
Editorial

P. Karthigaikumar*

Department of Electronics and Communication Engineering,
Karpagam College of Engineering,
Coimbatore – 641 032, Tamilnadu, India
Email: p.karthigaikumar@gmail.com
*Corresponding author

Joy I-Z. Chen

Department of Communication Engineering,
Dayeh University,
Changhua – 51591, Taiwan
Email: jchen@mail.dyu.edu.tw

J. Oliver Mount

INFONET Laboratory,
Gwangju Institute of Science and Technology (GIST),
South Korea
Email: j.olivermount@gmail.com
Email: oliver@gist.ac.kr

Biographical notes: P. Karthigaikumar received his PhD in Information and Communication Engineering under Anna University, India in 2011, focusing on FPGA and ASIC implementation of Media Security processor. He is a member of IEEE (MIEEE), senior member of Association of Computer Electronics and Electrical Engineers (ACEEE), member of International Association of Engineers (MIAENG) and member of International Association of Computer sciences and Information Technology (MIACSIT). He has published more than 60 papers in journals and conferences. He received IETE K S Krishnan award for the best system oriented research paper in the year 2010. He applied for two Indian patents and is published in *Indian Patent Journal*. He is a reviewer and Guest Editor for different reputed journals like Elsevier, Springer, Inderscience, Wiley, etc.

Joy I-Z. Chen received his PhD in Electrical Engineering from National Defense University, Tao-Yuan, Taiwan, in 2001. He is currently a Full Professor of Department of Communication Engineering Dayeh University at Changhua Taiwan. Prior to joining the Dayeh University, he worked at the Control Data Company (Taiwan branch) as a Technical Manger since Sep. 1985 to Sep. 1996. He has published a large number of SCI/EI Journal papers in the issues addressed physical layer for wireless communication systems. Moreover, he also majors in developing some applications of the Internet of Thing (IOT) techniques and he owned some patents authorised by the Taiwan Intellectual Property Office (TIPO).

J. Oliver Mount received his BE and ME in Communication Engineering from the Anna University, Madras in 2002 and 2005, respectively and PhD in Electrical Engineering from the Indian Institute of Technology (IIT) Madras, India in 2011. He was a Postdoctoral Researcher at the Gwangju Institute of Science and Technology (GIST), Korea from 2011 to 2015 where he developed novel compressed sensing techniques for optical imaging device which are well received in the optical signal processing community. He joined as a Research Professor at the Sungkyunkwon University, Suwon, Korea in 2015. He is also a Visiting Faculty at the Department of Electronics and Communication Engineering, MepcoSchlenk Engineering College, India. His research interests include statistical signal processing, compressed sensing, machine learning and computational neuroscience.

Welcome to this special issue of *IJICS*. This issue contains a collection of the best papers out of various authors who have been submitted to this issue. The main goal for this issue is to publish selected research papers from practitioners and academia in innovative research aspects and novel techniques for security in wireless networks.