
International Journal of Web Applications Volume 6 Number 4 December 2014

Contents

Editorial i

Research

Incorporating Migration Control in VM Selection Strategies to Enhance Performance -
Mohammad Alaul Haque Monil, Romasa Qasim, Rashedur M Rahman 135

A Formal Approach for Web 2.0 Applications -
Meftah Mohammed Charaf Eddine, Kazar Okba 152

Functional Model for Web Services in Education Management -
Ruchika Thukral , Anita Goel 165

Book Review 179

Conference Notification 180

- Sixth International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2015)
- Fifth International Conference on Innovative Computing Technology (INTECH 2015)
- Fourth International Conference on Future Generation Communication Technologies (FGCT 2015)

Editorial

In the last issue of the volume we publish the following research.

Virtual Machines perform successfully when the ideal ones are selected for which various selection strategies are proposed. Using three algorithms, the authors *Mohammad Alaul Haque Monil, Romasa Qasim and Rashedur M Rahman* in their paper on “**Incorporating Migration Control in VM Selection Strategies to Enhance Performance**” have modified VM selection mechanisms and equations are also modified to adopt migration control in the policy and algorithms also developed. They have used Cloudsim toolkit to conduct the experiment and to evaluate the performance of the proposed algorithm, they further used real-world work load traces of Planet lab VMs.

Meftah Mohammed Charaf Eddine and Kazar Okba in their paper on “**A Formal Approach for Web 2.0 Applications**” have proposed an original formal approach for Web 2.0 applications based on their behavioural aspects. The authors have comprehensively provided all the processes and tools that permit to build and analyze this formal approach. They have also presented several mappings between these tools.

In the last paper on “**Functional Model for Web Services in Education Management**” the authors *Ruchika Thukral and Anita Goel* proposed a functional model incorporating web service in the three phases of education management which includes data collection, processing and dissemination. They have illustrated the functional model with a case study and finally the authors claim that the proposed functional model is flexible and can be extended based on the user’s need.

Thus with these papers we have completed six years of the publication of **International Journal of Web Applications**. We will continue our journey in publishing the new research in web and Internet.

Editors