Contents

Editorial i

Research

Real Time Self Adaptable Web Services to the Context: Case Study and Performance Evaluation - Faïçal Felhi, Jalel Akaichi 1

Enhanced Association Rules over Ontology Resources - Eya Ben Ahmed, Faiez Gargouri 10

SemRPer - A Rule based Personalization System for Semantic Web - Ayesha Ameen, Khaleel Ur Rahman Khan, B. Padmaja Rani 23

Book Review 39

Conference Notification

- Fourth International Conference on Future Generation Communication Technologies (FGCT 2015)
- First International Conference on Data and Communication for Science, Technology and Society (ICDCST 2015)
Editorial

We now present the seventh volume of the International Journal of Web Applications.

In the first paper on “Real time self adaptable Web services to the context: Case study and Performance evaluation” the authors Faïcal Felhi and Jalel Akaichi have addressed the needs of a self-adaptability of Web services to context based on workflow. They have defined the real time goal in their approach and also addressed the feasibility of this approach in an e-healthcare study.

Eya Ben Ahmed and Faiez Gargouri in their paper on “Enhanced Association Rules over Ontology Resources” have introduced a new approach ECARD for an enhanced association rules derivation. They have extracted two categories of knowledge called transitive and causal association rules.

Ayesha Ameen, Khaleel Ur Rahman Khan and Padmaja Rani in their paper on “SemRPer - A Rule based Personalization System for Semantic Web” have viewed the personalization as the next step in the semantic web. They proposed a SemRPer rule based personalization system for Semantic Web in their paper, Using two applications as example, they have demonstrated the Performance of SemRPer system.

The papers in this issue mark the technical merits.

Editors