

# International Journal of Machine Learning and Computing

## CONTENTS

---

---

### Volume 10, Number 5, September 2020

#### • **Soft Computing and Data Engineering**

A Joint Embedding Method of Relations and Attributes for Entity Alignment .....605  
*Haihong E, Rui Cheng, Meina Song, Peican Zhu, and Zhen Wang*

Vehicle Velocity Control in Case of Two Vehicle Platoon Merging into One Vehicle Platoon .....612  
*Eisuke Kita and Miichiro Yamada*

Gender Classification of Thai Facebook Usernames .....618  
*Supitcha Yuenyong and Sukree Sinthupinyo*

Sightseeing Hot Spots Analysis by Using SNS's Photos and Taking Location Information Based on Image-to-Tag Method.....624  
*Kohjiro Hashimoto, Tadashi Miyosawa, Mai Miyabe, Takeshi Tsuchiya, Takeshi Ozaki, and Hiroo Hirose*

Improved Language-Independent Speaker Identification in a Non-contemporaneous Setup.....630  
*Smarajit Bose, Amita Pal, Anish Mukherjee, and Debasmita Das*

#### • **Intelligent Recognition and Image Processing**

An Algorithm for Intelligent Identification of Moving Objects in Natural Environment.....637  
*Bhupendra Kumar Yadav and Jian Xiaogang*

An Adversarial Self-Learning Method for Cross-City Adaptation in Semantic Segmentation .....648  
*Huachen Yu and Jianming Yang*

Implementation of HOG Feature Extraction with Tuned Parameters for Human Face Detection.....654  
*Mohammed G. Mohammed and Amara I. Melhum*

Automatic SARIMA Order Identification Convolutional Neural Network .....662  
*Paisit Khanarsa and Krung Sinapiromsaran*

A Parallel Loading Based Accelerator for Convolution Neural Network.....669  
*Kong Anmin and Zhao Bin*

#### • **Computer Science and Information Technology**

An Efficient Robust Blind Watermarking Method Based on Convolution Neural Networks in Wavelet Transform Domain .....675  
*Nguyen Chi Sy, Ha Hoang Kha, and Nguyen Minh Hoang*

Automatic SARIMA Order Identification Convolutional Neural Network .....685  
*Paisit Khanarsa and Krung Sinapiromsaran*

Deep Convolutional Neural Networks for Emotion Recognition of Vietnamese .....692

*Thuy Dao Thi Le, Loan Trinh Van, and Quang Nguyen Hong*

Identification of Skin Disease Using K-Means Clustering, Discrete Wavelet Transform, Color Moments and Support Vector Machine .....700

*I Ketut Gede Darma Putra, Ni Putu Ayu Oka Wiastini, Kadek Suar Wibawa, and I Made Suwija Putra*

Imaging Analysis of Steel Rod Shrapnel Using Artificial Neural Networks .....707

*Kittiya Poonsilp*