Table of Contents

International Journal of Web Services Research
Volume 18 • Issue 3 • July-September-2021 • ISSN: 1545-7362 • eISSN: 1546-5004

Open Ecological Cloud

Editorial Preface

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

Research Articles

1 Bottleneck-Aware Resource Allocation for Service Processes: A New Max-Min Approach
Shoulu Hou, Beijing Information Science and Technology University, China
Wei Ni, CSIRO, Australia
Ming Wang, University of International Business and Economics, China
Xiulei Liu, Beijing Information Science and Technology University, China
Qiang Tong, Beijing Information Science and Technology University, China
Shiping Chen, CSIRO, Australia

22 Probabilistic Graph Model Mining User Affinity in Social Networks
Jie Su, Hunan International Economics University, China
Jun Li, Hunan International Economics University, China
Jifeng Chen, Hunan International Economics University, China

42 Rider Chaotic Biography Optimization-driven Deep Stacked Auto-encoder for Big Data Classification Using Spark Architecture: Rider Chaotic Biography Optimization
Anilkumar V Brahmane, Koneru Lakshmaiah Education Foundation, Guntur, India
Chaitanya B Krishna, Koneru Lakshmaiah Education Foundation, Guntur, India

63 Web Service Clustering Approach Based on Network and Fused Document-Based and Tag-Based Topics Similarity
Deng Li Ping, Institute of Public Safety and Big Data, College of Data Science, Taiyuan University of Technology, China
Guo Bing, Department of Computer Science and Technology, Taiyuan Normal University, China
Zheng Wen, Institute of Public Safety and Big Data, College of Data Science, Taiyuan University of Technology, China

82 Model-Driven Open Ecological Cloud Enterprise Resource Planning
Yi Zhang, Anhui University, China
Bo Hu, Yihuo Technology Co., Ltd., China
Yiwen Zhang, Anhui University, China

COPYRIGHT

The International Journal of Web Services Research (IJWSR) (ISSN 1545-7362; eISSN 1546-5004), Copyright © 2021 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.