

CALL FOR PAPERS

Special Session on "Data Science and Applications on Blockchain and the Internet of Things"

2024 6th Blockchain and Internet of Things Conference July 19-21, 2024, Kyushu University, Fukuoka, Japan



ORGANIZED AND CHAIRED by

- Professor Shyan-Ming Yuan, National Yang Ming Chiao Tung University, Taiwan smyuan@nycu.edu.tw
- Professor Jiun-Long Huang, National Yang Ming Chiao Tung University, Taiwan
- jlhuang@nycu.edu.tw
- Professor Lo-Yao Yeh, National Central University, Taiwan
- lyyeh@g.ncu.edu.tw

SPECIAL SESSION DESCRIPTION (no more than 150 words)

Data Science is the practice of extracting insights and knowledge from data using various techniques such as machine learning, statistical analysis, and data mining. In the realm of Blockchain, data science is pivotal for analyzing cryptocurrency trends, optimizing smart contracts, detecting fraud, and improving supply chain management. Similarly, in the Internet of Things (IoT) ecosystem, data science plays a crucial role in harnessing the vast amount of data generated by IoT devices. In essence, data science serves as the backbone for deriving actionable insights and driving innovation in both blockchain and IoT applications, thereby enhancing efficiency and enabling smarter decision-making across various industries.

TOPICS COVERED (no more than 5)

- Healthcare monitoring and data sharing
- Industrial IoTs and Supply Chain Management
- Digital Identity and Decentralized Finance
- Smart Cities and Environmental Monitoring
- Cryptocurrency Analysis and smart contracts



Schedule:

Deadline for submission of the paper (s) to the Electronic Submission System by selecting the desired special session- April 15, 2024

Notification of acceptance –May 5, 2024

Supported by:





Science and Technology



TUS

Technological University of the Shannon: Midlands Midwest Ollscoil Teicneolaíochta na Sionainne: Lár Tíre Iarthar Láir



Indexed by: Compendex on Engineering Village Scopus