Journal of Information Technology Review Vol. 1 No. 3 August 2010

Contents

Editorial	i
Research	
An Evolutionary Approach for the Entity Refactoring Set Selection Problem- Camelia Chisăliță-Crețu	107
Performance of virtual operating systems over VMware Workstation 6- Hira Sathu, Kishan Bhashyam, Ranjana Shukla	119
State of the Art: Speech Biometrics Verification- Mohamed Soltane, Noureddine Doghmane, Nourddine Guersi	126
Traversing Graphs in RDBMSs- Ramzi A. Haraty, Mohammad Beydoun	135
Optimized OLAP Systems Integrated Data Indexing Algorithms- Lucian Bornaz, Vladucu Victor	146
Conference Notification	152

Editorial

We are pleased to release the third issue of the Journal of Information Technology Review (JITR).

In the first two issues, we have published quite interesting research which received notable results. This issue has papers on the themes such as object oriented software, computer languages, biometrics application on speech, function of graphs on relational database management systems and data indexing. We are confident that the research themes addressed in this issue can stimulate further research. The JITR will focus good number of research papers in the coming issues.

The **Journal of Information Technology Review (JITR)** follows objective review process, wherein each submission is reviewed by a minimum of two reviewers to ensure scholarliness; blind reviewing to stress objectivity and strong criteria to record depth of analyzing. We also take initiatives to index the contents.

Editors