Contents

Editorial

Research

Computational Geometry-based Overlapping Chromosome Images Management-
Tanvi, Renu Dhir

Multimedia: Learner Preferences For Multimedia Learning
Ray Pastore

Super-Resolution Image Reconstruction Based on Guidance Image-
Imran Khan, Faisal Mufti

Book Review

Conference Notification

• Fifth International Conference on Innovative Computing Technology (INTECH 2015)

• First International Conference on Data and Communication for Science, Technology and Society (ICDCST 2015)

• Fourth International Conference on Future Generation Communication Technologies (FGCT 2015)
Editorial

With this issue we complete the fifth year of publication of the Journal of Multimedia Processing and Technologies. This last issue has the following studies on multimedia.

Using computational geometry, Tanvi and Renu Dhir in their paper on “Computational Geometry-based Overlapping Chromosome Images Management” presented a novel method for segmenting chromosomes. Experimental results given supporting data.

Ray Pastore in his paper on “Multimedia: Learner Preferences For Multimedia Learning” presented a survey to learners to discover their preferences for the multimedia, modality, redundancy, and coherence principles in a multimedia environment.

In the last paper on “Super-Resolution Image Reconstruction Based on Guidance Image”, Imran Khan and Faisal Mufti presented a method for segmenting chromosomes based upon computational geometry.

We hope to bring more research in the forthcoming volumes.

Editors