

USA DELEGATION TRIP

8th - 12th April, 2024



Program

8th April, 2024 —	
NEW YORK CITY, NY	"Smart Minds meet Smart Machines: AI for Science and the Public Good
	Hosted by <i>University Alliance (UA) Ruhr</i> at the German Consulate New York, 871 United Nations Plaza, New York, NY 10017
9th April, 2024 —	
PITTSBURGH, PA	The Lamarr Institute meets Pittsburgh
	Tour of the AI ecosystem of Pittsburgh, organized by <i>The Allegheny Conferei</i> on Community Development:
	Carnegie Mellon University (Department of Statistics & Data Science and AI, School of Computer Science, Human and Robot Partners (HARP) Lab), Mill-19 and The ARM Institute
	Reception at the Oaklander Hotel, 5130 Bigelow Blvd. Pittsburgh PA 15213
10th April, 2024 —	
PITTSBURGH, PA	Carnegie Mellon University
	Scientific Working Sessions: Natural Language Processing, Trustworthy AI, Robotics
	University of Pittsburgh
	Scientific Working Sessions: Life and Natural Sciences, Hybrid Machine Learning/Smart City Science, Quantum Machine Learning
11th April, 2024 —	
PHILADELPHIA, PA	University of Pennsylvania
	Scientific Working Sessions: Natural Language Processing, Robotics
ST. LOUIS, MO	University of Washington in St. Louis
	Scientific Working Sessions: Hybrid Machine Learning/Smart City Science
12th April, 2024 —	
ITHACA, NY	Cornell University
	Scientific Working Sessions: Life Sciences
NEW YORK CITY, NY	IBM
	Research Visit: Quantum Machine Learning
PHILADELPHIA, PA	University of Pennsylvania
	Scientific Working Sessions: Natural Language Processing, Robotics
ST. LOUIS, MO	University of Washington in St. Louis
	Scientific Working Sessions: Hybrid Machine Learning/Smart City Science

About the Lamarr Institute

The Lamarr Institute is a leading research institution for fundamental and applied research on Machine Learning (ML) and Artificial Intelligence (AI) in Germany that already unites over 40 Principal Investigators and their teams at the four partnering institutions TU Dortmund University, University of Bonn and the Fraunhofer Institutes IAIS and IML.

Its five fundamental research areas and five interdisciplinary application areas are interrelated and address questions on how to integrate data, knowledge and context to build AI solutions which operate in a resource-efficient way and deliver powerful yet robust, explainable, ethically responsible and trustworthy results.

The Delegation

As part of the NRW-USA Year 2023/2024, the Lamarr Institute conducts a delegation visit to the United States of America in April 2024. The Lamarr delegation encompasses various thematic foci, including Life and Natural Sciences, Natural Language Processing, Trustworthy AI, Hybrid Machine Learning, Smart City Science, Robotics and Quantum Machine Learning.

Through networking events and working sessions, Lamarr researchers connect and work together with leading AI experts from the U.S. The goal: Establishing and strengthening substantial scientific cooperation in Artificial Intelligence and Machine Learning and advancing transatlantic relations on forward-thinking technologies.

Work with the Lamarr Institute

Are you or your institution interested in collaborating with us? The Lamarr Institute offers you a wide range of cooperation opportunities, leveraging its far-reaching network of Principal Investigators, Fellows and worldwide partners. Through international visiting researcher programs, like the DAAD's Postdoc-NeT-AI, and individual research stays, you can also work with us directly on-site at any of our four locations.

Reach out to explore and plan joint research projects on Al!



https://lamarr-institute.org/contact/

The Lamarr Institute is constituted by

















The Delegates



Lucie Flek Natural Language Processing



Thomas Liebig Smart City Science



Emmanuel Müller Trustworthy AI



Mirko Bunse ML for Astrophysics



Moritz Roidl Deputy Managing Director



Amal Saadallah Explainable ML



Ramsés J. Sánchez Hybrid ML



Charles Welch Natural Language Processing



Elena Xerxa Al in Life Sciences



Jorge de Heuvel Humanoid Robotics



Julian Eßer Robotics in Logistics



Raphael Fischer Resource-aware/ Trustworthy ML



Thore Gerlach Quantum ML



Matthias Jakobs Explainable ML



Vahid Sadiri Javadi Natural Language Processing



Simon Klüttermann Allison Lahnala Trustworthy Al



Natural Language Processing



Sascha Mücke Quantum ML



Ann-Kathrin Oster Networking/PR



Nicole Piontek Management Assistance



Jérôme Rutinowski Trustworthy Al/Robotics Al in Life Sciences in Logistics



Helen Schneider



Vanessa Toborek Natural Language Processing



Marvin Wiedemann Robotics in Logistics