

Contents

A New Method of Breakpoint Connection for Human Skeleton Image	1
Xiaoping Li, Degui Zhao, Yongliang Hu, Ye Song, Na Fu and Qiongxin Liu	
Insult Detection in Social Network Comments Using Possibilistic Based Fusion Approach	15
Mohamed Maher Ben Ismail and Ouiem Bchir	
What Information in Software Historical Repositories Do We Need to Support Software Maintenance Tasks? An Approach Based on Topic Model	27
Xiaobing Sun, Bin Li, Yun Li and Ying Chen	
Evaluation Framework for the Dependability of Ubiquitous Learning Environment	39
Manel BenSassi, Mona Laroussi and Henda BenGhezala	
Improving Content Recommendation in Social Streams via Interest Model	57
Junjie Zhang and Yongmei Lei	
Performance Evaluation of Unsupervised Learning Techniques for Intrusion Detection in Mobile Ad Hoc Networks	71
Binh Hy Dang and Wei Li	
Live Migration Performance Modelling for Virtual Machines with Resizable Memory	87
Cho-Chin Lin, Zong-De Jian and Shyi-Tsong Wu	

A Heuristic Algorithm for Workflow-Based Job Scheduling in Decentralized Distributed Systems with Heterogeneous Resources	101
Nasi Tantitharanukul, Juggapong Natwichai and Pruet Boonma	
Novel Data Integrity Verification Schemes in Cloud Storage	115
Thanh Cuong Nguyen, Wenfeng Shen, Zhaokai Luo, Zhou Lei and Weimin Xu	
Generation of Assurance Cases for Medical Devices	127
Chung-Ling Lin and Wuwei Shen	
A Survey on the Categories of Service Value/Quality/Satisfactory Factors	141
Yucong Duan, Nanjangud C. Narendra, Bo Hu, Donghong Li, Wenlong Feng, Wencai Du and Junxing Lu	
Effective Domain Modeling for Mobile Business AHMS (Adaptive Human Management Systems) Requirements	153
Haeng-Kon Kim and Roger Y. Lee	
A New Modified Elman Neural Network with Stable Learning Algorithms for Identification of Nonlinear Systems	171
Fatemeh Nejadmorad Moghanloo, Alireza Yazdizadeh and Amir Pouresmael Janbaz Fomani	
A Simple Model for Evaluating Medical Treatment Options	195
Irosh Fernando, Frans Henskens, Masoud Talebian and Martin Cohen	
Author Index	209



<http://www.springer.com/978-3-319-10508-6>

Computer and Information Science

Lee, R. (Ed.)

2015, XIII, 209 p. 107 illus., Hardcover

ISBN: 978-3-319-10508-6