

Table of Contents

Small Data: Applications and Architecture <i>Cheng-Kang Hsieh, Faisal Alquaddoomi, Fabian Okeke, John P. Pollak, Lucky Gunasekara, and Deborah Estrin</i>	1
Knowledge Base L-V-C Mapping Method <i>Dong-Jae Lee, Yun-Hee Son, and Kyu-Chul Lee</i>	11
Data Provenance Service Prototype for Collaborative Data Infrastructures <i>Vasily Bunakov, Javier Quinteros, and Linda Reijnhoudt</i>	15
Design and Implementation of Candlestick Chart Retrieval Algorithm for Predicting Stock Price Trend <i>Yoshihisa Udagawa</i>	19
Design of Elastic Hadoop Supporting Dynamic Scaling of the Cluster <i>Wooseok Ryu</i>	26
A New Representation of Air Traffic Data Adapted to Complexity Assessment <i>Georges Mykoniatis, Florence Nicol, and Stephane Puechmorel</i>	28
Monitoring of Coastal Environments Using Data Mining <i>Corneliu Octavian Dumitru, Gottfried Schwarz, and Mihai Datcu</i>	34
Descriptive Sentence Extraction for Text to 3D Scene Generation <i>Valentina Bova and Elena Cardillo</i>	40
Application of Event Sourcing in Research Data Management <i>Jedrzey Rybicki</i>	46
A Big Data Quality Preprocessing and Domain Analysis Provisioner Framework Using Cloud Infrastructures <i>Dirk Holscher, Timo Bayer, Philipp Ruf, Christoph Reich, and Frank Gut</i>	53
PKGAWAS: A Knowledge Services and Allergy Early Warning System of Pollinosis Based on Cross-Border Data Integration <i>Xiao Lei Xiu, Si Zhu Wu, Qing Qian, Jia Wei Cui, and Xiao Kang Sun</i>	59
A Data Clustering Approach for Automated Optical Inspection of Metal Work Pieces <i>Ruth Tesfaye Zibello, Stephan Trahasch, and Tobias Lauer</i>	64
Optimizing Mixed Fuzzy-Rule Formation by Controlled Evolutionary Strategy <i>Matthias Lermer, Hendrik Kuijs, and Christoph Reich</i>	69

Wine Critic Scores and Consumer Behavior in a Major USA Metropolitan Market
Andrew Snow and Gary Weckman

75

On the Number of Conditions in Mining Incomplete Data Using Characteristic Sets and Maximal Consistent Blocks

84

Patrick G. Clark, Cheng Gao, Jerzy W. Grzymala-Busse, and Teresa Mroczek