JOURNAL OF COMPUTERS

ISSN: 1991-1599     Volume 30     Number 2     April 2019

CONTENTS

Improved BP Classifier via Distance for Sample Reduction 1
Jia Wen, Jia Deng, Peng-Fei Liu, Hong-Jun Wang

The Recommendation Method of Power Selling Packages Based
on the Optimal Feature Subset of Power Trading Users 14
Zhao-Yang Qu, Rong-Qiang Feng, Nan Qu, Yao-Wei Liu, Jia Yan, Chong Qu

EEG-based Motor Imagery Classification Using Novel Adaptive
Threshold Feature Extraction and String Grammar Fuzzy
K-Nearest Neighbor Classification 27
Payungsak Kasemsumran, Ekkarat Boonchieng

Examination of Time-Domain Features of EHG Data for
Preterm-Term Birth Classification 41
Chomkansak Hemthanon, Suparerk Janjarasjitt

Event-based Feature Synthesis: Autonomous Data Science Engine 55
Thirat Limsurut, Warasinee Chaisangmongkon

Chiang Mai Earthquakes Prediction: A Dynamic Time Warping
Embed the Polynomial Contraint 68
Suppavich Kongthanarit, Prasong Praneetpolgrang,
Jigyasa Bajracharya, Somrak Petchartee

Development of a Community-based Geographic Health Information
System via Mobile Phone in Saraphi District 84
Waraporn Boonchieng, Wilawan Tuanrat, Sivaporn Aungwattana,
Decha Tamdee, Duangduen Buddha

Association Rule Mining with Permutation for Estimating Students
Performance and Its Smart Education System 93
Nongnuch Ketui, Warawut Wisomka, Kanitha Homjun

Feature Selection Using Fuzzy-based Firefly Algorithm for
Glistenings Detection on Intraocular Lenses 103
Parisut Jitpakdee, Bunyarit Uyyanonvara, Chris Hull
A Thailand Tourism Web Analysis and Clustering Tool Using a Word Weight Calculation Algorithm
Chakkrit Snae Namahoot, Desmond Lobo

Analysis from Image Processing of Wildfire Area for a Long-Term Protection Plan
Ekkarat Boonchieng, Varin Chouvatut

Automatic Tag Recommendation Approach with Keyphrase Extraction and Word Embedding Techniques
Taechawat Konkaew, Sukumal Kitisin

A Method of Piecewise Hash for Fuzzy Hashing
Tian-zhou Li, Bo Shen, Kun Mi, Yi-Chih Kao, Yong Cui

Contact Lenses Detection Based on the Gaussian Curvature
Junrui Wang, Qichuan Tian

One-Shot Learning Method Based on Convolutional Neural Network for Intelligent Robot
Kan Wang, Wen-bai Chen, Chang Liu, Ding-qian Liu, Hu Han

Research on Corners Detection of Hazardous Chemicals Stackings and Distance Measurement Algorithm Based on Piecewise Straight-Line Fitting
Xue-Jun Liu, Bi-Xian Yuan, Yu-Chen Wei, Zhe-Wen Zhang, Xin-Tong Li, Hong-Chao Ma, Bo Dai

An Automatic Case Review System Based on Deep Learning
Chen Li, Zhenjiang Zhang, Bo Shen, Yajing Wang, Zhihong Ying, Yi-Chih Kao

A Survey of Registration Algorithms Based on ITK
Zhen-Huan Zhou, Xiao-Jun Wen

Research on Parametric Component Library of Prefabricated Building Based on IFC Standard
Yang Gao, Huijie-Xue, Jia Wang

Improved Cost-sensitive Random Forest for Imbalanced Classification
Jie-Ming Yang, Cong Gao, Zhao-Yang Qu, Zhong-Feng Kan, Ye Gao, Cheng Chang

Research on Noise Reduction Method Based on CEEMD-WT-SVD and Its Application in Acoustic Signal of Pipeline Blockage
Jing-zong Yang, Zhao Feng, Xiao-dong Wang, Guo-yong Huang

A Real-time Pedestrian Detection Model Adopted by High-Performance ANS-DPM
Ai-Ying Guo, Feng Ran, Jian-Hua Zhang, Mei-Hua Xu, Lu-Ming Gong, Hua-Ming Shen