

School of Electronics Engineering



3rd IEEE International Conference on Artificial Intelligence for Internet of Things AlloT 2024

<u>Keynote Address:</u> Processing & Interpreting Sensing Data Intelligently & Safely



Dr. Bo Tan, Faculty of Information Technology & Communication Sciences Tampere University, Finland

O3 - O4, May 2024

Dr. Bo Tan, an Associate Professor at Tampere University, Finland, earned his Ph.D. from The University of Edinburgh. With a background in digital communications, he conducted influential postdoctoral research at University College London and the University of Bristol, specializing in passive radar applications for security and healthcare. As the Principal Investigator, Bo coordinates notable projects funded by the Academy of Finland, Business Finland and Horizon Europe, focusing on signal processing and machine learning for radio sensing and communications in areas like drone swarming, airport surveillance, healthcare and 6G. Bo Tan also serves as Vice Chair of IEEE Finland's AP/ED/MTT Chapter, an Associate Editor for IEEE Wireless Communications Letters, and a diligent reviewer for leading journals and conferences in wireless communications, radar, pervasive computing and sensing. His multifaceted contributions showcase expertise and leadership in cutting-edge research.



For Submission & Deadlines: https://vit.ac.in/AlloT2024/

Partners













<u>General Chair</u> Dr. Sivanantham S., Professor, SENSE, VIT, Vellore, India

<u>Conference Chair</u>

Dr. Arun M., Professor, SENSE, VIT, Vellore, India <u>Publication Helpline</u> chair.aiiot@vit.ac.in +91 95978 12810 +91 88383 37267