training implications from a national survey in Poland - ***M. Duplaga***

Building Digital Health Competencies: Predictors of Telenursing Adoption among Nurses in Mother and Child Health Clinics - ***D. Van Dijk***

Surgical Debriefing of Orthopedic Residents: Using Artificial Intelligence and Large Language Models to Improve Training and Education - ***Y. Bitan***

A RAG-Enhanced Socratic Intelligent Tutoring System for Arbovirus Management: Integrating Regional Health Protocols and Pedagogical Inquiry - ***B. D'Alò***

Handcuffed by Data: Public Health Data, Algorithms, Artificial Intelligence, and Digital Rationality - ***P. Oliveira***

Assessing Healthcare Providers' Readiness and Competencies in Digital Health Transformation in Low-income countries - ***A. Bagahizel***