



Honorary patronages

Rector of the Wrocław University of Economics and Business



Marcin Kulasek

Minister of Science and Higher Education
Republic of Poland



International Scientific Conference Polish-Czech-Slovak Day 4. Artificial Intelligence for Sustainable Development

Wrocław, March 18, 2026

Venue: Lower Silesian Center for Scientific and Economic Information DCINiE (Main Library of the Wrocław University of Economics and Business), ul. Komandorska 118/120, **room DT Space**

12.45-12.50 Opening of the seminar at the Polish-Czech-Slovak Day 4

12.50-13.45 Presentations of scientific projects by students from Poland, the Czech Republic and Slovakia - part I

1. **Jana Lišková** - Social Sustainability in the Digital Space: Using Artificial Intelligence to Combat Cyberbullying
2. **Alexandra Filipová** - Communication of Artificial Intelligence-Based Energy Solutions to End Consumers
3. **Jakub Gabaš** - Trustworthy AI
4. **Slávka Bocánová** - Employers' Skill Requirements for University Graduates in the Context of AI
5. **Aleksandra Lesiuk** - The differentiation of digital readiness among EU countries in the context of using artificial intelligence in education supporting sustainable development
6. **Hesan Zahid** - Fintech for Sustainable Development: A Behavioral Pathway to Adoption in Emerging Economies
7. **Pavla Vaverková** - The impact of financial incentives and relative performance on risk-shifting: evidence from mutual fund tournaments
8. **Lubomír Chripko** - AI Regulation as a Tool for Sustainable Development: The EU and Slovak Legal Perspective
9. **Anastasiia Ivashchenko** - Applications of Artificial Intelligence in Combating Organized Crime and Protecting Vulnerable Groups

13.45 -14.15 Coffee break

14.15 -15.45 Presentations of scientific projects by students from Poland, the Czech Republic and Slovakia - part II

1. **Phool Hussain** - From Strategic Choices to a Circular Economy: Green Innovation Approaches in the Eurozone
2. **Julia Trzaska** - Large Language Models in Primary Health Care: Reducing Information Overload for Sustainable Health Systems
3. **Maksymilian Dybowski** - AI for Sustainable Development in Net Zero 2030 - an Ecological Trojan Horse
4. **Ján Michalec** - Competencies in artificial intelligence as a driving force for sustainable organisational performance in the administrative sector
5. **Lukáš Vavlič** - The use of artificial intelligence in business in the context of digital transformation and sustainable development
6. **Viliam Murín** - Impacts of Artificial Intelligence on the Labour Market in the Context of Sustainable Development
7. **Kacper Słowik** - AI in Taxation
8. **Miroslav Kollár** - European Union policies and instruments to support the implementation of digital technologies as a determinant of the digital competitiveness of organisations
9. **Zuzana Matejka** - Algorithmic Governance and the Future of State Responsibility: Is AI a Path to Sustainable Public Decision-Making?
10. **Ronam Petiaš** - Transformation of an Educational Institution AI: Process Reorganization and Human Capital Development for a Sustainable Future

