On site Activities (preliminary) Program

Conference Hotel Conference Venue Location The conference will be online and on location at

Mercure Lisboa Av Jose Malhoa 23 1099-051 Lisboa Portugal

Updated as of March 5, 2025.

The program will be continuously updated.

InfoSys 2025: https://www.iaria.org/conferences2025/ProgramICNS25.html

InfoWare 2025: https://www.iaria.org/conferences2025/ProgramINTERNET25.html

Timezone converter: https://www.worldtimebuddy.com/

Time slots	Activity

Sunday, March 9

	Registration starts	
10:30am	The registration desk is in front of the conference rooms.	
	The reception is operating during the entire conference.	
12:15 - 12:30	Opening session	
	Tutorial I	
	Multimedia Forensics: From Statistical Signal Processing to Deep Learning and	
	Explainable Artificial Intelligence	
12:30 -13:30	Lecturer	
12.30 -13.30	Prof. Dr. Konstantinos (Constantine) Kotropoulos, Aristotle University of Thessaloniki,	
	Greece	
	Chair	
	Malcolm Crowe	
13:30 - 13:45	Break	
	Tutorial II	
	Patterns of the Past: Exploring Art and Architecture Through Visual Intelligence	
	Lecturers	
13:45 - 14:45	Prof. Dr. Sugata Banerji, Lake Forest College, IL, USA	
	Prof. Dr. Atreyee Sinha, Edgewood College, WI, USA	
	Chair	
	Konstantinos (Constantine) Kotropoulos	
14:45 - 15:15	Coffee Break	

	Tutorial III
	On the Graph Query Language
	Lecturers
15:15 - 16:15	Emeritus Prof. Dr. Malcolm Crowe, University of the West of Scotland, UK
	Emeritus Prof. Dr. Fritz Laux, Reutlingen University, Germany
	Chair
	Atreyee Sinha
16:15 - 16:30	Break
	Keynote Speech
	Multimodal Data Collection and Processing for Modeling Forest Fires using Machine
	Learning Techniques
16:30 - 17:30	Speaker
	Prof. Dr. Sagar Naik, University of Waterloo, Canada
	Chair
	Fritz Laux
17:30 - 17:45	Break
	Open Discussion I
	A Point Anatomy on largeLM, smallLM and tinyLM (the DeepSeek case)
17:45 - 18:30	Coordinators
17.43 - 16.30	Prof. Dr. Petre Dini, IARIA, USA/EU
	Emeritus Prof. Dr. Goutam Chakraborty, Iwate Prefectural University, Japan /
	Distinguished Professor, Dean - Global Initiative for Innovation, MITS, India
18:45 - 19:45	Welcome Cocktail

Monday, March 10

	Keynote Speech		
09:00 - 10:00	Diffusion Algorithms - Crucial for Efficient Solutions to Various Machine Learning		
	Problems		
	Speaker		
09.00 - 10.00	Emeritus Prof. Dr. Goutam Chakraborty, Iwate Prefectural University, Japan /		
	Distinguished Professor, Dean - Global Initiative for Innovation, MITS, India		
	Chair		
	Sagar Naik		
10:00 - 10:30	Coffee Break		
10:30 - 12:00	Session 1 [DBKDA I]	Session 10 [ICAS I, AIHealth]	
12:00 - 12:15	Break		
	Keynote Speech		
	Smart Grids Management and Control: A New Approach to Integrating Isolated Power		
	Systems		
12:15 - 13:15	Speaker		
	Prof. Dr. Michael Negnevitsky, University of Tasmania, Australia		
	Chair		
	Vivian Sultan		
13:15 - 14:00	Lunch on your own		
14:00 - 15:45	Session 2 [IFSEAI I]	Session 11 [ICAS II]	
15:45 - 16:00	Bre	Break	
16:00 - 17:45	Session 3 [IFSEAI II]	Session 12 [VEHICULAR, ICWMC,	

		WEB]
17:45 - 18:15	Coffee	Break
	Panel #1	
	Theme: Data, Soci	al Media and Trust
	Mode	erator
	Prof. Dr. Andreas Schmidt, University of	Applied Sciences, Karlsruhe & Karlsruhe
	Institute of Techn	nology, Germany
18:15 - 20:00	Panelists	
	Emeritus Prof. Dr. Malcolm Crowe, U	Iniversity of the West of Scotland, UK
	Prof. Dr. Sagar Naik, Univ	ersity of Waterloo, Canada
	Dr. Michiel Willocx, Distri	Net, KU Leuven, Belgium
	Emeritus Prof. Dr. Fritz Laux, F	Reutlingen University, Germany
	Prof. Dr. Atreyee Sinha, Ed	gewood College, WI, USA

Tuesday, March 11

	T 7 4	. C 1
	Keynote Speech	
		osophy, and Abstraction
09:00 - 10:00	_	aker
	Prof. Dr. Fernanda Eliott, Grinnell College, USA	
	Chair Classifier Starry	
10:00 - 10:30	Claudius Stern Coffee Break	
10:30 - 12:00	Session 4 [DBKDA II]	Session 13 [ISME]
12:00 - 12:15	Break	
	Keynote	-
		nd Cyber-Physical Systems: A Modern
10 15 10 15	1	nt Paradigm
12:15 - 13:15	Speaker	
	Prof. Dr. Claudius Stern, FOM University of Applied Sciences - Essen, Germany Chair	
12.15 14.00	Fernanda Eliott	
13:15 - 14:00	Lunch on	-
14:00 - 15:45	Session 5 [INTERNET, ENERGY]	Session 14 [SIGNAL I]
15:45 - 16:00		eak
16:00 - 17:45	Session 6 [ENERGY I]	Session 15 [SIGNAL II]
17:45 - 18:15	Coffee	Break
	Pane	
	Theme: Energy Analytics	
	Moderator	
18:15 - 20:00	Prof. Dr. Vivian Sultan, California State University, USA	
20.00	Panelists	
	Prof. Dr. Wallis Alexander, HAW Landshut, Deutschland	
	Prof. Dr. Michael Negnevitsky, University of Tasmania, Australia	
	Prof. Dr. Ahmad Karfoul, Université de Rennes, France	
	Canfaran	ce Dinner
20:15 - 23:15	Hotel Mercure, DJ	
	Hotel Mel Cule, DJ	

	Keynote	Speech
09:00 - 10:00	Visible Light Communication Technology - Challenges and Potentials for Connected and	
	Autonomous Mo	obility Systems
	Spea	ker
	Prof. DrIng. Oliver Michler, Techn	· · · · · · · · · · · · · · · · · · ·
	Cha	· ·
	Jacek Plesnar	
10:00 - 10:30	Coffee	Break
10:30 - 12:00	Session 7 [ENERGY II]	Session 16 [DMTKD]
12:00 - 12:15	Break	
	Keynote	
	Voice in the Head: Prospects for Di	
12:15 - 13:15	Speaker	
12.13 13.13	Dennis Folds, Lowell Scientific Enterprises, USA	
	Chair	
	Oliver Michler	
13:15 - 14:00	Lunch on your own	
14:00 - 15:45	Session 8 [BIOTECHNO I, DBKDA]	Session 17 [BIOSIG]
15:45 - 16:00	Bre	
16:00 - 17:45	Session 9 [BIOTECHNO II, DBKDA]	Session 18 [INTELLI]
17:45 - 18:15	Coffee	Break
	Panel #3	
	Theme : Cognition, Intelligence, and AI	
	Moderator	
	Dennis Folds, Lowell Scientific Enterprises, USA	
18:15 - 20:00	Panelists Description of the High High High	
	Prof. Dr. Fernanda Eliott, Grinnell College, USA	
	Ping Wang, Jinqi-Micro, China	
	Dr. Leigh Johnston, Ulster Uni	•
	Dr. Martin Zinner, Technische	Universitat Dresden, Germany

Thursday, March 13

	Industrial Speech	
	Why Primes Have Been Laughed at as Beautiful but Useless Theory and now is Crucial	
	in Digital Era: How RSA Works Internally?	
09:00 - 10:00	Speaker	
	Jacek Plesnar, ABB, Poland	
	Chair	
	Dirceu Cavendish	
10:00 - 10:30	Coffee Break	
	Panel #4	
	Theme: Internet and Future Networking	
	Moderator	
	Prof. Dr. Dirceu Cavendish, Kyushu Institute of Technology, Japan	
10:30 - 12:00	Panelists	
	Prof. DrIng. Oliver Michler, Technical University Dresden, Germany	
	Jacek Plesnar, ABB, Poland	
	Prof. Dr. Philippe Martinet, INRIA Sophia Antipolis, France	
	Dr. Martin Zinner, Technische Universität Dresden, Germany	

12:00 - 12:15	Break	
12:15 - 13:15	Session 19 [WEB]	
13:15 - 13:45	Coffee Break	
13:45 - 15:15	Session 20 [VISUAL, HUSO, BRAININFO]	
15:15 - 15:30	Break	
	Open Discussion II	
	AI, Water, and Energy	
15:30 - 16:30	Coordinators	
	Prof. Dr. Petre Dini, IARIA, USA/EU	
	Dr. Martin Zinner, Technische Universität Dresden, Germany	
16:30 - 17:00	Farewell and Closing Session	

Recommended tourist objectives to be visited on your own:

Sintra

Sintra - National Palace Pena Palace - São Pedro de Penaferrim

Lisbon

The Medieval Borough of Alfama Lisbon's Borough of Belém Tower of Belém National Coaches Museum

Monastery of the Jerónimos (Hieronymite Monks, built in 1502)

Panoramic: Commerce Square, Downtown, Rossio Square, Avenue da Liberdade and Campo Grande

===

Session 1 [DBKDA I]

Session Chair: Malcolm Crowe

50030 An Enhanced Semantic Framework for Time-Constrained Clinical Decision-Making in Emergency Settings

Dizza Beimel, Ruppin Accademic Center, Israel

50039 An Evaluation of Reliability on Pair-wise Comparison Matrix in Fuzzy Data AHP Shin-ichi Ohnishi, Hokkai-Gakuen University, Japan

50048 A Low-Code Approach for Creating Dynamic Map-Based Web Applications Using W3C Web Components

Andreas Schmidt, University of Applied Sciences, Karlsruhe & Karlsruhe Institute of Technology, Germany

Session 2 [**IFSEAI I**]: Interpretable Feature Selection for Explainable Artificial Intelligence Session Chairs: Basabi Chakraborty, Ashis Kumar Mandal

Introduction

Basabi Chakraborty, Iwate Prefectural University, Iwate, Japan & Madanapalle Institute of Technology and Science, AP, India

58001 Exploring Latent Concepts in SHAP Values -A New Approach Using Singular Value Decomposition Yukari Shirota, Gakushuin University, Japan

58002 Route Planning in Wildfire Areas by Integrating a Modified A* Algorithm with Deep Learning Manavjit Singh Dhindsa, University of Waterloo, Canada Kshirasagar Naik, University of Waterloo, Canada

58003 Time-Series Topic Analysis of Large-Scale Social Media Data using Two-stage Clustering Takako Hashimoto, Chiba University of Commerce, Japan

Session 3 [**IFSEAI II**]: Interpretable Feature Selection for Explainable Artificial Intelligence Session Chair: Basabi Chakraborty, Ashis Kumar Mandal

58004 Evaluating the Potential of SHAP-Based Feature Selection for Classification Problems Basabi Chakraborty, Iwate Prefectural University, Iwate, Japan & Madanapalle Institute of Technology and Science, AP, India

58005 Visualizing Proximity of Audio Signals from Different Musical Instruments - A Two Step Approach Cedric Bornand, Technical University of Canton Vaud, Yverdon-les-Bains, Switzerland

50012 Privacy-preserving data sharing collaborations: architectural solutions and trade-off analysis. Michiel Willocx, DistriNet, KU Leuven, Belgium

Open Discussion and Closing Remarks

Moderator: Basabi Chakraborty, Iwate Prefectural University, Iwate, Japan & Madanapalle Institute of Technology and Science, AP, India

Session 4 [DBKDA II]

Session Chair: Fritz Laux

50005 Exploring the Impact of Blockchain Technology in the Energy Industry Steve B. Zhou, University of Houston Downtown, USA

50022 'Evolving the automated search for clusters of similar trajectory groups Schwenkreis, Friedemann, Baden-Wuerttemberg Cooperative State University Stuttgart, Germany

50025 On the Performance of Query Optimization Without Cost Functions and Very Simple Cardinality Estimation

Daniel Flachs, University of Mannheim, Germany

Session 5 [INTERNET, ENERGY]

Session Chair: Anwar Ahmed Khan

40005 Design concepts to satisfy user data accessibility of IoT devices postulated by the EU Data Act Felix Fischer, Hochschule Mittweida, Germany

40013 On the FullMesh Path Selection of Multipath TCP Video Streaming Yosuke Komatsu, Kyushu Institute of Technology, Japan Takeshi Ikenaga, Kyushu Institute of Technology, Japan Dirceu Galvao Cavendish Jr, Kyushu Institute of Technology, USA

30068 Offline Reinforcement Learning Agents for Adaptive Reactive Power Control with Renewable Energy Sources

Tejashri Bhatt, OFFIS - Institut für Informatik, Germany

Session 6 [ENERGY I]

Session Chair: Wallis Alexander

30031 Power Grid Vulnerability and Secure Infrastructure for Energy Transmission Vivian Sultan, California State University, Los Angeles, USA

30066 Potential for Wind Energy on the Fort Bidwell Reservation Vivian Sultan, California State University, Los Angeles, USA

30034 On Zero-shot Learning in Neural State Estimation of Power Distribution Systems Aleksandr Berezin, OFFIS - Institute for Information Technology, Germany

Session 7 [ENERGY II]

Session Chair: Michael Negnevitsky

30028 Analysis of Data from a 5G-Based Photovoltaic Plant Monitoring System Sofia Diniz de Carvalho, IFCE, Brazil Paulo Carvalho, UFC, Brazil

30038 Federated Learning for Distributed Load Forecasting: Addressing Data Imbalance in Prosumer Smart Grids

Wallis Alexander, HAW Landshut, Deutschland

30050 Analyzing Electric Vehicle Charging Infrastructure Accessibility in Los Angeles, CA Vivian Sultan, California State University, Los Angeles, USA

Session 8 [BIOTECHNO I, DBKDA]

Session Chair: Ryo Kohsaka

70005 Cardiomyopathy Mechanisms: Meta-analysis of Expression Profiles for Z-disc-associated Genes Across Multiple Microarray Datasets

Yulia Einav, Holon Institute of Technology, Israel

70018 A Computational Tool Supporting the Diagnosis of Age-Related Macular Degeneration Piotr Waż, Medical University of Gdansk, Poland

50017 Towards Extracting Entity Relationship Diagrams from Unstructured Text using Natural Language Process

Vaihunthan Vyramuthu, Aalen University, Germany

Session 9 [BIOTECHNO II, DBKDA]

Session Chair: Yulia Einav

70016 A Four-Dimensional Mathematical Model for DNA/RNA Classification Dorota Bielińska-Wąż, Medical University of Gdansk, Poland

70014 Advancing Biomimicry with Consideration of ELSI - Biomimicry 4.0 Ryo Kohsaka, The University of Tokyo, Japan

50057 Runtime-configurable data correlation - A C++-template-based Framework for the Automatic Generation of Data Accessors with a Focus on Low Programmer effort and Low Code Repetition Birk Martin Magnussen, FreeSpace 2 Source Code Project, Germany

Session 10 [ICAS I, AIHealth]

Session Chair: Robert Richter

20009 Pipe Climbing Robot TAOYAKA VII Kazuyuki Ito, Hosei University, Japan Saya Eguchi, Hosei University, Japan

20016 Applying Q-Learning Agents to Distributed Graph Problems Jeffrey McCrea, University of Washington Bothell, USA

80019 Hybrid Machine Learning Approach for Improved Skin Cancer Diagnosis Using CNN, SVM, and Gradient Boosting

Adedayo Olowolayemo, Canterbury Christ Church University, UK

Session 11 [ICAS II]

Session Chair: Jeffrey McCrea

20020 Hybrid visual SLAM for Multi-session Precise Localization: Application to a Coastal Cliff in Normandy Diego Navarro, CEREMA & INRIA, France

Philippe Martinet, INRIA Sophia Antipolis, France

20024 Automated Coupling of Freight Wagons using a Road-rail Vehicle and Innovative Communication and Positioning Technologies

Robert Richter, Technical University Dresden, Germany

20011 Next-Generation Automotive Radar: Pioneering Safety and Driving Autonomy Asgarifar Sanaz, Bosch Car MultiMedia, Portugal

Session 12 [VEHICULAR, ICWMC, WEB]

Session Chair: Asgarifar Sanaz

30005 Context-Aware Collaborative Perception: Estimating Relevance Through Knowledge Representation Romain Tessier, ENSTA, France

20018 Comparative analysis of 130nm PDSOI and 28nm FDSOI technologies for 5G Power Amplifier Applications

Marcos Lajovic Carneiro, Université de Bordeaux/Pontifica Universidad Catolica de Goias, France

40012 An Architectural Framework for Consistent UI in Android App Development Abdul-Rahman Mawlood-Yunis, Wilfrid Laurier University, Canada

40017 A Web Service Tool for Real Estate Price Estimation Powered by Machine Learning - virtual - Youssef Roman, Wilfrid Laurier University, Canada Abdul-Rahman Mawlood-Yunis, Wilfrid Laurier University, Canada

Session 13 [ISME]: Intelligent Systems for Real-Time Monitoring and Smart Environments Chairs: Rui Pinto, Gil Gonçalves, Udayanto Atmojo

Introduction

Rui Pinto, Faculty of Engineering, University of Porto, Portugal

68001 Fursight: A Fully Integrated Solution for Pet Monitoring via CPS and IoT Rui Pinto, Faculty of Engineering, University of Porto, Portugal

68002 Automation Of Beer Dispensers: A Cyber-Physical System Solution Rui Pinto, Faculty of Engineering, University of Porto, Portugal

68003 SmartPool: An Automated CPS-Based System for Real-Time Water Quality Management Rui Pinto, Faculty of Engineering, University of Porto, Portugal

Open Discussion and Closing Remarks

Moderator: Rui Pinto, Faculty of Engineering, University of Porto, Portugal

Session 14 [SIGNAL I]

Session Chair: Irina Gladkova

60012 FMSTFnet: Feature-Modulation Spatio-Temporal Fusion Network for HDR Video Reconstruction Gangyi Jiang, Ningbo University, China

60016 InterGridNet: An Electric Network Frequency Approach for Audio Source Location Classification Using Convolutional Neural Networks

Konstantinos (Constantine) Kotropoulos, Aristotle University of Thessaloniki, Greece

60034 Calibration and Stereo via a Single Image of a Spherical Mirror

Nissim Barzilay, The Hebrew University, Israel

Session 15 [SIGNAL II]

Session Chair: Nissim Barzilay

60037 Efficient Implementation of CNN in Deep Learning by using Multirate Algorithms Ping Wang, Jinqi-Micro, China

60041 High Resolution Ocean Thermal Fronts from Satellite Derived SST Imagery Irina Gladkova, City College of New York, USA

60044 Finite Word Length Effect in Practical Block-Floating-Point FFT Gil Naveh, Huawei Technologies Co. Ltd, Israel

Session 16 [DMTKD]: Data Mining Tools for Knowledge Discovery

Chair: Les Sztandera

Introduction

Les Sztandera, Thomas Jefferson University, USA

88001 Revolutionizing Prostate Cancer Diagnosis: An Integrated Approach with Cutting-Edge Techniques and Advanced Algorithms for Gleason Grade Classification and Explainability - virtual Anil B. Gavade, KLS Gogte Institute of Technology, Belagavi, India Les Sztandera, Thomas Jefferson University, USA

88002 Heavy Metals in Human Health and Pregnancy: How Data Analysis, Mining, and Modeling Present a Solution

Emma Frennborn, Thomas Jefferson University, USA

Khalil Rust, Thomas Jefferson University, USA

88003 Recent Advances in Machine Learning for Log File-Based PSQA for IMRT and VMAT Kellin DeJesus, Thomas Jefferson University, USA
Les Sztandera, Thomas Jefferson University, USA

88004 Data Mining Techniques in Online Health Communities Cali Sweitzer, Thomas Jefferson University, USA

Open Discussion and Closing Remarks

Moderator: Les Sztandera, Thomas Jefferson University, USA

Session 17 [BIOSIG]: Advances in Biomedical Signal Processing

Chairs: Ahmad Karfoul, Amar Kachenoura

Introduction

Ahmad Karfoul, University of Rennes, France

68003 Combined EEG/ERG measurements for bipolar disorders diagnosis

Julie Muzzolon, Université de Lorraine, CNRS, CRAN, France

68006 A new 1D-CNN paradigm for onset detection of absence seizures in Children Kachenoura Amar, University of Rennes, France

68010 An Integrative Strategy for solving the EEG inverse problem and the estimation of brain effective connectivity in epilepsy. A proof-of-concept study.

Ahmad Karfoul, University of Rennes, France

Open Discussion and Closing Remarks

Moderator: Ahmad Karfoul, University of Rennes, France

Session 18 [INTELLI]

Session Chair: Hassan Hussein

60005 Situated Independent Learners in a Sequential Decision-Making Setting Fernanda Monteiro Eliott, Noyce Science Center - Grinnell College, USA

60016 Exploring the Role of User Experience in Enhancing IoT Applications for Smart Manufacturing: A Review

Leigh Johnston, Ulster University, Northern Ireland, UK

60028 Contributions to an FMEA/FMSA Based Methodology to Improve Data Quality of Machine Tools Through Digitalisation: A Use Case Approach Martin Zinner, Technische Universität Dresden, Germany

Session 19 [WEB]

Session Chair: Andrei-Cristian Florea

40005 ORKGEx: Leveraging Language and Vision Models with Knowledge Graphs for Research Contribution Annotation

Hassan Hussein, TIB, Germany

40008 How to Interpret an Economic Index? Generating Reports with Topic Sentiment Analysis Kazuhiro Seki, Konan University, Japan

Session 20 [VISUAL, HUSO, BRAININFO]

Session Chair: Leigh Johnston

70004 Exploring Natural Language Processing on Enhancing Learning in Immersive Applications Andrei-Cristian Florea, Universität of Bundeswehr München, Germany

80013 Resilience and Node Impact Assessment in YouTube Commenter Networks Leveraging Focal Structure Analysis

Nitin Agarwal, COSMOS Research Center, UA - Little Rock; University of California, Berkeley, USA

90044 Administration of neuropeptide QRFP into the lateral hypothalamus affects social memory in Wistar Rats [PRESENTATION]

Olga Zagorácz, University of Pécs Medical School, Institute of Physiology, Hungary