

International Journal of Machine Learning and Computing

CONTENTS

Volume 10, Number 4, July 2020

• **Machine Learning and Intelligent Computing**

Space Frame Optimisation with Spectral Clustering507
Xinwei Zhuang and Sean Hanna

Improving Production Forecasting in the Supply Chain for the TFT-LCD Industry in Taiwan513
Yi-Hui Liang

A General Chinese Chatbot Based on Deep Learning and Its' Application for Children with ASD.....519
Xuan Li, Huixin Zhong, Bin Zhang, and Jiaming Zhang

Novelty Detection in Multimodal Datasets Based on Least Square Probabilistic Analysis527
Hiroyuki Yoda, Akira Imakura, Momo Matsuda, Xiucan Ye, and Tetsuya Sakurai

• **Image processing Technology and Application**

Vision-Based Lettuce Growth Stage Decision Support System Using Artificial Neural Networks534
Pocholo James M. Loresco and Elmer Dadios

Identification of Skin Disease Using K-Means Clustering, Discrete Wavelet Transform, Color Moments and Support Vector Machine542
I Ketut Gede Darma Putra, Ni Putu Ayu Oka Wiastini, Kadek Suar Wibawa, and I Made Suwija Putra

Robust Vehicle Detection under Adverse Weather Conditions Using Auto-encoder Feature549
V. D. Nguyen, D. D. Tran, M. M. Tran, N. M. Nguyen, and V. C. Nguyen

Racket Motion Recognition Method Based on Improved Two-Stream Convolution Network556
Zhao Hui-Qun and Ye Wei

Using Clustered Frames to Classify Videos.....562
Itthisak Phueaksri and Sukree Sinthupinyo

• **Computer Science and Information Technology**

Secure Information Hiding Based on Random Similar Bit Mapping568
Abdul Alif Zakaria and Norli Anida Abdullah

Introducing Hidden Nodes in a Relationship Graph of Instagram Users.....576
Unmanee Unmuang and Sukree Sinthupinyo

How Different Are Full and Short Papers in Word-Usage?582
Toshiro Minami and Yoko Ohura

Verification of Ethereum Smart Contracts: A Model Checking Approach588

Tam Bang, Hoang H. Nguyen, Dung Nguyen, Toan Trieu, and Tho Quan

Leak Detection on Air reservoir via Acoustic Models with TensorFlow Based	594
<i>Naparat Pairin and Ramil Kesvarakul</i>	
A Web-Based Dataset for Garbage Classification Based on Shanghai's Rule	599
<i>Yunyi Liao</i>	