6th International Workshop on AI-driven Network 2024 (AINet2024)

Chengdu, China 20-22 December, 2024 IEEE IUCC2024 site: <u>https://smartconf24.org/iucc2024/</u>

Call For Papers

The 6th International Workshop on AI-driven Network 2024 (AINet2024), will be held in conjunction with the 23rd IEEE International Conference on Ubiquitous Computing and Communications (IEEE IUCC2024) on December 2024 in Chengdu, China. AINet2024 Workshop promotes the world-class AI research and application of/for smart network fields, including green communication, satellite network, V2X, 5G/6G, IoT, smart city etc. We also welcome the participation of the industry to showcase their AI application, platforms, products.

Topics of interest include, but are not limited to:

- ♦ Network performance analysis based on AI & ML
- ♦ Ubiquitous communication and green communication based on AI
- ♦ AI & ML algorithm for network intelligent operation and optimization
- ♦ AI & Big Data research and application on smart city and smart grid
- ♦ AI & Big Data research and application on data center and green energy
- ♦ AI-driven network architecture design, AI based analysis and application on satellite network
- \diamond AI research and application on vehicle network and IoT
- ♦ AI based analysis and application on 5G/6G
- ♦ AI based control and energy management of electrified vehicles
- ♦ AI based railway systems and intelligent transportation systems
- \diamond AI research and application on computing power network and operation

Submission Guide:

Papers should be written in English. Submitted papers must be original work, and may not be under consideration for another publication. The length of the paper is up to 6 pages (or 10 pages with over length charge). Each technical paper will be peer-to-peer reviewed by AINet2024 TPC. Papers, which are accepted and presented at AINet2024 Workshop, will be published in the IEEE IUCC2024 proceedings and submitted for inclusion into EI indexing.

Please submit paper via IEEE IUCC2024 AINet Workshop website https://conf.ieee-iucc.org/ainet2024/

AINet2024 Workshop General Co-Chairs:

Xiongyan Tang, China Unicom Research Institute, China

Lexi Xu, China Unicom Research Institute & BUPT & Yangtze Delta Region Institute (Quzhou) of UESTC, China Kai Wei, China Academy of Information and Communications Technology, China Ruitao Ma, China Unicom Research Institute, China Chang Cao, China Unicom Research Institute, China Jingjing Zhong, Superbench Pte. Ltd., Singapore Gaofeng Cui, Beijing University of Posts and Telecommunications, China Xin Hu, Beijing University of Posts and Telecommunications & University of Calgary, China / Canada Lu Lu, China Mobile Research Institute, China Min Jia, Harbin Institute of Technology, China Tianqi Mao, Beijing Institute of Technology, China Zhi Liu, The University of Electro-Communications, Japan Yulei Wu, University of Bristol, UK Xiting Peng, Shenyang University of Technology, China Keke Zu, Yangtze Delta Region Institute (Quzhou), University of Electronic Science and Technology of China, China TPC Co-Chairs: Kun Chao, Rong Huang, Youxiang Wang, Xiaodong Cao, China Unicom Research Institute Publicity Organizers: Wencong Yang, Yi Yue, Jia Mu, Chi Ren, Danying Wang, Zhengxin Han, China Unicom Research Institute Keynote Organizers: Heng Zhang, Xin Wang, Bin Yang, Yue Wang, Zhipu Xie, Shan Liu, China Unicom Research Institute Rui Yang, Na Liu, Beijing Smartchip Microelectronics & Zhendong Li (Leshan), Lei Wu (Leshan), Meng Li (Meishan), State Grid Important Dates: Submission deadline: 22 Oct. (Extension) Notification:12 Nov.2024 Registration:28 Nov.2024 More Contact: For more questions of AINet2024 Workshop, please contact: BDMLWorkshop@163.com or AINet Workshop founder Prof. Lexi Xu davidlexi@hotmail.com