Journal of Information Technology Review Volume 3 Number 1 February 2012

Contents	
Editorial	i
Research	
Load Balancing as a Strategy Learning Task K. Kungumaraj, T. Ravichandran	1
A Max Metric to Evaluate a Cluster Hosein Alizadeh, Hamid Parvin, Sajad Parvin, Zahra Rezaei, Moslem Mohamadi	7
Information Access Influence in Science and Technology Productivity Sulaiman Alreyaee	17
LPC-based Narrowband Speech Steganography Driss Guerchi, Emad Mohamed	21
Application of SVM Based Optimization Algorithm in Medical Images Processing Huiyan Jiang, Lingbo Zou	31
Book Review	42
Conference Notification	43

- The Fourth International Conference on the Networked Digital Technologies (NDT 2012)
- The Fifth International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2012)
- The Seventh International Conference on Digital Information Management (ICDIM 2012)

Editorial

The first issue in the third volume of the *Journal of Information Technology Review (JITR)* has a combination of technical as well as conceptual papers.

The research in the last two years in computer and information science has given significant progress in many newer specialized areas. Such examples include Cloud Ccomputing, Crowdsourcing, Green Computing and Mining in narrow areas. The papers in the JITR, we hope will address such newer issues and challenges.

This issue contains papers on Distributed Network Systems, Cluster Evaluation, Information Access, Steganography and Medical Image Processing. These papers have given well-founded conceptual discussions coupled with rich methods.

The papers can lead to yield good impact.

Editors