









INVITATION TO THE FINAL CONFERENCE OF THE PROJECT GREEN, DIGITAL & INCLUSIVE UNIVERSITY OF PRIMORSKA

SOCIAL RESPONSIBILITY AND ARTIFICIAL INTELLIGENCE

In the morning session, the results of the GDI UP project will be presented, followed by athe presentation of the Centre for Responsible Artificial Intelligence (CeResAl UP) and plenary lectures on social responsibility and artificial intelligence.

The afternoon session will be followed by presentations of the GDI UP project papers and the conference "Lastovke UP 2025".

WHEN?

28 May 2025 from 8.30 to 18.00



UP Faculty of management Izolska vrata 2, Koper

PROGRAMME COMMITTEE:

- Prof. Dr. Klavdija Kutnar, Rector of the University of Primorska, Head of Green, Digital, and Inclusive University of Primorska (GDI UP)
- Prof. Dr. Nejc Šarabon, Dean of UP FVZ, Leader of the Pilot Project GDI UP Digital UP
- Assoc. Prof. Dr. Michael David Burnard, Leader of the Pilot Project GDI UP Green UP
- Prof. Dr. Rok Strašek, Leader of the Pilot Project GDI UP Inclusive UP, Vice-Rector for Economics and Finance at UP
- Prof. Dr. Ernest Ženko, Head of the Center for Responsible Artificial Intelligence (CeResAl UP), UP FHŠ, UP Famnit, GDI UP
- Assoc. Prof. Dr. Stanko Pelc, UP PEF, GDI UP, and Open UP Community

ORGANIZING COMMITTEE:

- Senior Lecturer Šarolta Godnič Vičič, UP FTŠ Turistica, CeResAl UP, and Open UP Community
- Assist. Prof. Dr. Andreja Klančar, UP PEF, GDI UP, CeResAl UP, and Open UP Community
- Tina Lekan Kraševec, UP PEF and Open UP Community
- Blanka Palčič, Administrative Manager of the GDI UP Project
- Assoc. Prof. Dr. Stanko Pelc, UP PEF, GDI UP, and Open UP Community
- Senior Lecturer Saša Planinc, UP FTŠ Turistica and Open UP Community
- Prof. Dr. Ernest Ženko, Head of the Center for Responsible Artificial Intelligence (CeResAI UP), UP FHŠ, UP Famnit, GDI UP























28 May 2025	PROGRAMME: Social Responsibility and Artificial Intelligence	
part 1	Lecture room P6, Morning session (In English) Chair: Assist. Matija Jenko, M.A.	
8:30 - 9:00	Registration	
9.00 - 9.30	Opening speech and presentation of the GDI UP project results , Prof. Dr. Klavdija Kutnar, Rector of the University of Primorska and Head of GDI UP project	
9.30 - 9.40	Presentation of the Center for Responsible Artificial Intelligence of the University of Primorska (CeResAl UP), Prof. Dr. Ernest Ženko, Head of CeResAl UP	
9.40 - 10.40	Value Forks - The Hard Problem of Al Alignment, Prof. Dr. Markus Kneer, University of Graz, Austria	
10.40 – 11.00	Coffee Break	
	11.00: Can East-Central Europe Escape From Technofeudalism? Unexplored Paths and Alliances to Consider, Prof. Dr. Michal Krzykawski, University of Silesia in Katowice, Poland	
	11.20: Human Autonomy in the Age of Al , Prof. Dr. Ljubiša Bojić, Serbian Al Research and Development Institute and University of Belgrade, Serbia	
11.00 – 13.00	11.40: Personality, Self-identity and Consciousness in Machine Intelligence , Dr. Asvin G., University of Toronto, Canada	
	12.00: Techno-Totalitarianism: The Age of Al Dominion , Prof. Dr. Miloš Agatonović, Academy of Educational and Medical Studies, Kruševac & University of Belgrade, Serbia	
	12.20: Cybernetics and Artificial Intelligence in Post-Maoist China. An Outline of a Research Project , Piotr Piasek, University of Silesia in Katowice, Poland	
	12.40: Discussion	
13.00 - 14.30	Lunch	

^{*} Participation in the keynote lecture "Value Forks - The Hard Problem of Al Alignment", Prof. Dr. Markus Kneer, University of Graz, Austria, is part of the regular staff training on the implementation of the Integrity Plan of the University of Primorska.





















28 May 2025	PROGRAMME: Social Responsibility and Artificial Intelligence	
part 2	SECTION A, Lecture room P1 Chairs: Sen. Lect. Šarolta Godnič Vičič, MA and Sen. Lect. Saša Planinc	SECTION B, Lecture room P2 Chairs: Assoc. Prof. Dr. Stanko Pelc and Tina Lekan Kraševec
14.30	Ethical challenges and considerations in detecting epistemic biases in Algenerated texts, Assist. Prof. Dr. Tina Čok and Assist. Prof. Dr. Martina Paradiž	Romani Studies, Sustainable, Inclusive, and Digitized Higher Education: A Story with a Lesson, Prof. Dr. Alenka Janko Spreizer
14.45	In Search of Balance: Three Chatbots and LEGO Bricks, Assist. Prof. Dr. Irena Weber	The Importance of Teaching/Learning Italian in the Slovene Istria for Functioning in an Inclusive Society, Dr. Metka Malčič in Dr. Rok Kobal
15.00	Use of Artificial Intelligence in Mathematics Lesson Planning, Assist. Prof. dr. Marina Volk in Prof. Dr. Tina Štemberger	Inclusive University and the Gender Equality Plan, Assoc. Prof. Dr. Patricia Blatnik in Prof. Dr. Štefan Bojnec
15.15	Deep Automation of Inequality through Binarism and Sexism: What Will Sociality Look Like in the Future? Assist. Prof. Dr. Tadej Praprotnik	The Contribution of Šport UP to a Sustainable, Inclusive, and Movement-Friendly University of Primorska, Marko Bolha, Luka Kejžar in Karin Kejžar



15.30













Coffee break

















28 May 2025	PROGRAMME: Social Responsibility and Artificial Intelligence	
part 2	SECTION A, Lecture room P1 Chairs: Sen. Lect. Šarolta Godnič Vičič, MA and Sen. Lect. Saša Planinc	SECTION B, Lecture room P2 Chairs: Assoc. Prof. Dr. Stanko Pelc and Tina Lekan Kraševec
15.45	Use of Artificial Intelligence in Learning and Students' Moral Foundations, Assoc. Prof. Dr. Elizabeta Zirnstein in Prof. Dr. Sonja Čotar Konrad	Digital Support for Nursing Students: Inclusive and Sustainable Learning in Higher Education, Lect. Sandra Martinuč
16.00	Interview with Artificial Intelligence about Lying, Prof. Dr. Lia Lola V. Kotnik	The First Long Night at UP Library - A Case of Good Practice, Tina Lekan Kraševec
16.15	Generative Artificial Intelligence in Education , Prof. Dr. Sonja Čotar Konrad	B-RIN: Developing Basic Computer Science Knowledge and Skills in Preschools and Primary Schools, Assist. Prof. Dr. Maja Lebeničnik MARINKA: Adolescents with Basic Computer Science Knowledge and Skills are the Creators of the Future, Assist. Dr. Karla Ferjančič in Assist. Prof. Dr. Ana Zalokar
16.30	Technosupremacy and (Artificial) Unintelligence, Prof. Dr. Igor Rižnar	RAČek: Promoting Computational Thinking through the Use of STEM Kits in Early Childhood Education, Assist. Prof. Dr. Sanela Hudovernik in Assist. Prof. Dr. Nastja Cotič
16.45	Challenges and Opportunities of Using Virtual Reality in Teaching, Sen. Lect. Saša Planinc	Use of E-Classrooms and Time Spent - the Case of UP PEF, Assoc. Prof. Dr. Stanko Pelc
17.00 - 18.00	Lecture room P1, Chair: Assist. Matija Jenko, M.A. Closing Discussion and Social Gathering	









