Overview

The last decade has been witnessing fastest developments in ICT technologies worldwide particularly new wireless based systems. This has affected our day to day life with lot of aspirations of providing ubiquitous and seamless connectivity. The Wireless communications, besides providing the last mile access and the vital mobility, revolutionized the way we communicate, learn, stay connected, learn and even entertained. Pioneering work and developments in communication system theory, protocols and VLSI technology played a catalytic role in making a quick evolution possible. The yet other area of ICT which is going to revolutionize the way we communicate with and handle things including gadgets and machines is Internet of Things (IoT). These areas have been experiencing vibrant research and technology development activities. The Global Wireless Summit (GWS) was conceptualized in bringing together wireless media communication/personal communication, etc. The First GWS was successfully held in Princeton (USA), in 2013, followed by the Second one in Aalborg (Denmark), in 2014. Under the theme “Democratizing Communications”, the GWS-15 brought together academia, industry and standardization bodies working on green and secure communication. The conference explored activities, trends and future challenges towards ICT globalization including energy and security issues in existing and future wireless technologies. GWS-2015 was devoted to the theme of ‘Democratizing Communications,’ under which the 18th International Symposium on Wireless Personal Communications (WPMC) and 3rd Global Wireless Summit (GWS) are jointly organized, encompassing the 5th International Conference on Wireless Communication, Vehicular Technology, Information Theory and Aerospace & Electronics Systems (WirelessVITAE), The 12th World Wide Security and Mobility Conference (WWSMC), and the 3rd International Conference on Communications, Convergence, Content and Cooperation (IC5) had been successfully held.

Scope- Original papers are solicited on topics of interest in ICT and related areas that include, but are not limited to:

Wireless Communications and PHY
Internet of Things
D2D and M2M Communications
Wireless Networks
Communications Services and Multimedia Applications
5G, WLAN, WPAN
Radio Resource Management
Optical Wireless, VLC Communication
Submission procedure:

All papers have to be submitted using the following link and instructions presented on the target web-page: www.editorialmanager.com/wire

Review and publication:

Only high quality papers with strongly positive reviews will be finally accepted for publication. In order to maintain the quality and integrity, the paper must have significant contributions and must not have any plagiarized content from any source, even from own work.

All accepted papers will be published in form of a bunch of papers with the dedicated Editorial.

Dates:

Manuscript Submission deadline : October 23, 2016
First Decision Notification to the Authors /Notification for Acceptance : November 16, 2016
Final Decision Notification to the Authors (Camera ready submission) : December 7, 2016

Estimated Publication Date : April, 2017

Guest Editors:-

Dr. Ashok Chandra, India
Dr. Neeli R. Prasad, USA