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The Conference is organized under the auspices of

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IADIS – International Association for Development

of the Information Society, a non-profit association

Polish Pedagogical Society, Branch in Cieszyn

Polish Scientific Society for Internet Education

Association of Academic E-learning, Poland



15th
Annual International
Scientific Conference

**Theoretical
and Practical
Aspects
of Distance Learning**
Subtitle:
E-learning & Artificial Intelligence

A two-day conference DLCC2023 organized by the Faculty of Arts and Sciences of Education in Cieszyn, Faculty of Social Science, Faculty of Science and Technology in Sosnowiec, University of Silesia in Katowice (Poland)

Monday 23rd and Tuesday 24th October 2023

www.dlcc.us.edu.pl

www.fitped.eu

www.irnet.us.edu.pl

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Conference Programme

(Time in CET)

DLCC2023 will be held in presence mode venue
Novotel Hotel, al. W. Roździeńskiego 16, 40-202
Katowice, Conference Hall and online via ZOOM

22th October (Sunday)

19.00

Dinner Novotel Hotel Restaurant
(al. W. Roździeński 16, 40-202 Katowice)

23th October (Monday)

09.00–09.10 Welcoming remarks

09.10–10.30 Plenary session
moderated by Eugenia Smyrnova-Trybulskas

Pedro Isaias
AI IN EDUCATION: CHATGPT AND BEYOND

Natalia Morze
*CHATGPT – HOW TO TURN AI INTO AN EFFECTIVE
ASSISTANT FOR A TEACHER?*

Filipe Carrera
*ENHANCING STUDENT FLEXIBILITY AND ENGAGEMENT
IN ONLINE HIGHER EDUCATION: THE IMPACT
OF INSTRUCTOR-CREATED VIDEO MATERIALS*

10.30–11.30 E-round table debate: „E-learning in the Transformation of Education in Digital Society”
moderated by Eugenia Smyrnova-Trybulskas and Iwona Mokwa-Tarnowska

AI IN EDUCATION – PERSPECTIVE AND CHALLENGES

Participants:
Prof. Natalia Morze – Ukraine
Prof. Piet Kommers – Netherland
Prof. Filip Carrera – Portugal
Prof. Todorka Glushkova – Bulgaria
Prof. Tomayess Issa – Australia
Prof. Xabier Basogain – Spain
Prof. Štefan Gubo – Slovakia

11.30–12.00 Coffee Break

12.00–14.00 Session 1. Chair: Magdalena Roszak

Todorka Glushkova, Anna Malinova
*ADVANTAGES, PROBLEMS AND CHALLENGES
IN THE APPLICATION OF AI TECHNOLOGIES IN SCHOOL
EDUCATION*

Iwona Mokwa-Tarnowska
*EVALUATING THE IMPACT OF GAMIFICATION
ON LEARNING EFFECTIVENESS IN TECHNICAL
VOCABULARY INSTRUCTION*

Małgorzata Przybyła-Kasperek,
Eugenia Smyrnova-Trybulskas, & Piet Kommers
*FACTORS IN STUDENTS' VIEWS ON ARTIFICIAL INTELLIGENCE
Milena Janakova, Petr Suchanek
AI INFLUENCING E-LEARNING TO OPTIMIZE SKILLS
FOR BUSINESS PROCESSES*

Štefan Gubo, Ladislav Végh, Zoltán Fehér,
& Ladislav Jaruska

*EXAMINATION OF SOLUTION TIMES TO COMPUTER
SCIENCE AND PHYSICS TASKS: A STUDY IN SLOVAK
AND HUNGARIAN SECONDARY SCHOOL STUDENTS*

Edyta Niedziuak

*CREATIVITY AGAINST ARTIFICIAL INTELLIGENCE.
ON THE POSSIBILITIES AND LIMITATIONS OF USING
DISTANCE LEARNING FOR ARTS SUBJECTS*

Magdalena Zavodna, Tatiana Havlaskova,
Tomas Javorcik, & Katerina Kostolanyova

*TEACHER STUDENTS' PERCEPTIONS OF THE ADVANTAGES
AND DISADVANTAGES OF ONLINE AND FACE-TO-FACE
LEARNING AS A BASIS FOR DESIGNING HYBRID LEARNING*

Anna Smelkowska, Agnieszka Karbownik,
Barbara Purandare, Sabina Siwiec, Katarzyna
Zaorska, Marta Jokiel, Przemysław Keczmer,
Karolina Szczeszek, Maurycy Jankowski,
Krzysztof Sienicki, & Magdalena Roszak

*SUCCESSFUL EXAMPLES OF ASYNCHRONOUS TEACHING –
TRENDS IN POLISH MEDICAL INTERACTIVE DISTANCE
EDUCATION (GAMES, SIMULATIONS, ANIMATIONS, FILMS)*

14.00–15.15 Lunch Novotel Hotel Restaurant
(al. W. Roździeńskiego 16, 40-202 Katowice)

15.30–17.00 Excursion to CINIBA, Bankowa 11a

18.30 Conference Dinner Novotel Hotel Restaurant
(al. W. Roździeńskiego 16, 40-202 Katowice)

24th October (Tuesday)

Sosnowiec, Będzińska 39, Institute of Computer
Science, Hall B4 parter, transport will be provided

09.00–09.05 Welcoming remarks

09.05–11.05 Plenary session moderated by Iwona Mokwa-Tarnowska and Eugenia Smyrnova-Trybulskas

Anna Śłosarz
MOOC LOCALITY

Jolanta Szulc
*HOW TO IMPLEMENT AI IN EDUCATION.
SCOPE OF RESEARCH AND LITERATURE REVIEW*

Isabel Alvarez, Nino Silva
AI IN HIGHER EDUCATION: UTOPIA OR REALITY!

Małgorzata Przybyła-Kasperek,
Kornel Chromiński, Eugenia Smyrnova-Trybulskas,
Natalia Morze, & Ainur Bazarbayeva
*IMPORTANCE, POPULARITY AND ELEMENTS OF
EDUCATIONAL PLATFORMS – A STUDY OF THE OPINIONS
OF STUDENTS FROM POLAND, UKRAINE AND KAZAKHSTAN*

Saima Mehbob
*LEVERAGING ARTIFICIAL INTELLIGENCE FOR PLAYFUL
AND INCLUSIVE EDUCATION: DEVELOPING SEMI-
AUTOMATIC AND ADAPTIVE EDUCATIONAL PATHS*

Jan Skalka, Martin Drlik, & Peter Kuna

*EXPLORING VIRTUAL REALITY: A THEORETICAL REVIEW OF
EDUCATIONAL GOALS, LEARNING DESIGN, AND EVALUATION*

Kornel Chromiński, Małgorzata Przybyła-
Kasperek, Eugenia Smyrnova-Trybulskas,
Ainur Bazarbayeva, & Natalia Morze

*COMPARATIVE INTERNATIONAL RESEARCH IN AREA
OF EDUCATIONAL PLATFORM AND MOOCs IN OPINION
OF IT STUDENTS USING DATA MINING ANALYSING*

Valeria Necherda, Kateryna Bezruk,
Zhanna Petrochko, Valentyna Kyrychenko,
& Olena Denysiuk

*GAMIFICATION AS A MEANS OF FORMATION SOCIALLY
SUCCESSFUL PERSONALITY OF A TEENAGER*

11.05–11.30 Coffee Break

11.30–13.30 Session 2: „II. New Methods and Technologies
in E-learning. Development of Key and Soft
Competences by E-learning”. Chair: Stefan Gubo
and Eugenia Smyrnova-Trybulskas

Ani Epitropova

*EVALUATING THE TOOL FOR ENHANCING PRE-SERVICE
TEACHERS' DIGITAL COMPETENCIES IN PROFESSIONAL
COMMUNICATION AND COLLABORATION*

Svitlana Skvortsova, Tetiana Britskan,
Tetiana Symonenko, & Kateryna Niedalkova

*DEGREE OF READINESS OF TEACHERS OF UKRAINE FOR
USE ICT IN THEIR PROFESSIONAL ACTIVITIES: 2019–2022*

Tetiana A. Vakaliuk, Dmytro S. Antoniuk,
Oksana A. Chernysh, Vlada V. Lukashevych,
Anastasiia B. Cheverda, & Valerii V. Kontsedailo

*EXPERIENCE OF INVOLVING FUTURE IT PROFESSIONALS
IN THE DEVELOPMENT OF LEARNING TOOLS AS AN
ELEMENT OF DIGITAL TRANSFORMATION OF EDUCATION*

Krzysztof Dziedzic

*ADAPTATION OF THE E-LEARNING EXERCISE CREATOR
TO THE NEEDS OF PEOPLE WITH DISABILITIES WITH
IMPAIRED ACCESS TO EDUCATION*

Mariia Astafieva, Oksana Hlushak,
Kateryna Hruzdova, & Volodymyr Proshkin

*USING MOODLE FOR INQUIRY BASED LEARNING
IN MATHEMATICS*

Tomasz Kopczyński

PRACTICAL WAYS TO USE AI IN EDUCATION

Małgorzata Przybyła-Kasperek, Filip Smyczek,
Eugenia Smyrnova-Trybulskas, Natalia Morze,
& Olena Kuzminska

*IMPACT OF DATA SOURCES AND BIBLIOMETRIC METHODS
ON ASSESSING THE STATE OF ARTIFICIAL INTELLIGENCE
IN EDUCATION: A SYSTEMATIC MAPPING ANALYSIS*

Workshop: „Priscilla – introduction of a system
to support the teaching of artificial intelligence”
Hall 203 (Sosnowiec, Będzińska 39)

12.00–13.00 Conducted by Małgorzata Przybyła-Kasperek,
Kornel Chromiński, Zbigniew Dendzik, Michał
Baczyński, Beata Zielińska, Arkadiusz Nowakowski

13.30–14.45 Lunch Axel restaurant, transport will be provided

14.45–16.00 Session 3. Chair: Tomasz Kopczyński
and Eugenia Smyrnova-Trybulskas

Liubov Lokhvytska, Natalia Martovytska,
& Anna Tkachenko

*STUDENTS' SCIENTIFIC WORK IN CONDITIONS
OF E-LEARNING: REFLECTION OF UNIVERSITY STUDENTS*

Oksana A. Chernysh, Tetiana A. Vakaliuk,
Y. O. Kanchura, N. P. Plakhotniuk,
B. C. Başaran Uysal, & N. A. Panchenko

*SURVEY ON THE USE OF ELECTRONIC MULTILINGUAL
TERMINOLOGICAL DICTIONARY*

Tetiana Symonenko, Svitlana Skvortsova,
Kira Hnezdilova, & Tetiana Britskan

*DIGITAL TOOLS OF BUSINESS COMMUNICATION
IN EDUCATIONAL ORGANIZATIONS OF EUROPE*

Angelika Schmid
*SOFTWARE GEOGEBRA AS A CONSTRUCTIVISM TEACHING
TOOL FOR VISUALIZATION GEOMETRY USING VR AND AR*

Yuliia Rudenko, Volodymyr Proshkin, Olha
Naboka, Artem Yurchenko, & Olena Semenikhina
*USING BLOOM'S TAXONOMY TO ASSESS INFORMATION
HYGIENE SKILLS*

16.00–16.30 Coffee Break

16.30–17.30 Session 4. Chair: Tomas Javorcik
and Eugenia Smyrnova-Trybulskas

Małgorzata Bartoszewicz, Grzegorz Krzyśko,
Kamil Cieślak, & Julia Frąckowiak
*DIGITAL SUPPORT IN THE IMPLEMENTATION
OF CHEMISTRY LABORATORY CLASSES*

Iryna Machulina, Liudmila Sorokina,
Oksana Shelomovska, Natalia Sorokina,
& Maryna Romaniukha
*DEVELOPING INFORMATION CULTURE IN STUDENTS
DURING E-LEARNING*

Tetiana A. Vakaliuk, Oleksii V. Chyzhmatria,
Svitlana O. Didkivska, & Illia Linevych (online)
*DEVELOPMENT OF A WEB SERVICE FOR CREATING TESTS
BASED ON TEXT ANALYSIS USING NATURAL LANGUAGE
PROCESSING TECHNOLOGIES*

Hennadii Karimov, Marina Romaniukha,
Ivan Karimov, & Natalia Kuzmenko
*TRENDS IN DEVELOPING DIGITAL SKILLS OF STUDENTS
IN DUAL STUDY MODE*

Natalia M. Ruman
PHUBBING AND SOCIAL MEDIA EDUCATION

17.30–17.45 Conclusions and End of the Conference