2021 IEEE 2nd International Conference on Pattern Recognition and Machine Learning (PRML 2021)

Chengdu, China 16 – 18 July 2021



IEEE Catalog Number: ISBN:

CFP21AJ9-POD 978-1-6654-4384-5

Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP21AJ9-POD

 ISBN (Print-On-Demand):
 978-1-6654-4384-5

 ISBN (Online):
 978-1-6654-4383-8

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2021 IEEE 2nd International Conference on Pattern Recognition and Machine Learning

PRML 2021

Table of Contents

Preface Conference Committee	
Machine Learning and Intelligent Algorithms	
Anti-Corner Reflector Array Method Based on Pauli Polarization Decomposition and BP Neural Networ	
Liang Ziyao, Yu Yong, Zhang Bin	
Damage Detection in Switch Rails via Machine Learning	6
Weixu Liu, Zhifeng Tang, Pengfei Zhang, Xiangxian Chen, Bin Yang	
Deeply Fine-Tune a Convolutional Neural Network in Remote Sensing Image Classification: Easte Africa Countries (EAC)	
MUSABE J. Bosco, WANG Guoyin	
COVID-19 Fatality Rate Classification Using Synthetic Minority Oversampling Technique (SMOTE) for the control of the control o	
Timothy Oladunni, Justin Stephan, Lala Aicha Coulibaly	
An Efficient Co-location Pattern Approximation Algorithm Based on Clustering Branches2 DUAN Duanping	7
Evolutionary Parameter-Free Clustering Algorithm3	3
Zhiyong Ding, Haibin Xie, Peng Li	
A Novel Methodology for Automating Spatio-Temporal Data Classification in Basketball Using Activ Learning3	
Shaojun Ai, Jiaming Na, Varuna De Silva, Michael Caine	

INFIN: An Efficient Algorithm for Fast Wilning Frequent Itemsets46
ShaoPeng Wang, YuFei Wang, ChunKai Feng, ChaoYu Niu
Distantly Supervised Named Entity Recognition with Spy-PU Algorithm
Honghao Zheng, Hongtao Yu, Yinuo Hao, Yiteng Wu, Shaomei Li
Target Detection
A VideoSAR Moving Target Detection Method Based on GMM64
Mengen Yan, Lianghai Li, Haochuan Chen
Robust Real-Time Human Action Detection through the Fusion of 3D and 2D CNN70
Edwin Kwadwo Tenagyei, Zongbo Hao, Kwadwo Kusi, Kwabena Sarpong
Combined Channel and Spatial Attention for YOLOv5 during Target Detection78
Guihui Shi, Jiezhong Huang, Junhua Zhang, Guoqin Tan, Gaoli Sang
Effects of Pre-processing on the Performance of Transfer Learning Based Person Detection in Thermal Images
Noor Ul Huda, Rikke Gade, Thomas B. Moeslund
An Improved Bounding Box Regression Loss Function Based on CIOU Loss for Multi-scale Object Detection
Shuangjiang Du, Baofu Zhang, Pin Zhang, Peng Xiang
A Survey of Object Detection Based on CNN and Transformer99
Ershat Arkin, Nurbiya Yadikar, Yusnur Muhtar, Kurban Ubul
Driver's Illegal Driving Behavior Detection with SSD Approach
Tao Yang, Jin Yang, Jicheng Meng
Image Analysis and Classification
A Mixing and Separation Method of Signals + Color Images Based on Two-Dimensional CCA115
Chen Kexin, Fan Liya, Yang Jing
Generation and Transformation Invariant Learning for Tomato Disease Classification121
Getinet Yilma, Kumie Gedamu, Maregu Assefa, Ariyo Oluwasanmi, Zhiguang Qin

A Review of Segmentation and Classification for Retinal Optical Coherence Tomography Images129
Zhijun Gao, Jian Wang, Xingle Wang, Xichao Dong, Yi Li
Tree-Based Models Using Random Grid Search Optimization for Disease Classification Based on Environmental Factors: A Case Study on Asthma Hospitalizations
Prathayne Nanthakumaran, Liwan Liyanage
Super Resolution of Single Image Based on Multi Level Residual Self Attention Mechanism143
Junfeng Mao, Yaqi Hu
Digital Image Processing and Application
DeepComp: A Deep Comparator for Improving Facial Age-Group Estimation
Ebenezer Nii Ayi Hammond, Shijie Zhou, Hongrong Cheng, Qihe Liu
Facial Beauty Study Based on 3D Geometric Features
Wenming Han, Fangmei Chen, Fuming Sun
Automatic Assessment of Facial Paralysis Based on Facial Landmarks
Yuxi Liu, Zhimin Xu, Li Ding, Jie Jia, Xiaomei Wu
Research on Image Liquid Level Measurement Technology Based on Hough Transform168
Yaoheng Fu, Yongqing Peng, Peng Liu, Weikui Wang
Using Denoised LSTM Network for Tourist Arrivals Prediction
Junke Wang, Peng Ge, Zhusheng Liu
Fingerprint Presentation Attack Detection by Learning in Frequency Domain183
Wentian Zhang, Haozhe Liu, Feng Liu
Improving Relation Classification with Multi-graph GCN
Ya Zhang, Shuai Qin
Speech Recognition
Transformer Based Multimodal Speech Emotion Recognition with Improved Neural Networks195
Rutherford Agbeshi Patamia, Wu Jin, Kingsley Nketia Acheampong, Kwabena Sarpong, Edwin Kwadwo Tenagyei

Error Correction Based on Transformer LM in Uyghur Speech Recognition	204
Yan Zhang, Mijit Ablimit, Askar Hamdulla	
Moroccan Dialect "Darija" Automatic Speech Recognition: A Survey	208
Maria Labied, Abdessamad Belangour	
Multiclass Language Identification Using CNN-Bigru-Attention Model on Spectrogram of Audio	•
Mao Xueli, Mijit Ablimit, Askar Hamdulla	
SFTRLS-Based Speech Enhancement Method Using CNN to Determine the Noise Type a Optimal Forgetting Factor	
Deyou Tang, Guoqiang Chen	
Research on the Methods of Speech Synthesis Technology	227
Jinyao Hu, Askar Hamdulla	
How Does Chinese Segmentation Strategy Effect on Sentiment Analysis of Short Text?	234
Qing Lei, Haifeng Li, Yanxi Chen	
Natural Language Processing and Text Analysis	
Language Identification Research Based on Dual Attention Mechanism	241
Mijit Ablimit, Mao Xueli, Askar Hamdulla	
Rumor Detection Based on Improved Transformer	247
Honghao Zheng, Hongtao Yu, Yinuo Hao, Yiteng Wu, Shaomei Li	
Text Detection in Tibetan Ancient Books: A Benchmark	254
Xiangxiang Zhi, Dingguo Gao, Qijun Zhao, Shuiwang Li, Ci Qu	
Off Line Handwritten Signature Verification Based on Feature Fusion	260
Nurbiya Xamxidin, Mahpirat Mamat, Wenxiong Kang, Alimjan Aysa, Kurban Ubul	
Lifestyle Analysis via a Corpus of Disease-Fighting Weblogs	266
Kazuyuki Matsumoto, Mopuaa Ryu, Minoru Yoshida, Kenji Kita	
Concept Word Extraction for Bilingual Ontology Construction in Unstructured Text Environment*	273
Turdi Tohti, Le Chang, Askar Hamdulla, Hankiz Yilahun	

Research on Pre-training of Tibetan Natural Language Processing279
Zhensong Li, Jie Zhu, Hong Cao
Multi-task CNN for Abusive Language Detection
Qingqing Zhao, Yue Xiao, Yunfei Long
Research on Tibetan-Chinese Machine Translation Based on Multi-Strategy Processing292
Saihu Liu, Jie Zhu, Zhensong Li, Zhixiang Luo
Computer Theory and Application
Depth of Anesthesia Monitoring Method Based on EEG Microstate Analysis and Hidden Markov Model
298
Lichengxi Si, Zhian Liu, Gang Wang
Probability Preserving Discriminative Nonnegative Matrix Factorization
Liuyin Lin, Xin Shu, Jing Song, Chengyuan Yu
Artificial Intelligence Use in Human Resources Management: Strategy and Operation's Impact311
Said Achchab, Yassine Khallouk Temsamani
Efficient and Bias-aware Recommendation with Two-side Relevance for Implicit Feedback316
Guanyu Lin, Lei Huang, Yuting Yin, Chengmin Zhang, Feng Zhu, Lingqi Kong, Zhiheng Li
Pattern Recognition and Intelligent Recognition Technology
Research on Human Action Recognition Based on Global-Local Features of Video324
Miao Jin, Jun Zhang, Tianfu Huang, Zhiwei Guo, Xiwen Chen
Impact of Visual Noise in Activity Recognition Using Deep Neural Networks - An Experimental Approach331
Leonardo Capozzi, Pedro Carvalho, Afonso Sousa, Carolina Pinto, João Ribeiro Pinto, Jaime S. Cardoso
Intelligent Robot for Cleaning Garbage Based on OpenCV
Shuang Pan, Zihui Xie, Xianao Yang, Guangtao Lin, Yulian Jiang

Chinese License Plate Recognition Using Machine and Deep Learning Models	342
Xiaoyu Zhang, Xu Ni, Yanbo Deng, Changyu Jiang, Mina Maleki	
Cardiac Arrhythmia Recognition Using Transfer Learning with a Pre-trained DenseNet	347
Hadaate Ullah, Yuxiang Bu, Taisong Pan, Min Gao, MD. Sajjatul Islam, Yuan Lin, Dakun Lai	
A Camera-Aware Three-Stage Method for Fully Unsupervised Person Re-identification	354
Guyu Fang, Hongtao Lu	

Author Index