International Journal of Machine Learning

CONTENTS

Volume 13, Number 4, October 2023

Berny Carrera and Kwanho Kim*

An Advanced Convolutional Neural Network for Detecting Chest X-ray Abnormalities	136
Deep Learning and Machine Learning Models to Predict Energy Consumption in Steel Industry	142
Sustainable Smart University: A Short-Term Deep Learning Framework for Energy Consumption Forecast	146

Establishment of Risk Prediction Model for Soil and Groundwater Pollution of Gas Station with M	achine Learning
Techniques	153
I-Cheng Chang, Shen-De Chen, and Tai-Yi Yu*	

Parameter-Free Conglomerate nearest Neighbor Classifier Using Mass-Ratio-Variance Out	tlier Factors158
Patcharasiri Fuangfoo and Krung Sinapiromsaran*	

Automated Segmentation of Cervical Cell Images Using IMBMDCR-Net	163
Yanjing Ding, Weiwei Yue, and Qinghua Li*	

Detection of DDoS Attacks Using SHAP-Based Feature Reduction	173
C Cynthia*, Debayani Ghosh, and Gopal Krishna Kamath	

Data Balancing and Aggregation Strategy to Predict Yield in Hard Disk Drive Manufacturing	81
Nittaya Kerdprasop*, Anusara Hirunyawanakul, Paradee Chuaybamroong, and Kittisak Kerdprasop	