First Annual FORTHEM Conference FORTHEM - For the Future

Thursday, 7 March 2024

<u>Digitization and artificial intelligence as key drivers for education and science in the future: Digitization and artificial intelligence as key drivers for science in the future?</u> (14:30 - 17:20)

time	[id] title	presenter
14:30	[99] Education in the age of Al	AXLEROVA, Lenka
14:45	[13] Narrative patterns in the coverage of AI technologies in contemporary online science journalism	MOLEK-KOZAKOWSKA, Katarzyna RADZIEJ, Robert
15:00	[100] A Moodle-based learning situation focusing on the Sustainable Development Goals for pre-service teachers	CASAÑ NÚÑEZ, Juan Carlos
15:15	[30] AI in School: The Influence of Automatic Text Generation and Machine Translation on Language Comprehension and Translation Performance	BRESKAS, Athanasios Prof. HANSEN-SCHIRRA, Silvia
15:30	[44] Use of artificial intelligence among Master's in Teaching students: an exploratory study	MILLÁN-SCHEIDING, Catalina SANELEUTERIO, Elia CASAÑ NÚÑEZ, Juan Carlos ALCANTUD-DIAZ, María
15:45	Break	
15:50	[88] The Influence of Artificial Intelligence on Academic Research and University Curriculum Design and Content	GRECU, Valentin Dr PETRUSE, Radu-Emanuil
16:05	[36] Navigating the AI Landscape: Comprehensive Applications in Drug Development and Pharmaceutical Dosage Formulation	SOLDATOV, Dmytro
16:20	[48] How deep are wage gaps in Spanish tourism sector? A tale of low productivity, inequities, and poor salaries.	TORRES PENALVA, Aimée
16:35	[87] Urban Reconstruction of Buildings and Enviroment	CANGEMI, Marco
16:50	[17] Analyzing the economic footprint of e-commerce on real GDP growth	RADOMIR, SYLVESTER-ROBERT