Signals and Telecommunication Journal Volume 1 Number 2 September 2012

Contents	
Editorial	i
Research	
Two-Dimensional Barcodes: An Effective Real World Example To Teach Design and Programming-Beena Ahmed, Hossam Hammady	49
Three Protocols for Actor Selection in Wireless Sensor and Actor Networks- Ahmad Najari Alamuti	63
Modeling of a VoIP Server Based on the Number of Call- Ravonimanantsoa Ndaohialy Manda-Vy, Razafimandimby Josvah Paul	67
Study and Simulation of Wide Band Spiral Microstrip Antenna- Abdulaleem A. Rasheed, Manaf E. Al-sabbagh, Saad W. Osman	72
Towards a Generic Classification and Evaluation Scheme for Bandwidth Measurement Tools- Fatih Abut	78
Book Review	89
Conference Notification	91

- The Eighth International Conference on Digital Information Management (ICDIM 2013)
- The Fifth International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2013)
- The Second Symposium on Nature Inspired Computing and Applications (NICA) @ AISB 2013

Editorial

We are pleased to release the second issue of the **Signals and Telecommunication Journal**. This issue has a few core papers.

In the beginning, Beena Ahmed and Hossam Hammady have discussed the barcode designs in their paper on "Two-dimensional Barcodes: An Effective Real World Example To Teach Design and Programming". In the next paper the author Ahmad Najari Alamuti has discussed the protocol issue in wireless networking. This paper has a collection of the chain of the architecture on protocol concept.

In the next paper on "Study and Simulation of Wide Band Spiral Microstrip Antenna", the authors have studied the Spiral Microstrip Antenna design and experimental results with simulation results. In an interesting paper on "Towards a Generic Classification and Evaluation Scheme for Bandwidth Measurement Tools", the author Fatih Abut has described the main characteristics, accuracy and performance evaluation metrics as well as robustness assessment criteria of bandwidth measurement tools.

With this issue we would proceed to the second volume in 2013.

Editors