Progress in	Signals and	<b>Telecommunication</b>	Engineering	Volume	1	Number	1	March	2012

Contents	
Editorial	i
Research	
Time Scale Modification as a Packet loss Concealment in VoIP Applications- Hassan Yeganeh, Farid Mousavipour, Amir Hassan Darvishan	1
Interactive Web-Based Laboratories in Digital Electronics- Teyana SAPULA	11
A Method Based on FFT and ACP to EEG Signal Classification- Beghdadi Hadj Ali, Senouci Mohamed	20
Securing Auction Using Mobile Agent in Cognitive Radio Networks- Hemant Kumar Bhatt, Mregendra Kumar Jha, SatyaPrakash Singh	27
Investigation of Deploying Unified Communications for Mosul University Network- Abdul-Bary Raouf Suleiman, Abdulhameed Nabeel Hameed	36
Book Review	46
Conference Notification	47

- Seventh International Conference on Digital Information Management (ICDIM 2012)
- The Second International Conference on Innovative Computing Technology (INTECH 2012)
- The First International Conference on Future Generation Communication Technologies (FGCT 2012)

## **Editorial**

The digital communication technology provides more information capacity, compatibility with digital data services, higher data security, better quality communications, and quicker system availability. Thus, telecommunication engineering which accelerated research in the digital communication technology is the back bone for a progressive world. Over the past few years, a major transition has occurred in telecommunication systems as we move now to new digital modulation techniques.

Realizing this value, we bring out the new scholarly and eminent publication, **Progress in Signal and Telecommunication Engineering.** This new journal provides a broad coverage of the key concepts, techniques, methods, models, and analysis so as to prepare readers for more advanced discussions. In-depth discussions of technically-involved topics will be provided in favor of more advanced research in the field.

This inaugural issue has five advanced research papers. The first one has investigated the VOIP which is authored by Hassan Yeganeh, Farid Mousavipour and Amir Hassan Darvishan. Teyana SAPULA in his next paper discusses the Interactive Web-Based Laboratories in Digital Electronics. Beghdadi Hadj Ali and Senouci Mohamed have experimented the EEG Signal Classification in the next paper.

Hemant Kumar Bhatt, Mregendra Kumar Jha and SatyaPrakash Singh have discussed the process of mobile agents in Cognitive Radio Networks in their research. In the final paper, Abdul-Bary Raouf Suleiman and Abdulhameed Nabeel Hameed have investigated the Unified Communications in a university network.

The papers published in the first issue address the core issue in telecommunication research. We firmly believe that this research journal will emerge as an important medium in transmitting research set in the direction.

## **Editors**