

SAIL Closing Conference “New Horizons in AI” | Demo Session

	Presenter	University	Title
A	Sunayana Tata, Peter Kuchling	HSBI	Reference Games as a Testbed for the Alignment of Model Uncertainty and Clarification Requests
B	Jan-Philipp Töberg	UNIBI	Does It Hurt Less When the Excluder Is Less Human-Like? A Multi-Study Investigation of Social Exclusion Across Agents and Modalities
C	Neev Manavar	HSBI	Fair and Efficient Facial Expression Recognition via Knowledge Distillation for Edge Deployment
D	Bhargav Acharya	UNIBI	Towards semantic product search of electronic components using established international description standards
E	Jonas Eimler	TH OWL	Computational Modelling of Common Ground in German Counselling Conversations
F	Kira Loos	UNIBI	FINN+: Towards Hassle-Free Co-Design of FPGA DNN Inference Accelerators
G	Denis Kuchelev	UPB	Re-Depth Anything: Test-Time Depth Refinement via Self-Supervised Re-lighting
H	Justin Baudisch	HSBI	Data-Driven Process Understanding in Steel Spring Manufacturing Using Time Series Analysis
I	Tatiana Moteu	UPB	Simulating Programming Traces and State Spaces using Large Language Models
J	Quannian Zhang	UPB	Feedback interventions in digital task assistance as pathways to meaningful work
K	Annika Österdiekhoff	UNIBI	Explainable AI for Human-Centered Quality Control in Plastic Fiber Production
L	Eduard Berzeminskij, Andreas Besginow	TH OWL	From Intent to Configuration: An LLM Co-Pilot for TSN/5G Networks