



VIT[®]
Vellore Institute of Technology
 (Deemed to be University under section 3 of UGC Act, 1956)
 Vellore - 632014, Tamilnadu, India



School of Electronics Engineering

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

AIoT 2024

Keynote Address:
**Ambient Intelligence for IoT
 through Contactless Sensing**



Dr. Stephen Sigg,
 Department of Information &
 Communications Engineering,
 Aalto University, Finland

Hybrid Mode

03 - 04, May 2024

Dr. Stephan Sigg is an accomplished Associate Professor at Aalto University, leading the dynamic Ambient Intelligence research group within the Department of Information and Communications Engineering. With a rich international background, he has contributed significantly to the academic landscape in both Germany and Japan. Professor Sigg's expertise lies in the intricacies of designing, analyzing and optimizing (randomized) algorithms within the realms of Mobile and Pervasive Computing. His primary focus encompasses (wireless) networking and security, where he has made notable strides. Over the years, his research has delved into diverse areas, including usable security, device-free human sensing, pro-active context computing, distributed adaptive beamforming, communication and sensing convergence and physical layer function computation. Professor Sigg's work stands at the forefront of innovation, contributing valuable insights to the ever-evolving landscape of technology and computing.



For Submission & Deadlines:
<https://vit.ac.in/AllIoT2024/>

Partners



General Chair
Dr. Sivanantham S.,
 Professor, SENSE,
 VIT, Vellore, India

Conference Chair
Dr. Arun M.,
 Professor, SENSE,
 VIT, Vellore, India

Publication Helpline
 chair.aiiot@vit.ac.in
 +91 95978 12810
 +91 88383 37267