

Contents

Editorial	i
-----------	---

Research

GeoSpatial Intelligence on a Graph- Tharik Kanaka, PPG Dinesh Asanka	35
---	----

Image Compression Technique WDR and EZW for Different Wavelet Codes- Tanveer Sultana	43
---	----

Moving Object Segmentation with camera in motion Using GMEC and Change Detection Method - Shubhangi L Vaikole, S.D.Sawarkar	53
---	----

Book Review	61
--------------------	----

Conference Notification	62
--------------------------------	----

- Fourth International Conference on Future Generation Communication Technologies
(FGCT 2015)
- First International Conference on Data and Communication for Science, Technology and Society
(ICDCST 2015)
- Tenth International Conference on Digital Information Management
(ICDIM 2015)

Editorial

We welcome to the second issue of this volume of the Journal of Multimedia Processing and Technologies.

We publish the following interesting research in this issue. In the first paper on “**GeoSpatial Intelligence on a Graph**” the authors *Tharik Kanaka* and *Dinesh Asanka* viewed the limitations of the map in delivering the complete information. They have developed an implementation by combining these two technologies GIS and graph databases in order to fill the identified research gap. They did experimentation for the developed system.

Tanveer Sultana in the next paper on “**Image Compression Technique WDR and EZW for Different Wavelet Codes**” has discussed the wavelet techniques used for compression of gray scale and true color images. The author in the paper has tried to implement the concept of wavelet based image compression to gray scale images using different techniques. The techniques are compared by using the performance parameters PSNR and MSE

In the last paper on “**Moving Object Segmentation with camera in motion Using GMEC and Change Detection Method**”, the authors *Shubhangi Vaikole* and *Sawarkar* have contributed to identify the gaps that are present in the current segmentation system and also to give the possible solutions to overcome those gaps so that the accurate and efficient video segmentation system can be developed. They have also conducted wider experiments and presented the results.

We will come out with more research in the next issue.

Editors