
Progress in Computing Applications Volume 4 Number 1 March 2015

Contents

Editorial	i
Research	
Moving Object Segmentation Using GMEC and Change Detection Method - Shubhangi L Vaikole, S.D.Sawarkar	1
Distance-based and Density-based Outlier Detection on Time Series Data A Comparative Study with Stabilized Approach - Maya Nayak, Prasannajit Dash	7
Dimension Reduction Using RST and Map Reduce - Karishma Aatar, Shilpa Chougale	18
Book Review	27
Conference Notification	28
• 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

The following papers constitute this issue.

Segmentation is the basic process in the content video processing. The current segmentation process has a few problems, the authors Shubhangi L Vaikole and Sawarkar claim in the paper on “**Moving Object Segmentation Using GMEC and Change Detection Method**” In this paper they tried to offer solutions to overcome those gaps.

Maya Nayak and *Prasannajit Dash* in the next paper on “**Distance-based and Density-based Outlier Detection on Time Series Data-A Comparative Study with Stabilized Approach**” evaluated the distance and density based outlier detection approach applying on a time-series data.

In the last paper on “**Dimension Reduction Using Rst And Map Reduce**”, the authors *Karishma Aatar* and *Shilpa Chougale* presented a serial as well as a parallel method for large-scale data mining. The authors have evaluated the performance of three parallel algorithms with respect to its speedup, scale up and size up and came out with interesting findings.

Event the number of published papers is three, they presented some unique approaches in their respective research.

Editors