Large Access to Knowledge

IARIA Tutorial Lectures: https://www.iaria.org/tutorials.html

IARIA Keynote Speeches and Panels: https://www.iaria.org/speeches.html

Excerpts:

InfoSys 2023 Congress & InfoWare 2023 Congress - Barcelona, Spain

Theoretical Explanation and Case Studies of Shapley Values in Machine Learning Regression - On Site

Prof. Dr. Yukari Shirota, Gakushuin University, Japan

Prof. Dr. Basabi Chakraborty, Dean and Distinguished Professor, School of Computing, Madanapalle Institute of Technology and Science (India), and Professor Emeritus of Faculty of Software and Information Science, Iwate Prefectural University, Japan

- summary
- presentation slides
- video presentation
- short bio for Yukari Shirota
- short bio for Basabi Chakraborty

NetWare 2022 Congress & SoftNet 2022 Congress - Lisbon, Portugal

Honing New Tools for Innovation Farming: Introduction to Consequence Mapping

Speakers

Dr. <u>Sara Kuppin Chokshi</u>, DrPH, Research Director, HITLAB / Founder, USA <u>Genevieve Gurczenski</u>, W. L. Gore & Associates, Emerging Technology Innovation, USA

Lia Wolfe, W. L. Gore & Associates, Emerging Technology Innovation, USA

- presentation slides

K4: An Information Technology View from UWB to mmWave up to VLC in Traffic Telematics Applications - on site

Prof. Dr Oliver Michler, TU Dresden, Germany

- presentation slides
- video presentation
- short bio

K5: Stochastic Supply Chain Costs Minimization under Disruption Risks and Determination of Critical Nodes - on site

Dr. Tim von der Brück, Lucerne University of Applied Sciences and Arts, Germany

- presentation slides
- video presentation
- short bio

K6: Creation and Control of Magnetic Structures in Amorphous Microwires Used in Magnetic Sensors - on site

Prof. Dr. Oleksandr Chizhik, University of Basque Country, San Sebastian, Spain

- presentation slides
- video presentation
- short bio

K7: Anatomy of Generalized Wireless Fading Channels - on site

Prof. Dr. Dragana Krstic, University of Niš, Serbia

- presentation slides
- video presentation
- short bio