

Scientific Visibility

Keynote, Tutorial, Panels, Open discussions.

IARIA Tutorial Lectures: <https://www.iaaria.org/tutorials.html>

IARIA Keynote Speeches and Panels: <https://www.iaaria.org/speeches.html>

Example:

DigitalWorld 2024 Congress, May 26 - 30, 2024 - Barcelona, Spain

<https://www.iaaria.org/conferences2024/ProgramACHI24.html>

Tutorials

T1. How to Plan and Perform Artificial Intelligence and Health Information Technologies Evaluation

Prof. Vitaky Herasevich, M.D., Ph.D. Mayo Clinic, USA

- presentation slides
- video presentation
- summary
- short bio

Keynote Speeches

K1. Multi-Agents Motion Planning Using AI Technologies - Virtual

Asist. Prof. Dr. Oren Gal, University of Haifa, Israel

- presentation slides
- video presentation
- short bio

K2. Information-centric Wireless Networking - On Site

Prof. Dr. Shintaro Mori, Fukuoka University, Japan

- presentation slides
- video presentation
- short bio

K3. Playing with the ThinkMind Corpus - On Site

Wednesday, May 29

O3. (de)generative AI - The is a Bad Moon on the Rise! - On Site

Coordinators:

Prof. Dr. Petre Dini, IARIA, USA/EU

Prof. Dr. Katharina Frosch, Brandenburg University of Applied Sciences, Germany

Prof. Dr. Gerhard Hube, University of Applied Sciences Würzburg-Schweinfurt, Germany

- presentation slides
- video presentation
- short bio

Thursday, May 30

O4. Accessibility and Digital/AI-based Services - On Site

Coordinators:

Prof. Dr. Monika Maria Moehring, Technische Hochschule Mittelhessen, B12, Germany

Prof. Dr. Olga Levina, TH Brandenburg, University of Applied Science, Germany

- presentation slides
- video presentation
- short bio

Tuesday, May 28

P2. Theme: Sensing and Data Processing

(Applications of Mobile Devices, Internet of Things, Sensing Systems, and Data Processing)

Moderator: Prof. Dr. Paulo Esteveao Cruvinel - Embrapa Instrumentacao - Brazil

Panelists:

Dr. Laura García, Universidad Politécnica de Cartagena, Spain

Prof. Dr. Ryosuke Yamanishi, Kansai University, Japan

Dr. Roger Tilley, Sandia National Laboratories, California, USA

Dr. Gábor György Gulyás, Vitarex Studio Ltd., Hungary

Wednesday, May 29

P3. Theme: Complex Systems

(Progress on Communications Networking and Data Storage/Processing)

Moderator: Prof. Dr. Jin-Shyan Lee, National Taipei University of Technology, Taiwan