Table of Contents

International Journal of Web Services Research

Volume 15 • Issue 1 • January-March-2018 • ISSN: 1545-7362 • eISSN: 1546-5004
An official publication of the Information Resources Management Association

Improved Service Description and Recommendation

Editorial Preface

Liang-Jie Zhang, Kingdee International Software Group Co. Ltd., Shenzhen, China

Research Articles

1 Automatic Adaptable Intentional Service Generating and Publishing Framework using OWL-S Annotation
Emna KhanfirMIRACL, ISIMS, Sfax, Tunisia
Raoudha Ben DjemaaMIRACL, ISIMS, Sfax, Tunisia
Ikram AmousMIRACL, ISIMS, Sfax, Tunisia

27 IBCube: An Economical and Incremental Datacenter Network
Qiong HuServices Computing Technology and System Lab, Big Data Technology and System Lab, Cluster and Grid Computing Lab, School of Computer Science and Technology, Huazhong University of Science and Technology, Wuhan, China
Hanhu ChenServices Computing Technology and System Lab, Big Data Technology and System Lab, Cluster and Grid Computing Lab, School of Computer Science and Technology, Huazhong University of Science and Technology, Wuhan, China
Hai JinServices Computing Technology and System Lab, Big Data Technology and System Lab, Cluster and Grid Computing Lab, School of Computer Science and Technology, Huazhong University of Science and Technology, Wuhan, China
Chen TianState Key Lab for Novel Software Technology, Nanjing University, Nanjing, China
Aobing SunG-Cloud Science and Technology Co., Ltd, Cloud Computing Center, Chinese Science Academy, Guandong, China
Tongkai JiG-Cloud Science and Technology Co., Ltd, Cloud Computing Center, Chinese Science Academy, Guandong, China

47 A Service Recommendation Algorithm Based on Modeling of Dynamic and Diverse Demands
Yanmei ZhangInformation School, Central University of Finance and Economics, Beijing, China
Tingpei LeiInformation School, Central University of Finance and Economics, Beijing, China
Zhiguang QinUniversity of Electronic Science and Technology of China, Chengdu, China

71 Runtime Reusable Weaving Model for Cloud Services Using Aspect-Oriented Programming: The Security-Related Aspect
Anas M.R. AlsobehDepartment of CIS, Faculty of IT, Yarmouk University, Irbid, Jordan
Aws Abed Al Raheem MagablehDepartment of CIS, Faculty of IT, Yarmouk University, Irbid, Jordan
Emad M. AlsukhniDepartment of CIS Yarmouk University, Irbid, Jordan

89 End-to-End Web Service Recommendations by Extending Collaborative Topic Regression
Bing BaiDepartment of Automation, Tsinghua University, Beijing, China
Yushun FanDepartment of Automation, Tsinghua University, Beijing, China
Wei TanIBM Thomas J. Watson Research Center, Yorktown Heights, NY, USA
Jia ZhangDepartment of Electrical and Computer Engineering, Carnegie Mellon University, Moffett Field, CA, USA
Kerman HuangStoan School of Management, Massachusetts Institute of Technology, Cambridge, MA, USA
Jing BiSchool of Software Engineering, Beijing University of Technology, Beijing, China

COPYRIGHT

The International Journal of Web Services Research (IJWSR) (ISSN 1545-7362; eISSN 1546-5004), Copyright © 2018 IGI Global. All rights, including translation into other languages reserved by the publisher. No part of this journal may be reproduced or used in any form or by any means without written permission from the publisher, except for noncommercial, educational use including classroom teaching purposes. Product or company names used in this journal are for identification purposes only. Inclusion of the names of the products or companies does not indicate a claim of ownership by IGI Global of the trademark or registered trademark. The views expressed in this journal are those of the authors but not necessarily of IGI Global.