Third International Conference on Digital Enterprise and Information Systems

(**DEIS 2015**)

Shenzhen, China 16-18 April 2015

ISBN: 978-1-5108-0890-4

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2015) by Society of Digital Information and Wireless Communication (SDIWC) All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact Society of Digital Information and Wireless Communication (SDIWC) at the address below.

Society of Digital Information and Wireless Communication (SDIWC) Unit 1010, 10/F, Miramar Tower 132 Nathan Road, Tsim Sha Tsui Kowloon, Hong Kong

Phone: +(202)-657-4603

sdiwc@sdiwc.net

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2634 Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

A Churn-prevented Bandwidth Allocation Algorithm for Dynamic Demands In IaaS Cloud1
Analysis of VDI Workload Characteristics11
Increasing the Saturated Output RF Power for RF Amplifiers Using a Passive18
Traffic Measurement and Analysis in Cellular Data Charging System
A Rule-based Detection Mechanism against Distributed Denial of Service Attacks
An Analysis Method of NAC Configuration Conflict Based on Ontology46
Study on Twitter as a Complex Network54
Agile Methods for Software Engineering Students Project: A Proposed Hybrid Methodology63
Cognitive Effects of Visualization on Learning Data Structure and Algorithms70
Integrity of RFID-enable HMSC Networks79
The Role of Electronic Leadership in Crisis Management Practices of National Companies: A Research into Virtual, E-Commerce, Industrial Businesses and Public Sector
A Novel Segmentation Approach for Brain Tumor in MRI98
Detection and Categorization of Errors by Novice Programmers in a First Year Java Programming Class: A Comparative Analysis104