Journal of Information Technology Review Volume 6 Number 3 August 2015

Contents	
Editorial	i
Research	
Evaluation of Virtual and Physical Parallelism Environments - Mustapha M. Baua'a, Jehan K. Shareef , Aqeel M. Hamad	77
Relationship Between Faculty Role Change and Performanceat the Three Stages of Teaching During E-learning - Mateko Okantey, Hillar Addo	84
A Cached-based Approach to Enrich Stream Data with Master Data - M. Asif Naeem, Noreen Jamil, Imran Sarwar Bajwa	94
Book Review	103
Conference Notification	104

- Fourth International Conference on Future Generation Communication Technologies (FGCT 2015)
 University of Bedfordshire, Luton (near London) UK
- First International Conference on Data and Communication for Science, Technology and Society (ICDCST 2015)
 - Tenth International Conference on Digital Information Management (ICDIM 2015) Gyeonju, Republic of Korea

Editorial

Parallelism enables to improve the performance of the processors. While working on technology and platforms for such improvement working environment is important, feels the authors *Mustapha Baua'a*, *Jehan Shareef* and *Aqeel Hamad* in their paper on "**Evaluation of Virtual and Physical Parallelism Environments**". The two environments Virtual and Physical parallelism are evaluated by the authors who documented the differences between the two environments. Case studies are executed in both the environments and results are posted with empirical data.

Mateko Okantey and HillarAddo in their next paper on "Relationship Between Faculty Role Change and Performance at the Three Stages of Teaching During E-learning" have studied the changes brought during E learning process with good amount of data and experiments.

In the next paper on "A Cached-based Approach to Enrich Stream Data with Master Data" the authors Asif Naeem, Noreen Jamil and Imran Sarwar Bajwa proposed a novel algorithm called Cached-based Stream-Disk Join to measure the performance of it over MESHJOIN.

The three published papers are marked by the availability and processing of large quantities of data.

Editors