

CALL FOR PAPERS

Special Session on "Technology of AI and Wireless Advanced

Networking"

2023 8th International Conference on Cloud Computing and Internet of Things September 22-24, 2023, University of the Ryukyus, Okinawa, Japan



ORGANIZED AND CHAIRED by

Organizer 1 Name: Lin-huang Chang Affiliation: National Taichung University of Education, Taiwan Email address: lchang@mail.ntcu.edu.tw Organizer 2 Name: Tsung-Han Lee Affiliation: National Taichung University of Education, Taiwan Email address: thlee@mail.ntcu.edu.tw

SPECIAL SESSION DESCRIPTION (no more than 150 words)

The special session on Technology of AI and Wireless Advanced Networking (TAIWAN) is organized to discuss the state-of-the-art for the dependable computing and secure communication applied on Artificial Intelligence (AI), Internet of Things (IoT), multimedia communications and wireless intelligent networking fields. The performance of the IoT, ITS, advanced networking system and/or AI designed modules play one of very important roles in the system evaluation. The security issues, such as network intrusion detection problems in the IoT and intelligent networking system, and the generative adversarial network (GAN) as well as federated learning (FL) problems in machine learning systems, have gained significant concerns and explosive growth in research and industrial deployment.

TOPICS COVERED (no more than 5)

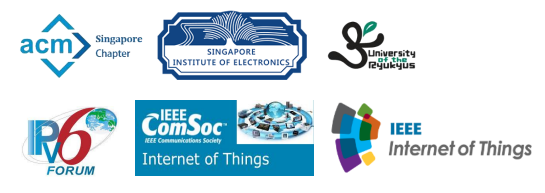
- AI technology
- Internet of Things (IoTs)
- Intelligent networking
- Machine Learning
- Networking Security



Schedule:

Deadline for submission of the paper (s) to the Zmeeting submission system by selecting the desired special session- June 30, 2023 Notification of acceptance –July 20, 2023

Sponsored by:



Indexed by:

