ITIOT 2024 London, UK June 21-23, 2024

Call for Paper

E-mail: itiot@academic.net www.itiot.net

2024 8th International Conference on Information Technology and Internet of Things (ITIOT 2024) will be held in London, UK during June 21-23, 2024. It's sponsored by University of Haute Alsace and technically supported by National and Kapodistrian University of Athens and Group of Next-Generation Networks and Services. Join key researchers and established professionals in the field of Information Technology and Internet of Things as they assess the current state-of-the-art and roadmap crucial areas for future research. For more information, please visit www.itiot.net .

Important Dates:

Submission Deadline: March 30, 2024 Acceptance Notification: April 30, 2024 Registration Deadline: May 10, 2024

KEYNOTE SPEAKERS



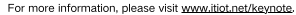
Prof. Pascal Lorenz University of Haute-Alsace, France



Prof. José-Fernán Martí nez Universidad Politécnica de Madrid, Spain



Dr. Branislav Vuksanovic Military Technological College, Oman





Prof. Huiyu Zhou University of Leicester, UK





For accepted papers: International Conference Proceedings indexing: Scopus, Ei Compendex, etc.



For extended papers: <u>International Journal of Future Computer and Communication</u> indexing: Crossref, Electronic Journals Library, INSPEC (IET), Google Scholar, EBSCO, etc.

For more information, please visit <u>www.itiot.net</u>.



Topic heading 1: IoT Experimental and Deployment IoT and Future Internet Architectures Real case deployment scenarios and results IoT System Modeling and Analysis-Performance IoT Deployment on Agriculture, Retails, Smart Sustainable Cities

Topic heading 2: IoT Applications and Services Architectures of IoT services Smart Health Smart supply chain and framing Tools and technologies for IoT services Topic heading 3: Connectivity, Security, and Privacy for IoT Energy efficiency and wirelessly powered IoT Massive connectivity in IoT Critical and URLLC IoT IoT short range communications Blockchain solutions for IoT

Topic heading 4: Electronics and Signal processing for IoT Track Chair: Assoc. Prof. Honggui LI,

Yangzhou University, China IIoT low power devices IoT sensors and actuators Energy optimization in IoT Optimization of data traffic and latencies Smart devices and tools signal processing

For more information, please visit www.itiot.net/call.

SUBMISSION

Submission System: https://www.zmeeting.org/submission/ITIOT2024

Email: itiot@academic.net

SPONSOR



TECHNICAL SUPPORTERS



