Progress in Signals and Telecommunication Engineering	Volume	5	Number	1	March	2016
Contents						

i

Research

Editorial

Comparision of Haar and SYM Wavelet Tranforms in the Detection of Magnitude for Earthquake Using Seismic Signals - Kishor Kumar Reddy C, Anisha P R, Narasimha Prasad L V, Vijaya Kumar B	1
A Novel Object Tracking Method based on Superpixels Cliques Appearance Model- Yi Ouyang	16
Book Review	30
Conference Notification	31
Fifth International Conference on the Future Generation Communication Technologies (FGCT 2016)	
Sixth International Conference on Innovating Computing Technology (INTECH 2016)	

First International Conference on Real Time Intelligent Systems
(RTIS 2016)

Editorial

We are pleased to publish the first issue of the fifth volume of the **Progress in Signals and Tele**communication Engineering.

Earthquake detection is a major area of research. In the first paper on **Comparision of Haar and SYM Wavelet Tranforms in the Detection of Magnitude for Earthquake Using Seismic Signals**, the authors *Kishor Kumar Reddy, Anisha, Narasimha Prasad* and *Vijaya Kumar* have analysed seismic signals by using Haar wavelet transform and SYM wavelet transform in order to evaluate the energy, frequency, magnitude of the signal.

Yi Ouyang in the next paper on **A Novel Object Tracking Method based on Superpixels Cliques Appearance Model** proposed a method of learning the target-background appearance framework, which is based on super pixels principle histogram bins cluster method.

The published papers are marked by the presence of high technical quality.

Editors

i