Table of Contents

Visual Data Mining Framework Based on Peer-to-Peer Architecture Abdelkrim Hamadi and Fahima Nader	1
Dynamic Systems State Model for E-Readiness Estimation Najib Belkhayat, Aziz Doukkali, and Boubker Regragui	5
A Comparison of Data Mining Techniques for Anomaly Detection in Relational Databases Charissa Ann V. Ronao and Sung-Bae Cho	11
Improving ASR Recognized Speech Output for Effective Natural Language Processing Chandrasekhar Anantaram, Sunil Kumar Kopparapu, Nikhil Kini, and Chiragkumar Patel	17
Digital Inclusion - The Vision and the Reality Leela Damodaran, Wendy Olphert, Teresa Gilbertson, Jatinder Sandhu, and Mary Craig	22
Challenges in E-government: Conceptual Approaches and Views Rasim Alguliyev and Farhad Yusifov	29
Development of the Model of Dynamic Storage Distribution in Data Processing Centers Rashid Alakbarov, Fahrad Pashayev, and Mammad Hashimov	35
Reliable Document-centric Processing in a Loosely Coupled Email-based System Magdalena Godlewska	38
Spectrum Allocation Policies in Fragmentation Aware and Balanced Load Routing for Elastic Optical Networks Andre C. S. Donza, Carlos R.L. Frances, and Joao C. W. A. Costa	46
Bilateral Multi-Issue Negotiation Between Active Documents and Execution Devices Jerzy Kaczorek and Bogdan Wiszniewski	52
No Outstanding Surprises when Using Social Media as Source for Weak Signals? Robert Eckhoff, Mark Markus, Markus Lassnig, and Sandra Schon	59
Social Networks: Privacy Issues and Precautions Mohamad Ibrahim Ladan	64
Risk Assessment Quantification of Ambient Service Shigeaki Tanimoto, Hiroyuki Sato, and Atsushi Kanai	70
Chronomorphic Programs: Using Runtime Diversity to Prevent Code Reuse Attacks	76

Scott Friedman, David Musliner, and Peter Kel	ller	