2022 4th International Conference on Natural Language Processing (ICNLP 2022)

Xi'an, China 25 – 27 March 2022



IEEE Catalog Number: CFP22AL6-POD **ISBN:**

978-1-6654-9545-5

Copyright © 2022 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:	CFP22AL6-POD
ISBN (Print-On-Demand):	978-1-6654-9545-5
ISBN (Online):	978-1-6654-9544-8

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



2022 4th International Conference on Natural Language Processing (ICNLP) ICNLP 2022

Table of Contents

Preface	xviii
Organizing Committee	xx
Technical Program Committee	
Reviewers	

ICNLP 2022

A two-Stage Algorithm for Automatic Diagnosis of Keratitis
 Application Study of Area-Based and YOLOv4 Smoking Behavior Detection
An Object Detection Algorithm with Multi-Scale Context Information Based on YOLOv4
 Fabric Defect Detection Method Based on Projection Location and Superpixel Segmentation
Global Multi-Scale fog Salient Object Detection Based on Local Attention Feature

Improved YOLO Object Detection Algorithm Based on Overlapping Occlusion Target Images 32 Juanyi Zheng (Xi'an University of Post & Telecommunications, China), Chenguang Han (Xi'an University of Post & Telecommunications, China), Xiangpan Niu (Xi'an University of Post & Telecommunications, China), and Wenxing Qiao (Xi'an University of Post & Telecommunications, China)
Fire Smoke Detection Based on Vision Transformer39You Zhou (Xi'an University of Posts and Telecommunications, China),Jiaxuan Wang (Xi'an University of Posts and Telecommunications,China), Tiancheng Han (Xi'an University of Posts andTelecommunications, China), and Xuerui Cai (Xi'an University of Postsand Telecommunications, China)
A Survey of Text Detection Algorithms in Images Based on Deep Learning
 Gait Feature Extraction and Recognition Based on Video Compression
A Flexible and Noise-Insensitive Sparse Regression Based Feature Selection Algorithm
A Herd Effect Detection Method Based on Text Features
Three-Party Anonymous Authentication Based on Passwords and Biometrics in SDSN
PCA Based Cancelable Biometric Protection using Feature-Level Fusion of Iris and Fingerprint
 Face Inpainting Algorithm Combining Face Sketch and Gate Convolution

A Hybrid Tree Point Cloud Compression Method for Complex City Scenes
Compact Fuzzy BLS Driven Semi-Supervised Multi-Objective Evolutionary Adaptive Multiple-Kernel Fuzzy Clustering for Color Image Segmentation
Central Perturbation-Based Interval Type-2 Fuzzy C-Means Clustering for Image Segmentation 100 Rong Lan (Xi'an University of Posts and Telecommunications, China), Na Qu (Xi'an University of Posts and Telecommunications, China), Tianlong Hu (Xi'an University of Posts and Telecommunications, China), Feng Zhao (Xi'an University of Posts and Telecommunications, China), Haiyan Yu (Xi'an University of Posts and Telecommunications, China), and Lu Zhang (Xi'an University of Posts and Telecommunications, China)
A New Otsu Thresholding Method on the Circular Histogram
A Self-Regularized Low-Light Image Enhancement Based on the Brightness Information
Renyi Entropy Threshold Selection on Circular Histograms Based on GWO Algorithm
Image Encryption Algorithm Based on Combination Chaotic System and DNA Coding
An Image Encryption Algorithm Based on a New Fractional Order Chaotic Neural Network 141 Nanming Li (Xi'an University of Posts and Telecommunications, China), Shucui Xie (Xi'an University of Posts and Telecommunications, China), Jianzhong Zhang (Shaanxi Normal University, China), and Yangguang Lou (Xi'an University of Posts and Telecommunications, China)
Palm Template Protection Method Based on Nonlinear Threshold Quantification

Color Image Encryption Algorithm Based on High Dimensional Combination Chaotic System and DNA Coding
Peisen Wang (Xi'an University of Posts and Telecommunications, China), Xuefeng Zhang (Xi'an University of Posts and Telecommunications, China), and Jiaxiang Huang (Xi'an University of Posts and Telecommunications, China)
Micro-Expression Recognition Model Based on 3D Graph Convolution and Attentional Enhancement
Jin Wu (Xi'an University of Posts and Telecommunication, China), Qianwen Shi (Xi'an University of Posts and Telecommunication, China), Bo Zhao (Xi'an University of Posts and Telecommunication, China), and Ruiqing Guo (Xi'an University of Posts and Telecommunication, China)
 Shapelets-LSTM Human Body Posture Recognition using Triboelectric Nanogenerator
Named Entity Recognition Based on BERT-MBiGRU-CRF and Multi-Head Self-Attention Mechanism . 178
Xiaoni Yang (Xi'an University of Posts and Telecommunications, China) and Yuelei Xiao (Xi'an University of Posts and Telecommunications, China)
Application of Graph Neural Network in Lithology Recognition
 Few-Shot Learning for Vehicle Footprint Recognition: State-of-the-Art
Attention Guided Network for Multi Exposure Image Fusion
Few-Shot Fine-Grained Image Classification: A Survey201Ying Liu (Xi'an University of Posts and Telecommunications, China),201Yilun Bai (Xi'an University of Posts and Telecommunications, China),201Xin Che (Xi'an University of Posts and Telecommunications, China),201Jinglu He (Xi'an University of Posts and Telecommunications, China),201
 Single Image HDR Synthesis using a Dense Reverse Connection Network

Few-Shot Image Classification Based on Asymmetric Convolution and Attention Mechanism 217 Ying Liu (Xi'an University of Posts and Telecommunications, China), Hengchang Zhang (Xi'an University of Posts and Telecommunications, China), and Yixin Yang (Xi'an University of Posts and Telecommunications, China)
Attention Multi-Scale Fusion Hashing for Image Retrieval 223 Lu Chao (Xi'an University of Posts and Telecommunications, China), Ying Liu (Xi'an University of Posts and Telecommunications, China), and Jiaojiao Li (Xi'an University of Posts and Telecommunications, China) China)
Contrastive Graph-Based Recommendation with Domain-Relevant Augmentation and Task-Oriented Loss Function
Guoqing Wang (Xi'an University of Posts and Telecommunications, China), Fan Wei (Xi'an University of Posts and Telecommunications, China), and Yijia Li (Xi'an University of Posts and Telecommunications, China)
 Feature Interaction Prototypical Network for Few-Shot Fine-Grained Image Classification
Optimal Frame Rate Selection of Screen Content Video and Its Application in Perceptual Versatile Video Coding 245 Yanchao Gong (Xi'an University of Posts and Telecommunications, 245 China), Xiaoxin Yu (Xi'an University of Posts and Telecommunications, China), and Kaifang Yang (Shaanxi Normal University, China)
Reconfiguration Design and Implementation of DPRAP-Based Multi-Viewpoint Image Coding Algorithm
Xiaoyan Xie (Xi'an University of Posts and Telecommunications, China), Xihong Zhang (Xi'an University of Posts and Telecommunications, China), Anqi Wang (Xi'an University of Posts and Telecommunications, China), and Shuxin Wang (Xi'an University of Posts and Telecommunications, China)
Bidirectional Joint Attention Mechanism for Target Tracking Algorithm
Image Super-Resolution Based on Frequency Division Generative Adversarial Network

Multi-Color Vehicle Tracking Based on Lightweight Neural Network Mingdi Hu (Xi'an University of Posts and Telecommunications, China), Ying Li (Xi'an University of Posts and Telecommunications, China), and Long Bai (Xi'an University of Posts and Telecommunications, China)	272
Application of Gaussian Distribution and Wavelet Transform in ECG Simulation Zhiqiang Bao (Xi'an University of Posts and Telecommunications, China) and Chuqi Shen (Xi'an University of Posts and Telecommunications, China)	277
Sea Clutter Denoising Based on Complete Ensemble Empirical Mode Decomoposition Kunyu Zhang (Xi'an University of Posts and Telecommunications, China), Wei He (Xi'an University of Posts and Telecommunications, China), Lina Liu (Xi'an University of Posts and Telecommunications, China), and Kaiyue Gao (Xi'an University of Posts and Telecommunications, China)	282
Sleep Staging Algorithm Based on Multi-Scale Combination Features	287
Multi-Feature Fusion ECG Signal Recognition Algorithm Based on VMD Zhiqiang Bao (Xi'an University of Posts and Telecommunications, China), Luping Yan (Xi'an University of Posts and Telecommunications, China), and Mei Wang (Xi'an University of Posts and Telecommunications, China)	293
Heart Rhythm Anomaly Recognition Based on ECG Lorenz Plot Zhiqiang Bao (Xi'an University of Posts and Telecommunications, China), Lei Cao (Xi'an University of Posts and Telecommunications, China), Luping Yan (Xi'an University of Posts and Telecommunications, China), and Chuqi Shen (Xi'an University of Posts and Telecommunications, China)	299
Speech Signal Denoising Algorithm and Simulation Based on Wavelet Threshold Gang Yang (Xi'an University of Posts and Telecommunications, China), Yonggang Song (Xi'an University of Posts and Telecommunications, China), and Jia Du (Xi'an University of Posts and Telecommunications, China)	304
Research on Sleep Staging Method Based on DeepStageNet Jinhang Su (Xian University of Posts and Telecommunications, China), Pengcheng Liu (Xian University of Posts and Telecommunications, China), and Zhiqiang Bao (Xian University of Posts and Telecommunications, China)	310
 Polarization Matters: On Bilinear Convolutional Neural Networks for Ship Classification From Synthetic Aperture Radar Images	315

Language Model Adaptation for Downstream Tasks using Text Selection	0
Unmasking the Stereotypes: Evaluating Social Biases in Chinese BERT	4
 Evaluation of Typing Efficiency using Language Model for the Chinese Typewriter	1
Digital Practices in Linguistics: Dynamic and Continuous Categorization of Semi-Modal Verbs in Mandarin Chinese	6
DataShift: A Cross-Modal Data Augmentation Method for Speech Recognition and Machine Translation	1
An Effective Machine Learning Approach for English-Arabic Transliteration	5
Reranking by Voting Mechanism in Neural Machine Translation	0
Creating a Japanese Dialogue Corpus with Multi-Level Topic Analysis	5
Dynamic Knowledge Integration for Natural Language Inference	0
Deep Neural Network-Based Chinese Natural Language Generation on Dynamic Auxiliary Words 365	•••
Rui Xiao (Yunnan University, P.R. China), Qi Shen (Yunnan University, P.R. China), Zixuan Li (Yunnan University, P.R. China), Xueqing Ge (Yunnan University, P.R. China), Yunchun Zhang (Yunnan University, P.R. China), and Zikun Liao (Yunnan University, P.R. China)	
Design and Construction of a Knowledge Database for Learning Japanese Grammar using Natural Language Processing and Machine Learning Techniques	1

Performance Comparison of Different Machine Learning Classifiers in Categorizing Bangla News Articles
Towkir Ahmed (Ahsanullah University of Science and Technology, Bangladesh), Rakesh Roshan Paul (Ahsanullah University of Science and Technology, Bangladesh), M. Arfayet Alam (Ahsanullah University of Science and Technology, Bangladesh), Md. Tanvir Hasan (Ahsanullah University of Science and Technology, Bangladesh), and Ms. Raqeebir Rab (Ahsanullah University of Science and Technology, Bangladesh)
Discovery Of Financial Advertising Subjects Based On Pre-Training Model
Investigating Text Complexity of Reading in National Matriculation English Test
Transferring Styles Between Sarcastic and Unsarcastic Text using SHAP, GPT-2 and PPLM 390 <i>Xusheng Yang (Central China Normal University, China)</i>
Improved Divide-and-Conquer Approach to Abstractive Summarization of Scientific Papers 395 Xin Shen (The Chinese University of Hong Kong, China) and Wai Lam (The Chinese University of Hong Kong, China)
Class Embedding: A BERT-Whitening and Attention-Based Approach to Text Classification 399 Yin Wang (Central China Normal University, China), Xusheng Yang (Central China Normal University, China), and Xinguo Yu (Central China Normal University, China)
TCS Framework: Generating Text Summaries of Specified Style using Classifier and Summarizer
KG-SQL: Hybrid Knowledge-Guided Semantic Understanding for Text-to-SQL
Adversarial Rap Lyric Generation
 Graph Convolutional Networks for Fast Text Classification

 Few-Shot Text Classification via Semi-Supervised Contrastive Learning	
Automatic Feature Matching Based In-Line Inspection Data Alignment (ILIDA) Method for Chinese Terms	
Research on Readability Grade Formula Based on HSK Compositions	
 Certificateless Blind Aggregation Signature Scheme in the Blockchain Electronic Auction	
 Task Offloading Strategy Based on TD3 Algorithm in Cloud-Edge Collaborative MEC	
 Group Sharing Risk Avoidance Method Based on Fuzzy Reinforcement Learning Strategy	
Quality of Service Forecasting using Optimized LSTM Networks Based on EMD	
 Partition-Based Neural Network Weight Parameter Mapping Method	

 Varible Step Size Multi-Layer Neural Network Blind Equalization Algorithm
 Task Offloading Algorithm in Edge Computing Based on DQN
 Model Compression and Acceleration Based on Progressive Random Pruning Algorithm
 A Mixed Traffic Scheduling Algorithm Based on TAS Model
Comparative Analysis of Para-Social Interaction Among Multiple Luxury Brands
Dynamic Topic Model for Short Texts About Hot Issues on Microblog Based on TFIDF 505 Zhourui Zhang (Communication University of China, China)
Analysis of Sentiment Tendency Based on Major Public Health Events
Visual Sentiment Analysis for Review Images with Item-Oriented and User-Oriented CNN by Introducing CBAM
Sentiment Analysis of Weibo Short Text based on Attention Mechanism and BERT Model

Chinese Sentiment Analysis using Regularized Extreme Learning Machine and Stochastic Optimization	5
Aijing Sun (Xi'an University of Posts & Telecommunications, China), Fan Wei (Xi'an University of Posts & Telecommunications, China), Guoqing Wang (Xi'an University of Posts & Telecommunications, China), and Yijia Li (Xi'an University of Posts & Telecommunications, China)	
Stock Movement Prediction with Social Sentiments and Interactional Data: Integrating NLP and Bayesian Frameworks 530 Marcus Jun Rong Foo (Nanyang Technological University, Singapore) and 530 Chi Seng Pun (Nanyang Technological University, Singapore) 531)
Research on Array Circuit Design Based on In-Memory Computing	7
 Design of Graph Neural Network Accelerator Based on Heterogeneous Architecture	2
 Design of Neural Network Accelerator Based on In-Memory Computing Theory	7
Linux Storage I/O Performance Optimization Based on Machine Learning	2
 Design of System on Chip Based on In-Memory Computing Theory	3
 Multi-Server Intelligent Task Caching Strategy for Edge Computing	3

A WSN Clustering Routing Protocol Based On Improved Whale Algorithm)
Fire Site Map Construction Method Based on UWB Connectivity Fusion	5
Research on Data-Driven LoRa Link Quality Estimation)
Research on Task Offloading Strategy for Ultra Dense Edge Computing Network	7
Side-Channel Attack on Deep Reinforcement Learning of AES	3
Dynamic Malicious Code Detection Based on Improved Graph Embedding Model)
 Design of Fiber Delay Line Based on Fiber Grating Cascade Structure	7
An Improved Dissimilarity-Based Sparse Subset Selection Algorithm	L
An Improved Global Filter Pruning Algorithm Based on Filter Importance Ranking	5

UAV Track Planning Based on Improved Sparrow Search Algorithm
Design and Simulation of Active Noise Cancelling Earphone System Based on FXLMS Algorithm . 626 XiHai Xie (Xi'an University of Posts and Telecommunications, China), LiNa Zhou (Xi'an University of Posts and Telecommunications, China), and YuJuan Xie (Xi'an University of Posts and Telecommunications, China)
Implementation of Chirp_z Algorithm Based on DSP Builder Platform
A Breadth-First Search Algorithm Accelerator Based on CSCI Graph Data Format

Author Index	 	 	 	 	(541