Antenna Systems, Propagation, and RF Design

Electric Vehicles. Vehicular Electronics and Intelligent Transportation

Emerging Technologies, 5G and Beyond

IoV, IoT, M2M, Sensor Networks, and **Ad-Hoc Networking**

Machine Learning and Al for Communications

Positioning, Navigation, and **Mobile Satellite Systems**

Radio Access Technology and **Heterogeneous Networks**

Spectrum Management, **Green Communications, Services and Security**

Signal Transmission and Reception

Unmanned Aerial Vehicle Communications. Vehicular **Networks, and Telematics**

Wireless Networks: Protocols, **Security and Services**



10-13 OCTOBER 2023



General Co-chairs

Khaled B. Letaief

Hong Kong University of Science and Technology, Hong Kong Sona Guo

The Hong Kong Polytechnic University, Hong Kong

Technical Program Chair Technical Program Vice-chairs Xianbin Wang, Western University, Canada

Jianping Wang, City University of Hong Kong, Hong Kong Dusit Niyato, Nanyang Technological University, Singapore

Publications Co-chairs

James Irvine, University of Strathclyde, UK Fiona

Fang, Western University, Canada

Keynotes & Panels Co-Chairs

Nirwan Ansari, New Jersey Institute of Technology, USA

Lajos Hanzo, University of Southampton, UK

Tutorials Co-chairs

Deze Zeng, China University of Geosciences (Wuhan), China

Peng Li, University of Aizu, Japan

Workshops Co-chairs

Shui Yu, University of Technology Sydney, Australia

Keshav Sood, Deakin University, Australia

Industry Program Chair

Taimoor Abbas, Huawei, Sweden

Publicity Co-chairs

Kan Zheng, Ningbo University, China Fulvio Babich, University of Trieste, Italy

Local Arrangements Co-chairs

Zhenjiang Li, City University of Hong Kong, Hong Kong Wenchao Xu, Hong Kong Polytechnic University, Hong Kong

Finance Chair / VTS Event Advisor

Conference Administrators

J. R. Cruz, The University of Oklahoma, USA

Rodney C. Keele. The University of Oklahoma, USA Cerry Leffler, The University of Oklahoma, USA

SUBMIT PAPERS BY

16 Julu

ACCEPTANCE BY

26 August

FINAL PAPERS BY

9 September

vtc2023fall.trackchair.com

Submit 5-page, original, and unpublished full papers

Papers up to 7 pages may be accepted with additional page charges

Papers over 7 pages, if accepted, muat be edited down to 7 pages maximum