Table of Contents

Semi-supervised Learning in the Framework of Data Multiple 1-D Representation Jianzhong Wang	1
Onto-Traffic: A Semantic Traffic Analysis Tool based on GPS Data for Smart-Cities Juan J. Sanchez-Escobar, Liliana I. Barbosa-Santillan, Luis F. Barbosa-Santillan, Fatemeh G. Nasri-Shandiz, and Gabriel A. Leon-Paredes	5
Using Recurrent Boltzmann Machines in the Detection of Process Drifts Using Several Process Mining Perspectives Alessandro Berti	9
Machine Learning in Cloud Environments Considering External Information Matthias Lermer, Stefan Frey, and Christoph Reich	11
Automatic City Knowledge Discovery from Internet Resources Nazanin Firoozeh	18
Log-Modulus for Knowledge Discovery in Databases of Financial Reports Duarte Trigueiros and Carolina Sam	26
The Mining and Analysis of Data with Mixed Attribute Types Edward Wakelam, Neil Davey, Yi Sun, Amanda Jefferies, Parimala Alva, and Alexander Hocking	32
Practical Application of the Data Preprocessing Method for Kohonen Neural Networks in Pattern Recognition Tasks El Khatir Haimoudi, Loubna Cherrat, Otman Abdoun, and Mostafa Ezziyyani	38