Journal of Multimedia Processing and Technologies Volume 4 Number 2 June 2013

Contents	
Editorial	i
Research	
Spatial Distribution of Honeybee Forage based on Color Satellite Image Segmenting using K-Mean Clustering- Rachid Sammouda, Ameur Touir, Fahman Saeed, Nuru Mohammed, Ahmed Al-Ghammidi	39
A Parallel Approach to Combine SVM, Edge and Corner Detection Methods for Target Detection- Saeed Mirghasemi	47
Watermarking and Encryption Scheme to Secure Multimedia Information- Tarek FARAH, Houcemeddine Hermassi, Rhoouma Rhoouma, Safya Belghith	55
Book Review	66
Conference Notification	69

- 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 International Conference on Future Generation Communication Technologies (FGCT 2013)
- The Fifth International Conference on the Applications of Digital Information and Web Technologies (ICADIWT)

Editorial

We are pleased to bring the second issue of the volume 4. In the first paper on 'Spatial Distribution of Honeybee Forage based on Color Satellite Image Segmenting using K-Mean Clustering', the authors have used K-mean clustering for image segmentation.

In the second paper on 'A Parallel Approach to Combine SVM, Edge and Corner Detection Methods for Target Detection', the authors for sea image processing have deployed three renowned detection methods are used which consist of SVM, edge and corner detectors.

In the last paper on 'Watermarking and Encryption Scheme to Secure Multimedia Information', the authors *Tarek FARAH*, *Houcemeddine Hermassi*, *Rhoouma Rhoouma* and *Safya Belghith* have introduced a novel scheme to secure multimedia information by increasing the security of transmitted signals. Hope the papers are incremental to multimedia research.

Editors