

<i>Author(s)</i>	<i>Poster title</i>	<i>Link</i>	<i>Uni</i>	<i>Proposer</i>	<i>Keyword</i>
Bajner, Attila	Anomaly Detection in Hydrogen Distribution Networks	pdf	BME	ENEA	pipeline networks
Barcza, Bende	Sensor Redundancy Elimination in Hydrogen Pipeline Systems	pdf	BME	ENEA	pipeline networks
Czimer, Márk	SATINav: Semantic Navigation with Visual Robot Foundation Models Agnostic to Map-Robot Variations	pdf	BME	own	robotics
Csutora, Márton	Robustness Analysis of Recurrent Networks for Clinical Prediction Tasks	pdf	BME	BME	health
Dhouioui, Oussama	Promoting Fairness in Human-Centred AI Applications in Recruitment Systems	pdf	BME	BME	social
Födemesi, Nóra	Risks of Discrimination in Lesson Planning with AI	pdf	BME	TUD	social
Gergály, Anna	Graph Neural Networks for fMRI Analysis	pdf	BME	BME	health
Géró, Kristóf	Long Term Forecasting of Photovoltaic Plant Production	pdf	BME	ENEA	photovoltaic plant
Gonzalez y Gonzalez, Sarai	Art Report Generation and Evaluation Using LLM and Computer Vision for Visually Impaired Individuals	pdf	BME	CeADAR	assistive tools
Herczeg, Adél	Stereotypes in AI-generated Content and Detection Methods	pdf	BME	TUD	social
Hubay, Csenge	Modeling Trust in Human-Robot Interactions (HRI)	pdf	BME	TUD	robotics
Kanizsai, Szilárd Erik	Enhancing Remote Working Hubs Through Personalised Assistance Using LLMs	pdf	BME	CeADAR	real estate
Kis, Flóra & Wolf, Renáta	AI-driven Acoustic Mapping and Visualization in Architectural Spaces	pdf	BME	BME	visualisation
Kocsis, Dávid	EEG Controlled Robots	pdf	BME	BME	robotics
Lovácsi, Kristóf	Object Detection Assisted Inspection of Railway Traction Vehicle Imagery at MÁV Group	pdf	BME	MÁV	imaging
Markó, Ágnes	From Neurons to Networks: Machine Learning-Based Analysis of Fear Circuits	pdf	BME	HUN-REN IEM	health
Mészáros, Péter	Transfer Deep Learning Using Homomorphic Encryption	pdf	BME	BME	AI-technology
Pluzsik, Márton & Pluzsik, Mihály	SmartPath Automated Parking Solutions	pdf	BME	BME	assistive tools
Pup, Csongor János	Anomaly Detection of Photovoltaic Plants	pdf	BME	ENEA	photovoltaic plant
Stift, Máté Kálmán	Optical and Electrochemical Sensing with Gold Nanoparticles	pdf	BME	BME	detection
Szabó, Réka	Human Centred AI in Space	pdf	BME	HUNOR	health
Szladek, Máté Nándor	Smart Reads: RAG and LLMs for Efficient Scientific Insights	pdf	BME	BME	AI-technology
Takács, Lili	Project POLIGEN: A Study Case on AI Inclination Prevention and on Promoting Fairness	pdf	BME	Real AI	social
Thao, Nguyen	Digital Technologies for Water Salinity Intrusion Early Warning in Big Deltas: A case study for Mekong Delta	pdf	BME	CeADAR	surveillance
Tóth, Péter	AI-enhanced Seismic Imaging for Detecting Subsurface Archaeological Sites	pdf	BME	BME	imaging
Coorengel, Marissa	Speech-to-Text and Text-to-Speech Guardrails and Evaluators	pdf	HU	Orq.ai	AI-technology
de Jong, Daan	Agentic AI in Healthcare	pdf	HU	HU	AI-technology
Deniz, Eda Nur	Generating Synthetic Data for Justice Information Systems	pdf	HU	Justid	AI-technology
El Fahmi, Yassine & Maassen, Lucas	Aiding AI-tool Implementation in Healthcare Using RAG	pdf	HU	UMC Utrecht	health
Glazenborg, Jan	Let's Stop Using Black-Box Models to Predict Student Success	pdf	HU	TUD	social
Gökkaya, Beyza	Real-Time AI-Based Support System for Identifying Emotional Distress in Family Members of Substance Addicts	pdf	HU	CeADAR	health
Khaddamallah, Saddik	Evaluation of Micro vs. Macro Agents in LLM Workflows	pdf	HU	Orq.ai	AI-technology
Maas, Julia	Exploring the Psychological & Ethical Implications of AI Work: Development of a Wellbeing Assessment Tool for AI Professionals	pdf	HU	HU	health

Author(s)	Poster title	Link	Uni	Proposer	Keyword
Nurmohamed, Ilyas	Developing a Legal Chatbot for Renters in Shared Housing	pdf	HU	HU	real estate
Timmer, Maurice	Identifying Elements in a Non-Euclidean Space	pdf	HU	HU	detection
Tulimat, Sara	Fair and Transparent Digital Differentiation in Car Insurance	pdf	HU	HU	social
van der Werff, Pieter	Long-range Human Detection through Drones for First Responders	pdf	HU	HU	detection
Vermaat, Jeroen	The Intent Behind a Query	pdf	HU	Spienzer	AI-technology
Visser, Ramon	Beyond Pixels: A Mathematical Framework for Tracking Visual Distortions in 3D	pdf	HU	Alpha One	detection
Waziri, Ashequla	An Explainable and Transferable AI-driven Early Warning App for Floods in North Vietnam: A Value-sensitive Design Approach	pdf	HU	CeADAR	surveillance
Zwakenberg, Alex	Balancing Bias & Creativity: Fine-tuning LLM Agents to Refine Prompts Ethically	pdf	HU	HU	AI-technology
Ayinailli, Surya Teja Gowd	Automating MLOPs Data Ingestion Pipeline – A Novel Approach to Democratize Data Collection	pdf	TUD	TUD	AI-technology
Badal, Dipesh	Enhancing Financial Market Forecasting through Human-Centred LLMs: A Multimodal Integration Framework	pdf	TUD	CeADAR	finance
Bakarr, Musa	Economic Sustainability of Photovoltaic Systems	pdf	TUD	TUD	photovoltaic plant
Chandrashekar, Tilak	Automating Interpretation and Explainability of Machine Learning Models	pdf	TUD	Real AI	AI-technology
Condon, Gary	Human-centric Prompt Evaluation	pdf	TUD	TUD	AI-technology
Duggal, Amarjeet	AI-driven Multimodal Stock Market Forecasting: Integrating LLM-based Real-Time Sentiment Analysis with Structured Financial Data	pdf	TUD	TUD	finance
Gadhari, Kenneth	AI-enhanced Seismic Imaging for Detecting Subsurface Archaeological Sites	pdf	TUD	TUD	imaging
Johnson, Ben	Human-Centred Approaches to Monitoring Sustainable AI Infrastructure	pdf	TUD	TUD	surveillance
Kumar, Yannam Sravan	Trust and Transparency in Generative and Non-Generative Models for Healthcare	pdf	TUD	TUD	health
Ohiwerei, Olohigbe Pearl	Predicting Student Performance: Advocating Transparent Models over Black Box Approaches	pdf	TUD	TUD	social
Ranade, Dhanurjiwan Jyoti	Preserving Privacy in Fine-tuned LLMs Based on Domain-Specific Data	pdf	TUD	Nathean	AI-technology
Ravichandran, Karthik Ganesh	EDAI Framework – Integrating Prompt Engineering and Knowledge Graphs for Personalized Learning	pdf	TUD	TUD	AI-technology
Staunton, John	GenAI for Synthetic Data to Mitigate Bias	pdf	TUD	CeADAR	AI-technology
Venkatesh, Nithin	Personalized Radiotherapy Planning Using AI	pdf	TUD	CNR	health
Wu, Saige	Privacy and Ethical Risks: Large Language Models on Anonymized Data	pdf	TUD	TUD	AI-technology
Xing, Sihao	Enhancing LLM-driven Bias Detection in Healthcare: Agentic Workflows and Hybrid Models for Racial Disparity Mitigation	pdf	TUD	TUD	health
Yamim, Tousif Redwan	Real-Time AI-Based Support System for Identifying Emotional Distress in Family Members of Substance Addicts	pdf	TUD	TUD	detection
Yin, Eugene Lim Hoe	Improving Clinical Laboratories Operations Using Machine Learning	pdf	TUD	TUD	health
Crimani, Ivan	Anomaly Detection in Photovoltaic Plants	pdf	UNINA	ENEA	photovoltaic plant
Quintili, Noemi	LLM's Prompt Optimization via Linguistic Features	pdf	UNINA	CNR	AI-technology
Rajhans, Nikhil Ranjan	PICO-ML: Intelligent Pipeline Continuous Optimization	pdf	UNINA	Real AI	AI-technology
Vaccaro, Erica	Addressing High-Risk Contexts with Transparent AI	pdf	UNINA	CNR	AI-technology