



SCIENCE & INNOVATION TOUR

PARIS

APRIL 24TH—26TH 2024



FOREWORD



Professor Wolfgang Wahlster

Chairman of the Executive Board of the AI Grid
CEA German Research Center for Artificial Intelligence

France has a long history of contributions to theoretical mathematics. Thus, not surprisingly, French AI researchers are well-known for their excellent contributions to automated theorem proving, program synthesis, and program verification.

One of the world-renowned examples of French AI systems deeply rooted in mathematics is Coq, an interactive theorem prover first released in 1989 and since then developed mainly by INRIA, the famous French research center for computer science, including AI. It helps to find formal proofs using automated theorem proving tactics, checks human proofs, and extracts a certified program from the constructive proof. Some of the Coq success stories are a compiler for C proved correct in Coq, a payment system, and the automation of the Paris metro line 14.

French AI researchers are among the most important cooperation partners for German AI researchers. France has played a crucial role in establishing AI in Europe. The first European conference, which was organized by the European AI Association EurAI (formerly called ECCAI), was held in Orsay in 1982. I will never forget this wonderful conference, where I presented a paper on "User Modelling in Anaphora Generation: Ellipsis and Definite Description" and met many young colleagues, who have become leaders in AI research

over the last 40 years. The conference chair used his private car to bring excellent French red wines to the conference site and introduced the conference attendees from all over Europe to the French "Savoir vivre".

Founded in 1995, the ELRA Language Resources Association, is a non-profit organization based in Paris, whose main mission is to make Language Resources (LRs) available to the community at large for AI research in Human Language Technologies. Corpus-based computational linguistics has been boosted by the data curated at ELRA and today data is of course the fuel for Large Language Models (LLMs).

INRIA and DFKI, signed a Memorandum of Understanding to establish a strategic partnership between France and Germany in the field of AI. The aim is to combine their strengths in order to overcome obstacles in the fields of health, cybersecurity, robotics and industry.

However, the most successful technological and economic collaboration between French and German scientists and engineers is undoubtedly AIRBUS.

Let's hope that your new contacts during this excursion to Paris will help the next generation of AI talents to build an AIBUS.

FOREWORD



Professor Catherine Pelachaud

Research Director at CNRS and ISIR, Sorbonne University

Sorbonne Université (SU) is a multidisciplinary, research-intensive, and world-class academic institution. The Sorbonne Center for Artificial Intelligence SCAI is a structure of the Sorbonne University Alliance whose goal is to contribute significantly to the excellence of interdisciplinary research and education in artificial intelligence. ISIR (Intelligent Systems and Robotics Institute) is a research unit of Sorbonne University partnered with the CNRS (French National Centre for Scientific Research). It conducts cross-disciplinary research in complex artificial and natural dynamic systems, systems and control, and signal processing. The research conducted at ISIR focuses on two major challenges of robotics: interactivity with human persons and autonomy. Catherine Pelachaud (CNRS-ISIR) is

CNRS director of research at ISIR. With her research team, she has been developing a platform, called Greta, that allows SIAs to communicate verbally and nonverbally with their human interlocutors. The SIAs have been endowed with the capacity to display a wide range of communicative and emotional behaviors. During an interaction, humans continuously adapt their behaviors at different levels involving alignment, imitation, synchronization, etc. As an interaction partner, SIA manages turn-taking, is a speaker, and is an active listener. SIA can adapt its conversational strategies or its multimodal behaviors. Experimental studies are conducted where human participants interact with SIAs in real-time. The aim is to understand the impact of SIA behaviors on human perception, trust, engagement ...

ABOUT AI GRID

AI Grid is an initiative that aims to strengthen synergies and collaboration between young talents in the field of artificial intelligence. We connect committed students and young researchers with fresh ideas in a high-value network.

121 master and PhD students have already been selected and clustered into micro focus groups. As AI Grid members, they share their research work with peers and can initiate joint projects. In addition, they benefit from mentoring support thanks to the commitment of world-renowned professors and experts in the field of AI. Around 250 AI Grid members will be supported by 2025 and 50 specialized micro focus groups in the field of AI will be established.

AI Grid provides the basis of this unique network: a community platform, mentoring support, Science & Innovation Tours across Europe, networking events, and workshops.

This is how the next generation of AI is emerging!

AI Grid is funded by the Federal Ministry of Education and Research in Germany and supported by a Network of German Centers of Excellence for AI Research.

OUR PROJECT TEAM



Laure Poirson

Project Lead



Alice Bassewitz

AI Project Manager



Franziska Peters

Marketing- & Communications Manager

OUR BOARD OF DIRECTORS

AI Grid is supervised by prominent representatives and experts in AI.



Prof. Dr. Wolfgang Wahlster

CEA German Research Center for Artificial Intelligence



Ute Bernhardt

Head of Artificial Intelligence Unit at the Federal Ministry of Education and Research in Germany



Dr. Jack Thoms

Managing Director BIFOLD



Stefan Jazdzejewski

Managing Director EIT ICT Labs Germany



Dr. Johannes Winter

CEA L3S Research Center



Prof. Dr. Ute Schmid

Head of Research Group at Fraunhofer IIS and Professor of Cognitive Systems at University of Bamberg



Prof. Dr. Mira Mezini

Co-Director of hessian.AI and Professor of Computer Science TU Darmstadt

MEET OUR ...

AMBASSADORS



Dr. Lea Shanley

Director/CEO, International Computer Science Institute, Berkeley, United States



Prof. Dr. Mor Peleg

Professor of Information Systems and Director of the Data Science Center at the University of Haifa, Israel



Prof. Dr. Emmanuel Planas

Acting Director at National Institute of Informatics, Tokyo, Japan



Prof. Grigoris Antoniou

Professor of Artificial Intelligence, University of Huddersfield, United Kingdom & L3S Research Center, Germany



Prof. Dr. Damian Borth

Director of the Institute for Computer Science at the University of St. Gallen, Switzerland



Dr.-Ing. Jorge Posada

Associate Director & Scientific Director
Vicomtech Foundation - Research Center of Visual Interaction & Communication Technologies, San Sebastian, Spain



Prof. Dr. Fredrik Heintz

Professor of Computer Science, Linköping University, Sweden



Prof. Prasenjit Mitra

Professor in the College of Information Sciences and Technology, Pennsylvania State University, United States

MEET OUR ...

SENIOR MENTORS



Prof. Dr. Hans Uszkoreit

Scientific Director, German Research Center for Artificial Intelligence (DFKI), Nyonic, Berlin, Germany



Prof. Dr. Prasenjit Mitra

Professor L3S Research Center, Leibniz University of Hannover, Germany



Prof. Dr. Elisabeth André

Chairholder, Chair for Human-Centered Artificial Intelligence, Augsburg University, Germany



Prof. Dr. Rolf Drechsler

Director at DFKI, Head of the Cyber-Physical Systems (CPS) research area, Bremen University/DFKI, Germany



Prof. Dr. Isao Echizen

Professor National Institute of Informatics, Tokyo, Japan



Dr. N. Benjamin Erichson

Senior Research Scientist, International Computer Science Institute, Berkeley, United States

MEET OUR ...

MENTORS



Prof. Dr. Jelena Mitrović

Professor of Legal Informatics and Natural Language Processing at University of Passau, Germany



Prof. Dr. Grigoris Antoniou

Professor of AI, University of Huddersfield & Leipzig University Hannover, Germany



Dr. Anna Hilsmann

Head of Vision & Imaging Technologies Department, Head of Computer Vision & Graphics Group, Fraunhofer HHI, Germany



Dr. Daniel Kudenko

Research Group Leader, L3S Research Center, Leibniz University Hannover, Germany



Sven Staiger

CEO and Founder Scharc Group, Sweden



Jun. Prof. Dr.-Ing. Setareh Maghsudi

Assistant Professor and Research Group Leader, Department of Computer Science, Tübingen University, Germany



Prof. Dongwon Lee

Professor (Ph.D., UCLA) and Director of Ph.D. Program at Penn State University, United States



Jun. Prof. Dr. Alexander Dockhorn

Juniorprofessor at Leibniz University Hannover, Germany



Prof. Dr. John Wu

Senior Computer Scientist and Principal Investigator, International Computer Science Institute, Berkeley, United States

MEET OUR ...

MENTORS



Prof. Dr. Marius Lindauer

Professor and Head of the Institute of Artificial Intelligence,
Leibniz University Hannover, Germany



Romit Maulik

Assistant Professor at Pennsylvania State University,
United States



Prof. Dr. Begüm Demir

Leader of the RSIM and BigEarth groups
at TU Berlin and BIFOLD, Germany



Prof. Dr. Slawomir Nowaczyk

Professor in Machine Learning
at Halmstad University, Sweden



Hadi Hosseini

Assistant Professor in the College of Information Sciences
and Technology and an Associate Director of the Center for
Artificial Intelligence Foundations and Engineered Systems
(CAFE) - Penn State University, United States



Dr. Arun Kishore Ramakrishnan

VP Product at Sentiance, Belgium



Aron Laszka

Assistant Professor at Pennsylvania State University,
United States



Dr. Vinutha Magal Shreenath

Senior Data Scientist at AI Sweden, Sweden



Dr. Eleni Tzirita Zacharatou

Assistant Professor at the IT University of Copenhagen,
Denmark

MEET OUR ...

MENTORS



Dr.-Ing. Fabian Bülow

Senior Scientist at ABB AG Corporate Research Center
Germany



Prof. Dr. Felix Bießmann

Professor at Einstein Center Digital Future, Berlin, Germany



Prof. Dr. Núria Vallès Peris

Tenured Scientist at the Artificial Intelligence Research
Institute (IIIA), Spain



Prof. Dr. Alan Akbik

Professor of Machine Learning
at Humboldt University of Berlin, Germany



Prof. Dr. Hanan Salam

Co-Founder at Women in AI
Assistant Professor at New York University, Abu Dhabi



Prof. Dr. Alexander Löser

Professor for Data Science at TU Berlin
Head of Data Science Research Center, Berlin, Germany



Dr. Nadia Burkart

Group Lead - Applied and Explainable AI
at Fraunhofer IOSB, Karlsruhe, Germany



Prof. Dr. Alexandra Reichenbach

Professor at Heilbronn University of Applied Sciences,
Heilbronn, Germany



Prof. Dr. Elif Bilge Kavun

Assistant Professor in Secure Intelligent Systems,
Passau, Germany

MEET OUR ...

MENTORS



Dr. Rami Mochaourab

AI Strategy Manager at Scania Group, Stockholm, Sweden



Prof. Dr. Patrick Baudisch

Professor at Hasso Plattner Institute, Potsdam, Germany



Prof. Dr. Susan Stead

Assistant Professor at the Institute for Technology and Innovation Management, RWTH Aachen University, Germany



Prof. Dr. Peer Stelldinger

Professor at Hamburg University of Applied Sciences, Hamburg, Germany



Prof. Dr. Florian Wahl

Professor at Deggendorf Institute of Technology, Passau, Germany



RICHARD BERGS

Psychology M.Sc., then PhD Candidate in Digitalization in Psychology

Saarland University, Saarbrücken

HCI, XAI, Trust in AI and Cybersecurity

As a psychologist specializing in the relationship between humans and AI, I am dedicated to optimizing the integration of AI into our human-centric world. How can we blend technology and humanity seamlessly? My work also delves into societal challenges, such as determining responsibility when AI makes mistakes and understanding how various XAI approaches influence this attribution. My research primarily integrates psychological, legal, and philosophical perspectives to promote harmonious interactions with AI. Additionally, I have a keen interest in enhancing cybersecurity.

Healthcare, Medicine & Wellness

Humanities & Computational Social Science

Mobility, Driving & Flight



MAX SINA KNICKER

PhD Student in Econophysics – 2nd year

Ecole Polytechnique Paris

MAS: Agent-Based Simulation and Emergent Behavior | MAS: Modeling other Agents | MAS: Applications | SNLP: Conversational AI/Dialogue Systems | SNLP: Language Models

I am passionate about exploring socio-economic behaviour using the toolkit of physics. For example, by viewing human decision-making, economic trade and financial crises as natural phenomena, we can analyze them using models inspired by statistical physics. One of the ongoing questions I'm trying to answer is how to map the behaviour of individual (social) agents to the emergence of macroeconomic dynamics. My ultimate goal is to use these insights to contribute to effective policy-making to reduce inequalities in our world. I would like to visit the Bloom European LLM Model and see what kind of research they do. My research can be applied in natural sciences, finance and economics.

Economic / Financial

Natural Sciences



WEIXING WANG

PhD Candidate in Deep Learning – 1st year
Hasso-Plattner-Institut, Potsdam

Language models, Learning & Optimization for SNLP

My research focuses on the alignment and interpretability of Language Models, with an aim to tailor large language models (LLMs) for specific tasks. Currently, I am concentrating on In-Context Learning (ICL), which enables LLMs to comprehend and react to the context provided within the input, without external memory or additional training. To enhance this capability, we employ Knowledge Distillation to fine-tune a 'student' LLM, which requires fewer contextual clues in the prompt yet still maintains robust performance. Additionally, we are developing methods to impose constraints on LLMs to facilitate controllable text generation, a critical feature for deploying LLMs as autonomous agents.

Education

Security



SEBASTIAN WILHELM

PhD Candidate in Computer Science
Deggendorf Institute of Technology, Deggendorf

Machine Learning; Human Activity Recognition; Emergency Detection

My research focuses on the development of innovative methods for detecting human activity in private households using existing data sources (e.g., smart meter data). The aim is to detect potential emergencies, especially long lie situations.

Healthcare, Medicine & Wellness

Internet of Things, Sensor Networks & Smart Cities





NICOLAS ALDER

PhD Candidate in Computer Science / Statistics

Hasso-Plattner-Institute, University of Potsdam, Potsdam

Energy-Efficient Artificial Intelligence

The demand for power efficiency is increasing as AI workloads grow. My research focuses on developing power-efficient paradigms for AI models that can advance research, create cost-effective products, and reduce carbon-intensive power consumption. This involves mapping the statistical mechanics of AI models more efficiently to existing hardware, finding novel hardware that better serves statistical model requirements, and profiling the energy consumption of AI models and infrastructure.

Other Applications



YARIK MENCHACA RESENDIZ

PhD candidate in computational linguistics

University of Stuttgart, Stuttgart

Natural language processing, computational linguistics

My research focus on steering large-scale language models, such as ChatGPT, to generate content that is not only precise but also coherent and contextually tailored. By leveraging prompt optimization and conditional variables, I aim to refine the output of these AI systems, enhancing the quality of human-AI interactions within natural language frameworks.

Art / Music / Creativity Communication Education Entertainment

Games Humanities & Computational Social Science Software Engineering



NILS WENNINGHOFF

PhD Candidate in Computer Science – 1st year
Karlsruher Institut für Technologie, Karlsruhe / Oldenburg (remote)

Explainable Deep Reinforcement Learning, Explanations with model-based Deep Reinforcement Learning

In my PhD, I aim to advance Explainable Deep Reinforcement Learning by leveraging world models to elucidate AI actions. I plan to develop techniques for utilizing world models during inference to enable self-explanation of AI actions.

Algorithms such as Dreamer will be extended so they utilize their world model beyond training to explain actions by providing the projected path towards a desired goal. By employing these techniques, AI systems, such as autonomous vehicles, can articulate their decisions to human observers without the need for external explainer training.

Mobility, Driving & Flight

Transportation

Other Applications



TANISE PAGNAN CERON

PhD in computational linguistics – 3rd year
University of Stuttgart, Stuttgart

Natural language processing | Opinion mining | Bias identification in large language models (LLMs)

My primary focus in research lies in the realm of computational social sciences, particularly delving into modeling societal discourse. This involves tasks like classifying various perspectives within texts, extracting opinions, and understanding the underlying worldviews embedded in large language models (LLMs). Moreover, I'm interested in implementing this type of research in real world use cases applications, such as news recommenders.

Humanities & Computational Social Science

Other Applications





PING XIONG

PhD Candidate in ML – 2nd year
Technical University of Berlin, Berlin

Explainable AI for GNN

My research focus on explaining GNNs. GNN has been successfully applied to many fields such as molecule classification and social network prediction. As a complex neural network, GNN is also a black-box and hard for human to understand. With explanation methods we can unravel the rationales of the predictions, and provide more insights to human users for various needs like security, fairness, model improvement etc. My previous works accelerated the computation of subgraph attribution with GNN-LRP, and finding the most relevant walks efficiently with GNN-LRP.

Misinformation & Fake News

Natural Sciences

Social Networks



MARYAM ARABSHAHI

PhD Candidate in Data Science – 2nd year
German Research Center for Artificial Intelligence (DFKI), Kaiserslautern

**Data Science (time-series data analysis,
anomaly detection, data visualization, pattern recognition)**

Bringing AI into the future 6G mobile communication to predict and adapt to upcoming events. Using AI algorithms, the network anticipates future occurrences, dynamically adjusting resources accordingly. LLMs can anticipate social events, their locations, expected attendance, and timing, enabling tailored resource allocation such as bandwidth and speed. Additionally, 6G-connected vehicles provide mobility data for ML algorithms to predict city-wide mobility patterns, aiding in sustainable public transportation planning. It optimizes both quality of service and user experience.

Energy, Environment & Sustainability

Mobility, Driving & Flight

Internet of Things, Sensor Networks & Smart Cities



JAN-DAVID STÜTZ

PhD Candidate in Human-AI-Interaction – 2nd year
Leibniz University Hannover & Robert Bosch GmbH, Hannover/Stuttgart

Enabling and improving Human-AI-Interaction in the field of Neuro-Symbolic AI

Linking AI-generated snippets from knowledge graphs (KGs) to their source text ensures user trust and explains how, why, and where the AI-generated those KG snippets. Therefore, I am now focusing on transforming text into a KG after utilizing AI to transform databases into KGs and using a proper UI that abstracts any domain knowledge. The developed UI conforms to the state of the art in human-AI interaction, utilizing both a neural and a symbolic engine for the desired tasks. This contributes to a more explainable AI since the built KGs preserve the information from the original source.

Design

Software Engineering

Web



AMELIE WUEHRL

PhD student in Natural Language Processing – 3rd year
University of Stuttgart, Stuttgart

Natural Language Processing, Automatic Methods for Fact-checking

In my PhD I focus on developing methods to detect and verify medical misinformation that people share on social media. We see that even elaborate fact-checking models fail to verify colloquial, real-world medical claims. In my research I want to understand which properties impact the checkability of these claims and how we can leverage them. With this knowledge, we adapt and restructure claims or explore different representations to increase our models' ability to check medical content more reliably.

Healthcare, Medicine & Wellness

Misinformation & Fake News





LAURA LÜTZOW

PhD Candidate in Computer Science – 2nd year
Technical University of Munich, Munich

Set-based identification of uncertainties in dynamical system and neural networks

My focus is on the identification of uncertainty sets in models of real systems, e.g., vehicles, robots or quadcopter, which can be represented amongst others by feedforward neural networks. Given measurements of the real system, I want to estimate the uncertainty of the given model, such that we are able to draw conclusions on the accuracy and trustworthiness of predictions of the model.

Mobility, Driving & Flight

Transportation

Other Applications



ILIR TAHIRAJ

PhD Candidate in Automotive Engineering – 1st year
Technical University of Munich, Munich

Sensor Fusion and Object Detection with focus on Calibration aware Algorithms

In my research project I am looking at sensor fusion and object detection algorithms throughout the entire vehicle life cycle. In more detail, I want to understand the impact of sensor calibration on such algorithms and design architectures/algorithms incorporate calibration aspects to achieve robustness, safety and accuracy.

Internet of Things, Sensor Networks & Smart Cities

Mobility, Driving & Flight

Software Engineering





LEA EILEEN BRAUNER

Master degree in Computer Science – currently writing / working on my Masters thesis (I already have a PhD position afterwards)

Ostfalia University of Applied Sciences, Wolfenbüttel

Cluster Analysis in Multiple Descriptor Spaces (strongly related to Multi-View Clustering and focussing of ML-techniques that are highly explainable by default)

I explore methods to find a common consensus in terms of cluster analysis across different descriptor spaces of data instances. It is important that the methods and results are interpretable, as the use case comes from medical science. Here, the instances are patients and the descriptor spaces are, for example, patients' blood values, pain drawings, questionnaire data... I am now attempting to identify similar patient groups across these different spaces.

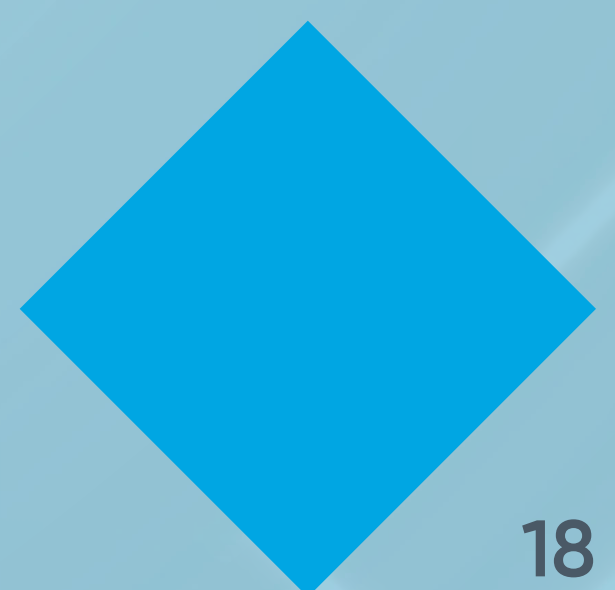
Bioinformatics

Energy, Environment & Sustainability

Social Networks

Healthcare, Medicine & Wellness

Humanities & Computational Social Science



TOUR HIGHLIGHTS: KEY INSTITUTIONS AND COMPANIES IN PARIS

During our exclusive tour, you will have the opportunity to meet some of the most innovative and influential organizations in Paris. These institutions are leaders in technology, research, and business, and offer deep insights into the future of the digital and technological landscape.



FRENCH TECH PARIS-SACLAY

A non-profit organization representing innovative entrepreneurs from the Paris-Saclay region, Yvelines, and Essonne. French Tech Paris-Saclay promotes startups focused on disruptive innovations („Deep Tech“) at local, national, and international levels.



SATT PARIS-SACLAY

The SATT Network brings together 13 Technology Transfer Acceleration Companies in France. Committed to economic dynamism thanks to scientific innovations stemming from public research, the SATTs provide companies with high-potential technological solutions to improve their competitiveness.



KYUTAI (OPEN SCIENCE AI LAB)

Kyutai is a non-profit laboratory dedicated to artificial intelligence research, focusing on developing larger, more reliable, and efficient multimodal models. It shares its advancements with the entire AI ecosystem, contributing to the training of future AI experts.

TOUR HIGHLIGHTS: KEY INSTITUTIONS AND COMPANIES IN PARIS



INRIA

The French National Institute for Digital Science and Technology, Inria, excels in world-class research and technological innovation. It collaborates interdisciplinarily and often with industrial partners to tackle ambitious challenges.



ENTREPRENEUR FIRST

Entrepreneur First invests in exceptional individuals to build startups from scratch. We bring together people with extraordinary futures to develop their most ambitious ideas and raise money from the world's best investors.



AXA GROUP

Founded in 1816, AXA Group is a global leader insurance and asset management, offering innovative, digital, sustainable solutions for risk management financial protection.

PROGRAM IN PARIS



18. APRIL

THURSDAY

25. APRIL

THURSDAY

26. APRIL

FRIDAY

11:00 – 11:45



PRE-MEETING

Overview of the partnership between INRIA and DFKI on AI

Pierre Alliez, Inria Senior Researcher, President of the Inria Evaluation Commission,
Scientific coordinator of the Inria-DFKI partnership



online

PROGRAM IN PARIS



24. APRIL
WEDNESDAY

26. APRIL
FRIDAY

- 18:00  **MEET & GREET**
AI Grid Team & other AI Grid Members
Ibis Paris Bercy Village, 19 Pl. des Vins de France, 75012 Paris
- 19:30  **DINNER**
L'Auberge Aveyronnaise, 40 Rue Gabriel Lamé, 75012 Paris

PROGRAM IN PARIS

18. APRIL

THURSDAY

25. APRIL

THURSDAY

26. APRIL

FRIDAY

10:00 – 11:00



FRENCH TECH PARIS SACLAY (NADIA BENALLAL, JOHAN DIAZ)

Introduction of the Paris-Saclay ecosystem and innovation players specialized in AI (Nadia Benallal, General Delegate at French Tech Paris-Saclay | Johan Diaz, Project Manager at Public Planning and Development Establishment Paris-Saclay)

3 Bd Thomas Gobert, 91120 Palaiseau

11:00 – 12:00



ENTREPRENEU FIRST

Introduction of the support and investment programm for startup founders, Maxence Jamet, Senior Associate

3 Bd Thomas Gobert, 91120 Palaiseau

12:00 – 13:30



SATT PARIS SACLAY

Introduction of the network and the support programm for researchers, Dennis Kuzzay, Scientific consultant in innovation funding

3 Bd Thomas Gobert, 91120 Palaiseau

PROGRAM IN PARIS

18. APRIL
THURSDAY

24. APRIL
WEDNESDAY

25. APRIL
THURSDAY

14:00 – 16:30



INRIA / ECOLE POLYTECHNIQUE

Catuscia Palamidessi, Leader of Research Team Comète at INRIA LIX, École Polytechnique: (1) Methods for privacy protection and (2) Fairness in machine learning

Frank Valencia: Polarization in social networks

1 rue Honoré d'Estienne d'Orves, Campus de l'École Polytechnique, 91120 Palaiseau

PROGRAM IN PARIS

18. APRIL

THURSDAY

24. APRIL

WEDNESDAY

26. APRIL

FRIDAY

09:00 – 10:00



HUB AI FRANCE

Breakfast Talk with Thomas Souverain, PhD Student at ENS Ulm & Pôle Emploi AI Department and coordinator of the Ethic Group at Hub AI France

Thesis Topic: “Is it possible to explain AI? Technical solutions, ethical issues in algorithmic loan lending and job offering”

Restaurant La Mosquée de Paris, 39 Rue Geoffroy-Saint-Hilaire, 75005 Paris

10:45 – 13:00



SORBONNE UNIVERSITY / CNRS

Introduction by Catherine Pelachaud (Research Director at CNRS and ISIR, Sorbonne University) about ISIR and the Sorbonne Center for Artificial Intelligence SCAI

Presentations by researchers from the lab about the development of socially interactive agents:

- dialog model
- nonverbal behavior generation model
- social touch model

Sorbonne University, Campus Jussieu, 4 place jussieu, 75005 Paris

PROGRAM IN PARIS

18. APRIL
THURSDAY

24. APRIL
WEDNESDAY

25. APRIL
THURSDAY


26. APRIL
FRIDAY

13:00 – 14:00



KYUTAI – OPEN SCIENCE AI LAB

Introduction of the non-profit laboratory and its fundamental research into the development of LLM (Patrick Perez, CEO)

Sorbonne University, Campus Jussieu, 4 place jussieu, 75005 Paris

15:00 – 16:30



AXA GROUP X TRAIL JOINT LAB – TRUSTWORTHY AND RESPONSIBLE AI LAB

Presentation of the Axa's strategy in AI (Xavier Renard, Lead of Responsible AI Research at AXA)

Pitch presentation of 2 research topics by AI Grid Members

Introduction of TRAIL and open discussion with researchers (Marcin Detyniecki, AXA Group Head of data science and R&D at AXA Group and co-founder of TRAIL joint lab and CNRS researcher)

81 Rue Mstislav Rostropovitch, 75017 Paris

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