

## IRNet – International Research Network for study and development of new tools and methods for advanced pedagogical science in the field of ICT instruments, e-learning and intercultural competences

This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 612536



16th Annual International Scientific Conference

## Theoretical and Practical Aspects of Distance Learning

Subtitle: E-learning & Enhancing Soft Skills

DLCC2024 - Cieszyn, Poland Monday 14th and Tuesday 15th October 2024

## Workshops

Priscilla – introduction of a system to support the teaching of artificial intelligence

15th October (Tuesday) Cieszyn (Bielska 62)

12-30-13.30 - "Designing pedagogical Al agents" workshop (Conference hall)
(prof. Nian-Shing Chen)

12-30-13.00 - "Enhancing the competences in area AI based microlearning using Priscilla platform" workshop (B. 1.4. hall)) (prof. Małgorzata Przybyła-Kasperek, dr Kornel Chromiński)

13-00-13.30 - "Al without secrets" workshop (for future teachers, students and pupils) (B. 1.4. hall)) (prof. Małgorzata Przybyła-Kasperek, dr Kornel Chromiński)

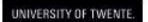


The Conference is organized under the auspices of Rector of the University of Silesia in Katowice Prof. dr hab. Ryszard Koziołek
Dean of the Faculty of Arts and Educational Sciences Prof. dr hab. Katarzyna Marcol
Dean of the Faculty of Social Sciences
Prof. dr hab. Zenon Gajdzica
Director of the Institute of Pedagogy
Prof. dr hab. Irena Polewczyk
Dean of the Faculty of Science and Technology
Prof. dr hab. Danuta Stróż
Director of the Institute of Computer Science



http://www.dlcc.us.edu.pl http://www.fitped.eu

FITPED-Al Project Partners:
Constantine the Philosopher University in Nitra,
Slovakia – Coordinator
Mendel University in Brno, Czech Republic
University of Silesia in Katowice, Poland
Vilnius University, Lithuania
Helix5, Netherland
Teacher.sk, Slovakia















Prof. dr hab. inż. Rafał Doroz













