On site Activities (preliminary) Program

Conference Hotel

Conference Venue Location

Hotel Novotel Cap 3000

40 avenue du Verdun 06700 Saint Laurent du Var

Hotel: https://all.accor.com/hotel/0414/index.en.shtml

Phone: +33 4 93 19 55 55 **Email:** h0414@accor.com

Updated as of April 26th, 2025

The program will be continuously updated.

DigitalWorld: https://www.iaria.org/conferences2025/DigitalWorld25.html

NexComm: https://www.iaria.org/conferences2025/NexComm25.html

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

Session conference rooms	Room A	Room B
Plenaries	Room A	

Sunday, May 18

	Registration starts	
11:00	The registration desk is located in front of the conference rooms	
	Open during the entire conference	
13:15	Welcome session	
	Keynote	
	Theme: Advances in Unmanned Aerial Vehicle Path Planning Techniques	
	Speaker	
13:15 - 14:15	Acad., Emeritus Prof. Dr. Eugen Borcoci, National University of Science and	
15.15 - 14.15	Technology <i>Politehnica</i> Bucharest (UNSTPB), Romania	
	Chair	
	Alexey Cheptsov	
14:15 - 14:30	Coffee Break	
14:30 - 15:45	Session 1 [DA I]	
15:45 - 16:00	Coffee	
16:00 - 17:00	Keynote Speech	
	Theme: Storage for Science - The bwSFS Project Journey	
	Speaker	
	DrIng. Alexey Cheptsov, TIK – Technische Informations und Kommunikationsdienste	
	Stuttgart, Germany	

	Chair Eugen Borcoci	
17:15 - 17:30	Coffee	
	Keynote Speech	
	Theme: Technologies for Assistive Care	
	Speaker	
17:30 - 18:30	Prof. Dr. Monika Maria Möhring, THM - University of Applied Sciences	
17.30 10.30	BliZ - Study Center for Blind and Disabled Students (THM)	
	Giessen, Germany	
	Chair	
	Petre Dini	
19:00 - 20:00	Welcome Cocktail	

Monday, May 19

	Keynote Speech		
09:00 - 10:00	Theme: High-level Interaction Design with Discourse Models for Automated GUI		
		Generation	
		Speaker	
	Prof. Dr. Hermann Kaindl, TU Wien, Austria		
	Chair		
	Alexey Cheptsov		
10:00 - 10:15	Coffee Break		
10:15 - 12:00	Session 2 [DA II]	Session 10 [eLmL. eKNOW]	
12:00 - 12:15	Coffee		
	Open Discussion #1		
12:15 - 13:15	Theme: From LLMs to LCMs: Managing Concepts Assets		
12.16 16.16	Coordinators: TBA		
13:15 - 15:00	Lunch on your own		
15:00 - 16:45	Session 3 [STSA I] Session 11 [ACHI, eLmL, eTELEMED]		
16:45 - 17:00	Coffee break		
17:00 - 18:45	Session 4 [STSA II]	Session 12 [ICN, ALLSENSORS, PESARO, eTELEMED]	
18:45 - 19:00	Coffee		
	Panel #1		
19:00 - 20:45	Theme: The Challenges of Human Interaction in the Digital Age		
17.00 - 20.43	Moderator: TBA		
	Panelists: TBA		

Tuesday, May 20

09:00 - 10:00	Keynote Speech

	Theme: Strategies for Successful Implementation of Digital Tools in Hospital and ICU	
	Speaker	
	Prof. MD. Svetlana Herasevich, Mayo Clinic - Rochester, USA	
	Chair	
	Lasse Berntzen	
10:00 - 10:15	Coffee Break	
10:15 - 12:00	Session 5 [ICDS, ACHI, eTELEMED]	Session 13 [eLmL, ICONS, SOFTENG]
12:00 - 12:15	Coffee	
	Open Discussion #2	
12:15 - 13:15	Theme: Digital Technologies and their Impact on Human Health	
	Coordinators: TBA	
13:15 - 15:00	Lunch on your own	
15:00 - 16:45	Session 6 [AARS I]	Session 14 [eTELEMED]
16:45 - 17:00	Coffee break	
17:00 - 18:45	Session 7 [AARS II]	Session 15 [ICONS, CTRQ]
18:45 -19:00	Coffee	
	Panel #2	
10.00 20.45	Theme: Health Challenges in Digital Environments	
19:00 - 20:45	Moderator: TBA	
	Panelists: TBA	

Wednesday, May 21

09:00 - 10:00	Keynote Speech Theme: Smart Alerts 2.0: Reducing Alarm Fatigue with Context-aware Clinical Decisi Support Speaker Prof. Dr. Vitaly Herasevich, M.D., Ph.D, Mayo Clinic, USA	
	Chair Robert Laurini	
10:00 - 10:15	Coffee Break	
10:15 - 12:00	Session 8 [ICDS, eKNOW]	Session 16 [GeoProcessing, ALLSENSORS]
12:00 - 12:15	Coffee	
	Open Discussion #3 Theme: Dilemma between Education and Preparedness in Digital Space Coordinators: TBA	
12:15 -13:15		
13:15 - 15:00	Lunch on your own	
15:00 - 16:45	Session 9 [SPACOMM, MMEDIA, PESARO, eTELEMED]	N/A
16:45 - 17:00	Coffee break	
	Keynote Speech	
17:00 - 18:00	Theme: Introduction to City Digital Twins	
	_	peaker
	Prof. Dr. Robert Laurini, INSA	Lyon University of Lyon, France

	Chair	
	Vitaly Herasevich	
18:00 - 18:15	Coffee	
	Outdoor Open Discussion #4	
18:15 - 19:00	Theme: Digital Space vs. Open Space: Different Kinds of "Gathering Together"	
	Coordinators: TBA	
19:00 - 20:00	Outdoor socializing Pre-dinner (drinks, finger food)	
20:00 - 23:30	Conference Dinner	
	Novotel CAP 3000 Hotel	

Thursday, May 22

	Keynote Speech
09:00 - 10:00	Theme: Science and Knowledge on Sensors to Build Food Security, Sustainability, and
	Wealth
	Speaker
	Prof. Dr. Paulo E Cruvinel, Brazilian Corporation for Agricultural Research, Brazil
10:00 - 10:15	Coffee Break
	Panel #3
10:15 - 12:00	Theme: Challenges of Ubiquitous Sensing Systems
10:13 - 12:00	Moderator: TBA
	Panelists: TBA
12:15 - 12:30	Coffee
12:30 - 14:00	Session 17 [ICONS, GEOProcessing]
14:00 - 14:15	Coffee break
	Tutorial
14:15 - 15:00	Theme: Business Models for SME in AI Era
14.13 - 13.00	Lecturer
	Prof. Dr. Petre Dini, IARIA, EU/USA
15:00 - 15:15	Coffee
	Open Discussion #5
15:15 - 15:45	Theme: From Agentic Framework to AI-based Artificial Engineer
	Coordinators: TBA
15:45- 16:00	Closing Session / Farewell

Recommended tourist objectives to be visited on your own:

(a) Cap 3000 vicinity, Nice, Cannes, Sint Tropez

Allianz Riviera Stadium
Cap 3000
Marineland
Monaco City Center
Chagall Museum
Matisse Museum

Nice Old Town
Palais Nikaia
Parc Phoenix
Promenade des Anglais - Nice
Nautica Harbor – Nice
Cannes
Saint Laurent du Var
Saint Tropez

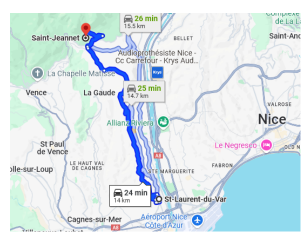
(b) Special group visit (suggestion: on site ad hoc group)

(c)

Saint-Jeannet, ~ 30-40 minutes, by bus #54 (Lignes d'Azur)

#54 bus schedule: https://moovitapp.com/index/en/public transit-line-54-Nice-3260-854685-648274-2

Regular schedule hours: 07:13 - 19:42, frequency: 24-36 minutes







SESSIONS

Session 1 [DA I] Sun 14:30

Session Chair: Monika Maria Möhring

Session 2 [DA II] Mon 10:15

Session Chair: Monika Maria Möhring

Session 3 [STSA I] Mon 15:00

Session Chair: Paulo E Cruvinel

Session 4 [STSA II] Mon 17:00

Session Chair: Paulo E Cruvinel

Session 5 [ICDS, ACHI, eTELEMED] Tue 10:15

Session Chair: Svetlana Herasevich

10021 Investment, Innovation, and Compulsory Spending: A Model of Public-Private Partnerships in Smart City Initiatives

Richard Schilling, Aesir Machina Corporation, USA

20043 From Tables to 3D-Models: Improving the Usability of Scientific Data Visualization Dennis Marschall, Institute of Technology and Engineering (ITE), Germany

40005 Virtual Intercorporeality: Using Body Scan Meditation to Enhance Interoceptive Awareness and Presence in Telemental Health

Eileen Wurst, California Institute of Integral Studies, United States

40031 Using Explainable Machine Learning for Diabetes Management at Emergency Department Silas Majyambere, Stockholm University, Sweden

Session 6 [AARS I] Tue 15:00

Session Chair: Lidia Ortega Alvarado

Session 7 [AARS II] Tue 17:00

Session Chair: Lidia Ortega Alvarado

Session 8 [ICDS, eKNOW] Wed 10:15

Session Chair: Claes Beckman

10017 The Smart Campus Conflict: Can There Be Security That Doesn't Violate Privacy? A Pilot Study among Estonian Students

Kate-Riin Kont, Estonian Academy of Security Sciences, Estonia kate-riin.kont@sisekaitse.ee

10019 Image Processing Technique to Detect Adulteration of Food with Foreign Materials: A Systematic Review [PRESENTATION]

Shegaw Anagaw Mengiste, University of South-Eastern Norway (USN), Norway Elsabet Wedajo Welde, Jimma University, Ethiopia

60008 VAULT: Verified Access Control for LLM-Based Knowledge Graph Querying Maximilian Stäbler, German Aerospace Center (DLR), Germany

10030 Strategies for Successful Technology Adoption - Insights from Real-World Implementation Projects Lasse Berntzen, University of South-Eastern Norway, Norway lasse.berntzen@usn.no

Session 9 [SPACOMM, MMEDIA, PESARO, eTELEMED] Wed 15:00

Session Chair: Lasse Berntzen

20007 Throughput Analysis of Starlink Satellite Internet: A Study on the Effects of Precipitation and Hourly Variability with TCP and UDP

Claes Beckman, KTH Royal Institute of Technology, Sweden

50013 Proposal for a System to Estimate the Best Time to see Yellow Leaves using IoT Devices for Tourists Shigeyoshi Ohno, Polytechnic University, Japan

60018 Leveraging Artificial Intelligence to Enhance Safety Standards Education Mohammad Rajabalinejad, University of Twente, Netherlands

40052 Factors Influencing User Satisfaction in Electronic Health Record Systems A Regression Analysis and its Relevance to the Valkyrie Project

Ove K Lintvedt, Norwegian Centre for E-health Research, Norway

Session 10 [eLmL, eKNOW] Mon 10:15

Session Chair: Natalia Murashova

50028 Designing Professional Development Workshops to Foster Critical Thinking Skills in Hybrid Learning Environments [PRESENTATION]

Fatiha Bazouche, Ohio University, USA

50025 AI and the Online Classroom: Transitioning Online Discussions from Text-based to Video to Improve Student Engagement, Critical Thinking, and Build Career-related Skills Daniel Farr, Kennesaw State University, Georgia, United States, United States

50014 Hybrid Harbors: Immersive Learning Spaces for Unsafe Regions Nataliia Lazebna, Julius-Maximilians-Universität Würzburg, Germany

60016 Measuring Tacit Knowledge Hiding in IT Consulting Firms Jason Triche, University of Montana, USA

Session 11 [ACHI, eLmL. eTELEMED] Mon 15:00

Session Chair: Daniel Farr

20049 CoMeSy: Multimodal Interaction with a Situated Cobot for Collaborative Tasks Jan-Torsten Milde, Fulda University of Applied Sciences, Germany

20058 Ethical Risk Assessment of AI in Practice Methodology: Process-oriented Lessons Learnt from the Initial Phase of Collaborative Development with Public and Private Organisations in Norway Natalia Murashova, Østfold University College, Norway

50017 Reducing Achievement Gaps: Exploring How Learning by Doing Can Support Diverse Student Success Rachel Van Campenhout, VitalSource, USA

40016 Size Matters: E-Health Implementation Challenges Across Norwegian Municipalities Asbjørn Fagerlund, Norwegian Center for Ehealthreserch, Norway

Session 12 [ICN, ALLSENSORS, PESARO, eTELEMED] Mon 17:00

Session Chair: Jan-Torsten Milde

30005 Network-performance Evaluation for Millimeter-wave Information-centric Wireless-sensor- network Ecosystem in Actual City

Shintaro Mori, Fukuoka University, Japan

70020 Performance Improvement of Loop Closure Detection Using Semantic Segmentation in LiDAR SLAM Masafumi Hashimoto, Doshisha University, Japan

60005 Contribution to the Application of the Adaptive Governance Model to Healthcare Systems Karim Hardy, Embry-Riddle Aeronautical University, USA

40029 Method for Retrospective Analysis of Clinical Outcomes after Removal of Radiologist Assessment of AI-Positive Skeletal X-rays

Kristian Malm-Nicolaisen, Norwegian Centre for E-health Research, Norway

Session 13 [eLmL, ICONS, SOFTENG] Tue 10:15

Session Chair: Kerry Gilder

50022 Using Avatar based Virtual Learning Environments to avoid Zoom Fatigue in Tertiary Education Gerhard Hube, Technical University of Applied Sciences Würzburg-Schweinfurt, Germany

40011 System Engineering Methods for Reliable Electrical Power Train Design for All Electric Aircraft Anna-Lena Menn, Hochschule Bonn-Rhein-Sieg, Germany

40019 A PyTorch-Compatible Spike Encoding Framework for Energy-Efficient Neuromorphic Applications Alexandru Vasilache, FZI Research Center for Information Technology, Germany

90016 Putting Business Goals in Context for Measurement Luigi Lavazza, Università degli Studi dell'Insubria, Italy

Session 14 [eTELEMED] Tue 15:00

Session Chair: Silas Majyambere

40039 AI-Assisted UML Modeling for Serious Mental Illness Crisis Management Kerry Gilder, Fordham University, USA

40047 Enhancing Fall Prediction in Older Adults: A Data-Driven Approach to Key Parameter Selection Amadou M. Djiogomaye Ndiaye, Fondation Partenatiale de L'Universite de Limoges, France

40056 Accuracy Evaluation of Computer Vision-based Markerless Human Pose Estimation for Measuring Shoulder Range of Motion

Karlsson Jonny, Arcada University of Applied Sciences, Finland Thomas Hellstén, Arcada University of Applied Sciences, Finland

40068 Zero-Shot Super-Resolution for Low-Dose CBCT Images Using Lightweight StereoMamba Simin Mirzaei, The University of British Columbia, Canada

Session 15 [ICONS, CTRQ] Tue 17:00

Session Chair: Przemyslaw Pochec

40024 Security Risk Assessment System Based on the Similarity to Victims Masahito Kumazaki Kyoto University, Japan

40026 GLACI: Arbitrary Code Instrumentation Tool for OpenGL Shotaro Tsuboi, Nagoya University, Japan

40016 A Methodological Approach to Sustainable Product Development by Combining Life Cycle Assessment and Systems Engineering

Karolina Wirtz-Duerlich, Hochschule Bonn-Rhein-Sieg, Germany

70007 Effect of Error-Correction Coding Schemes on Maximum Throughput of Automated Tape Systems Ilias Iliadis, IBM Research Europe - Zurich, Switzerland

Session 16 [GeoProcessing, ALLSENSORS] Wed 10:15

Session Chair: Mohamed El-Darieby

30027 Spatio-Temporal Big Data Standards: Status and Progress Peter Baumann, Constructor University Bremen GGMBH, Germany

70006 Free Space Microwave Stresses Sensing in Composites with Ferromagnetic Microwire Inclusions Valentina Zhukova, Department of Polymers and Advanced Materials, University of the Basque Country, UPV/EHU, Spain

70002 Development of Magnetic Microwires with High Magneto-Impedance Effect Arcady Zhukov, Department of Polymers and Advanced Materials, University of Basque Country, UPV/EHU, Spain

30031 Coordinates Are Just Features: Rethinking Spatial Dependence in Geospatial Modeling Yameng Guo, Ghent University, Belgium

Session 17 [ALLDATA, GEOProcessing] Thu 12:30

Session Chair: Eugen Borcoci

80018 Numerical Experiments of Sensitivity Analysis for Fuzzy Reciprocal Matrix in AHP Shin-ichi Ohnishi, Hokkai-Gakuen University, Japan

30041 A Workflow for Map Creation in Autonomous Vehicle Simulations Mohamed El-Darieby, Ontario Tech University, Canada

30022 How Did Shared E-scooter Usage Change before and after the Enforcement of Parking Regulations? Empirical evidence from Stockholm, Sweden Pengxiang Zhao, Lund University, Sweden