## **Table of Contents**

Photonic True Time-Delay Beam Steering for Radars Wen Piao Lin and Yu-Fang Hsu	1
An Integrated Radio-over-fiber and Passive-optical-network for Bidirectional Photonic Accesses Chiu Wei-Hung, Tsai Wen-Shing, Chen Yi-Lin, and Lu Hai-Han	6
Lightwave Robot Positioning based on Composite Codes Acquisition and Evolutionary Computations Chun-Chieh Liu, Jhe-Ren Cheng, and Jen-Fa Huang	11
Micro-CI: A Critical Systems Testbed for Cyber-Security Research William Hurst, Nathan Shone, Qi Shi, and Behnam Bazli	17
A Cyber-Support System for Distributed Infrastructures Sahar Badri, Paul Fergus, and William Hurst	23
Impact of Topology on Service Availability in a Smart Grid Advanced Metering Infrastructure Bashar Alohali, Kashif Kifayat, Qi Shi, and William Hurst	29
Smart Monitoring: An Intelligent System to Facilitate Health Care across an Ageing Population Carl Chalmers, William Hurst, Michael MacKay, and Paul Fergus	34
Recommendation Method to Make Combined Video from Video Segments  YunKyung Park, KyungDuk Moon, Jungtaek Kim, and Seungjin Choi	40
The Study on Effective Management of Cyber Incidents in Graph Database Seulgi Lee, Hyeisun Cho, Byungik Kim, and Taejin Lee	42
Dynamic QoS on SIP Sessions Using OpenFlow  Jeremy Page, Charles Hubain, and Jean-Michel Dricot	45
Machine Learning Techniques for Mobile Application Event Analysis  Ben Falchuk, Shoshana Loeb, Chris Mesterharm, and Euthimios Panagos	50
Development of an Energy Performance Assessment System for Existing Buildings  Youn-Kwae Jeong, Jong-Won Kim, Tae-Hyung Kim, Jong-Woo Choi, Hong-Soon Nam, and Il-Woo Lee	56
Economic Impact Analysis of Energy Conservation Measures for Building Remodeling Hong-Soon Nam, Jin-Tae Kim, Tae-Hyung Kim, Youn-Kwae Jeong, and Ii-Woo Lee	59
Development of Distributed Simulation Environment for Security-Critical Technological Objects by Means of	63

Microservices (Case Study for Underground Mine Ventilation)  Alexey Cheptsov	
How is Big Data Transforming Operations Models in the Automotive Industry: A Preliminary Investigation Gary Graham, Royston Meriton, Bethany Tew, and Patrick Hennelly	65
Big Data Analytics and Firm Productivity  Liang Guo, Mingtao Fu, and Ruodan Lu	69
Reconfiguring Composite Signature Labels over Optical MPLS Network Codecs to Secure Data Packets Routing Jen-Fa Huang, Kai-Sheng Chen, and Ting-Ju Su	75
Biploar Optical Labeling with Spectral Amplitude Coding Scheme for Packet Switching over GMPLS Network Kai-Shen Chen, Chao-Ching Yang, and Jen-Fa Huang	81
Design and Development of a Large-scale Network Testbed on a Research and Education Network Chu-Sing Yang, Pang-Wei Tsai, Jen-Fa Huang, and Te-Lung Liu	85
Cooperative Computing for Mobile Platforms  Jing Chen, Jian-Hong Liu, and Tin-Yen Lin	91
Sentiment Analysis using KNIME: a Systematic Literature Review of Big Data Logistics  Gary Graham and Royston Meriton	96
Relative Importance of Key Requirements of Business Analytics 3.0. : An Empirical Study Samuel Fosso Wamba	100
What is the Feasible Business Model in the Age of Big Data? Case Studies on the Business Models of Two Chinese Mobile Applications  Liang Guo, Mingtao Fu, Ruchi Sharma, Lei Yin, Ruodan Lu, and Sebastien Tran	105