## **Table of Contents**

PROYEVA: System to Evaluate the Projects Quality in Contests  Laura Silvia Vargas Perez, Agustin Francisco Gutierrez-Tornes, and Edgardo Manuel Felipe-Riveron	1
Community-Commerce Brokering Arena for Opportunistic Cloud Services Offerings  Ethan Hadar and Steven Greenspan	7
An Approach to Find Integration and Monitoring Points for Container Logistics Business Processes Tugkan Tuglular, Dilek Avci, Sevket Cetin, Gokhan Daghan, Murat Ozemre, and Tolgahan Oysal	11
An API for Autonomous and Client-Side Service Substitution  Herman Mekontso Tchinda, Julien Ponge, Yufang Dan, and Nicolas Stouls	14
A Monitoring Approach for Dynamic Service-Oriented Architecture Systems  Yufang Dan, Nicolas Stouls, Stephane Frenot, and Christian Colombo	20
Design of a Component-based Plant Factory Management Platform  Aekyung Moon, Sangho Lee, and Kyuhyung Kim	24
Towards Context-Aware EHR-Based Healthcare Systems  Bogdan Nita and Dan Luca Serbanati	29
Control-Flow Patterns in Converged Services  Andres Benavides, Gustavo Enriquez, Jesus David Ramirez, Cristhian Figueroa, and Juan Carlos Corrales	37
Towards an Integrated Service Rating and Ranking Methodology for Quality Based Service Selection in Automatic Service Composition  Alexander Jungmann and Bernd Kleinjohann	43
Design Process for Decision Support Services to Support Multiple Agencies  Jari Leppaniemi	48
Learning as a Service – A Cloud-based Approach for SMEs  Ileana Hamburg and Marius Marian	53
Analysis and Design in Providing a Robotised Cleaning and Validation System for Hospital Environment Alessandro Carlini, Giacomo Saibene, Valerio Turri, Giuseppina Gini, Alessandro Barardi, Alessandra Lo Moro, Michael Boris Mandirola, and Bartolomeo Montrucchio	58
Enterprise Architecture Ontology for Services Computing  Alfred Zimmermann and Gertrud Zimmermann	64

Determine the Market Position for VTS Service Systems Based on Service Value Position Model Using Novel MCDM Techniques  Chia-Li Lin	70
Objective and Perceptual Impact of TCP Dropping Policies on VoIP Flows  Erika P. Alvarez-Flores, Juan J. Ramos-Munoz, Jose M. Lopez-Vega, and Juan M. Lopez-Soler	78
Workload Characterization for Stability-As-A-Service  Vaishali P. Sadaphal and Maitreya Natu	84
4R of Service Innovation: Research, Requirements, Reliability and Responsibility  Anastasiya Yurchyshyna, Abdelaziz Khadraoui, and Michel Leonard	92
Visualization Method Based on Cloud Computing for Real Estate Information  Mingyuan Yu, Donghui Yu, Lei Ye, and Xiwei Liu	98
User Centred Automated Composition in Telco 2.0  Juan Carlos Corrales and Paolo Falcarin	104
An Architecture of Video Object Annotation Platform for Interactive TV  Hyun Namgoong, Kang Yong Lee, Kee Seong Cho, Won Ryu, and Hong-Gee Kim	111
Performance Measurement for CEP Systems  Alexander Wahl and Bernhard Hollunder	116
Using Machine Learning in Web Services Composition  Valeriu Todica, Mircea-Florin Vaida, and Marcel Cremene	122