
Progress in Computing Applications Volume 4 Number 2 September 2015

Contents

Editorial	i
Research	
Web Based services for Big Data Connectivity - Lei Yang, Yan Chu, Jianpei Zhang, Linlin Xia, Zhengkui Wang, Kian-Lee Tan	33
Implementation of Cluster-based Sme E-commerce Control and Maintenance- Dwi Agus Diartono, Yohanes Suhari, Aji Supriyanto	43
MedLab: Medical Labratoary Test Document Analysis Using HoG and SVM - Ali Samei, Alireza Tvakoli Talrghi, Mohammad Mahdi Dehshibi	53
Book Review	60
Conference Notification	61
• 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 present the following research in this issue.

Big data analytics is moving from personal computers to mobile devices.

Lei Yang, Yan Chu, Jianpei Zhang, Linlin Xia, Zhengkui Wang and Kian-Lee Tan in their Paper on “**Web Based services for Big Data Connectivity**” presented the process of RESTful web service for providing seamless connectivity between mobile devices and cloud storage, where store the data and all of necessary processing steps are done by cloud backend. This proposed platform is evaluated by using Census dataset and compared the result with other traditional high level query languages, such as Pig, Hive, and Jaql.

The implementation of e-commerce Standards was discussed by *Dwi Agus Diartono, Yohanes Suhari* and *Aji Supriyanto* in their paper on “**Implementation of Cluster-based SME E-commerce Control and Maintenance**”. They intended to develop a strategy for control, maintenance and development of cluster-based SME e-commerce so that the operation can run and grow continuously, where the website materials or contents are and the stakeholders give more care.

In the last paper on “**MedLab: Medical Labratoary Test Document Analysis Using HoG and SVM**”, the authors *Ali Samei, Alireza Tvakoli Talrghi* and *Mohammad Mahdi Dehshibi* introduced an automatic document processing system for the extraction of data which are illustrated in medical laboratory results printed on a paper. They tested on several document formats and performance analysis shows its superiority as well as simplicity.

The three paper have addressed many issues and solutions on computing applications.

Editors