Table of Contents

Improve Operations of Real-Time Image Classification Utilizing Machine Learning and Knowledge Evolution David Prairie and Paul Fortier	1
Johann Sebastian Bach's Music is Speeding Up: Fake News? David van Erkelens and Daan van den Berg	5
Analyzing the Structural Health of Civil Infrastructures Using Correlation Networks and Population Analysis Prasad Chetti and Hesham Ali	12
A Website Selection Model in Programmatic Advertising using Fuzzy Analytic Hierarchy Process and Similarity Methods Dimitris Kardaras and Stavroula Barbounaki	20
Analytical Models of Firing Rate Statistics in Sensory Neuroscience Experiments Charles Pack and Christopher Pack	26
Architecture of a Big Data Platform for a Semiconductor Company Daniel Muller and Stephan Trahasch	32
A Multi-source Experimental Data Fusion Evaluation Method Based on Bayesian Method and Evidence Theory Huan Zhang, Wei Li, Ping Ma, and Ming Yang	38
Automated Extraction of Domain-Specific Information from Scientific Publications Philipp Kief, Clarissa Marguardt, Katja Nau, Steffen Scholz, and Andreas Schmidt	43
Leveraging Statistical Methods for an Analysis of Demographic Factors of Opioid Overdose Deaths Amna Alalawi, Daniel Fooks, Les Sztandera, and Sean Zakrzewski	49
Effects of New Media on Eviction Rates Regina Ruane	55
Applied Urban Fire Department Incident Forecasting Guido Legemaate, Jeffrey de Deijn, Sandjai Bhulai, and Rob van der Mei	57
Data-driven Direct Marketing via Approximate Dynamic Programming Jesper Slik and Sandjai Bhulai	63