

Contents

Part I Mobile and SOA Systems

Personal Wi-Fi Based Indoor Localization of Mobile Devices in Active Environment	3
Mariusz Fraś, Krzysztof Waśko and Tomasz Wierzowiecki	
The Methodology for Software Development to Support Decision Making Processes	15
Grzegorz Kołaczek, Paweł Świątek, Krzysztof Juszczyżyn, Adam Grzech and Arkadiusz Sławek	
Security Lock System for Mobile Devices Based on Fingerprint Recognition Algorithm	25
Michał Szczepanik, Ireneusz J. Jóźwiak, Tomasz Jamka and Karol Stasiński	
Dynamic Resource Management Middleware for Modern Service Oriented Systems	37
Łukasz Falas and Krzysztof Juszczyżyn	

Part II High Performance and Cloud Computing

Method of Solving the Volume Between Triangulated Mesh Surfaces	53
Szymon Tengler and David Sehnal	
Accelerated Additive Algorithm with Lossy Data Compression	63
Aleksandr Katkow	
Swarm of Mobile Virtualization Containers	75
Marian Rusek, Grzegorz Dwornicki and Arkadiusz Orłowski	
Towards Healthcare Cloud Computing	87
Piotr Dorożyński, Adam Brzeski, Jan Cychnerski and Tomasz Dziubich	

Parallelization of Divide-and-Conquer Applications on Intel Xeon Phi with an OpenMP Based Framework.	99
Paweł Czarnul	
 Part III Knowledge Discovery and Data Mining	
Information Technology as an Indirect Factor Supporting Knowledge Management in Organization—Mediating Role of Organizational Structure.	115
Katarzyna Tworek, Katarzyna Walecka-Jankowska and Janusz Martan	
RT-PLG: Real Time Process Log Generator	127
Bernardo Nugroho Yahya, Yohanes Khosiawan, Woosik Choi and Ngoc Anh Dung Do	
Medical Data Unification Using Ontology-Based Semantic Model Structural Analysis	139
Mariusz Chmielewski and Piotr Stapor	
Decisions as Units of Organizational Knowledge to Manage Complexity	153
Bart L. MacCarthy and Robert C. Pasley	
Decision Making Process for the Knowledge-Based Enterprise: Fuzzy Sets Theory Application to Strategic Management.	163
Joanna Kałkowska and Aleksandr V. Kozlov	
 Part IV Knowledge Based Management	
Computer Science PhD Program Evaluation Proposal Based on Domain and Non-domain Characteristics.	177
Jan Werewka and Michał Turek	
Multi-project Scrum Methodology for Projects Using Software Product Lines	189
Michał Turek and Jan Werewka	
Test Scenarios and Validation Results of POP Methodology	201
Grzegorz Kołaczek, Paweł Świątek, Jerzy Świątek, Krzysztof Brzostowski, Adam Grzech and Arkadiusz Sławek	
Modeling Business Rules for Transportation Systems	211
Krzysztof Brzostowski	
Author Index	221

Information Systems Architecture and Technology:
Proceedings of 36th International Conference on
Information Systems Architecture and Technology –
ISAT 2015 – Part III

Swiatek, J.; Borzemski, L.; Grzech, A.; Wilimowska, Z.
(Eds.)

2016, XIV, 221 p. 71 illus., 29 illus. in color., Softcover
ISBN: 978-3-319-28562-7