## **Table of Contents**

Exploring Latent Concepts in SHAP Values -A New Approach Using Singular Value Decomposition - Yukari Shirota and Tamaki Sakura	1
Route Planning in Wildfire Areas by Integrating a Modified A* Algorithm with Deep Learning Manavjit Singh Dhindsa, Kshirasagar Naik, Pin-Han Ho, Marzia Zaman, Chung-Horng Lung, and Srinivas Sampalli	7
Time-Series Topic Analysis of Large-Scale Social Media Data using Two-stage Clustering  Takako Hashimoto	13
Evaluating the Potential of SHAP-Based Feature Selection for Improving Performance Ashis Kumar Mandal and Basabi Chakraborty	19
Visualizing Proximity of Audio Signals from Different Musical Instruments - A Two Step Approach Goutam Chakraborty, Cedric Bornand, Lokesh Reddy, Subhash Molaka, Pawan Reddy, and Lakshman Patti	25
Privacy-preserving Data Sharing Collaborations: Architectural Solutions and Trade-off Analysis  Michiel Willocx, Vincent Reniers, Dimitri Van Landuyt, Bert Lagaisse, Wouter Joosen,, and Vincent Naessens	32
Towards Extracting Entity Relationship Diagrams from Unstructured Text using Natural Language Processing Vaihunthan Vyramuthu and Gregor Grambow	42
Evolving the Automated Search for Clusters of Similar Trajectory Groups  Friedemann Schwenkreis	48
On the Performance of Query Optimization Without Cost Functions and Very Simple Cardinality Estimation Daniel Flachs and Guido Moerkotte	58
An Enhanced Semantic Framework for Time-Constrained Clinical Decision-Making in Emergency Settings Sivan Albagli-Kim and Dizza Beimel	65
A Low-Code Approach for Creating Dynamic Map-Based Web Applications Using W3C Web Components Andreas Schmidt and Tobias Munch	72
Decentralized Browser-based Cloud Storage: Leveraging IPFS for Enhanced Privacy  Georg Eilnberger, Timea Pahi, and Peter Kieseberg	75