2023 16th International **Conference on Advanced Computer Theory and Engineering (ICACTE 2023)**

Hefei, China 15-17 September 2023



IEEE Catalog Number: CFP2352F-POD ISBN:

979-8-3503-1754-1

Copyright © 2023 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:
 CFP2352F-POD

 ISBN (Print-On-Demand):
 979-8-3503-1754-1

 ISBN (Online):
 979-8-3503-1753-4

ISSN: 2154-7491

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



The 16th International Conference on Advanced Computer Theory and Engineering

ICACTE 2023

Table of Contents

Preface		
		VII
❖ Relationship Extraction Model and Language Model Analys	sis	
Construction of Learning Process Ontology and Application of SWRL Re	ules	1
Shuling Gan, Donghui Shi, Jozef Zurada, Jian Guan		
Ensembles of BERT Models for Ancient Chinese Processing		10
Jianyu Zheng, Jin Sun		
Adversarial Training Lattice LSTM for Chinese Named Entity Recogniti	on of Social Media Texts	17
Runmei Zhang, Hai Huang, Lei Yin, Weiwei Cao		
A Semantic Enhanced Chinese Entity Relation Extraction Model Based	on Relation Constraints	27
Wei Liu, Meijuan Yin, Lunchong Cui, Zhuowen Li		
Feature Selection Based on Causal Analysis Algorithm for Speech Emot	tion Recognition	36
Ping Du, KunXia Wang, Hu Cui, XvDong Liu		
Exploring the Word Structure of Ancient Chinese Encoded in BERT Mo	dels	41
Jianyu Zheng, Jin Sun		
A Joint Entity Relation Extraction Method Based on Type Prediction		46
Runmei Zhang, Xia Li, Lei Yin, Zhaoyang Ren, Weiwei Cao		
* Knowledge-based Text Detection and Sentiment Analysis		
Hyper-Relational Knowledge Graph Embedding Based on Type Constra	aints	54
Changlong Wang, Xingyu Li, Tingting Gan, Linghan Zhang, Yuan Gao	o, Xiujuan Sang	
Emoji-Inserted Emotional Dialogue Generation with Emoji-Enriched Ki	nowledge Graph	59
Feifei Xu, Chun Wang, Yitao Zhu, Yangze Cao, Xiongmin Li		
Intelligent Question-Answering System for Famous Towns and Villages	s Based on Knowledge Graph	64
Tao Hu, Donghui Shi, Feilong Wang, Bo Wu, Junyi Wang		
Knowledge Representation Learning with Hyperboloid Models		70
Yu Li, Jianhou Gan, Jun Wang, Xiaoyu Han, Mingjie Wang		

Pre	ediction of Drug-target Interactions Based on Multi-Modal Autoencoder	75
	Cheng Wang, Zonghao Zhao, Pandeng Gu, Chong Chen, Yuxia Hu, Heng Xu, Long Sun, Hui Shao	
Res	search on Multi-knowledge Graph and Semantic-aware for Automatic Text Summarization	80
	Yangze Cao, Feifei Xu, Yitao Zhu, Chun Wang, Xiongmin Li	
A K	Knowledge Graph Embedding Model Based on Inception Structure with Channel Attention	85
	Changlong Wang, Linghan Zhang, Xingyu Li, Tingting Gan	
*	Software and Information System Development	
	ERT: A Framework for Measuring Efficacy in Software-Based Simulation Training for Critical Incidents tergency Response	
	Arman Hamzehlou Kahrizi, Alexander Ferworn	
OK	AM: A Linux Application Manager Based on Hierarchical Freezing Technology	97
	Xiaodong Liu, Jie Yu, Long Peng, Jingying Zhang, Jianfeng Li, Siguang Ning, Chao Zhang, Min Liu	
Vis	ualizing Code Syntax: Empowering Developers with a Global View for Enhanced Code Quality Evaluation Chaima Adjel, Fadila Atil, Djamel Meslati	102
Val	lidating the CIERT Framework for Critical Incident and Emergency Response Training	107
Res	search on Interactive Testing Method of Demand Response Based on Time Series Extrapolation	114
Des	Jianbin Lu, Shuai Han, Shiya Ruan, Ning Wu sign and Implementation of a Popular Science Game for VR Medical Surgical Instruments Based on Unity3D	118
	Liyan Liu	
*	Modern Network Models and Performance Optimization Design	
Des	sign and Optimization of Heterogeneous Blockchain Network Model Based on Relay Chain	122
	Qitong Hou, Qiang Wang, Xiaofeng Chen	
0n	the Lower Bound of Vertex Forwarding Index of Strong Product Graphs	127
	Weimin Qian, Feng Li	
	y Feature Mining Algorithm Based on Self-organizing Fuzzy Rough Analysis for Target Uncertainty Sen ormation	_
	Yihai Liu	
Opt	timizing Transaction Performance in Crossing Heterogeneous Blockchain Network	138
	Qitong Hou, Qiang Wang, Xiaofeng Chen	
*	Object Detection and Image Analysis	
A D	Deep Learning-Based Study on Multiple Object Tracking of Small Targets with Application to Mice Tracking	143
	Wenjie Wei, Kaiyi Gao, Lu Zhang	
Bas	sed on YOLOv7-tiny Improved Model of Remote Sensing Image Detection	150
	Yue Wang, Huaimeng Xiao, Ya Wang, Jun Huang	
And	omaly Detection Via Variational Quantum Algorithm	157
	Weiwei Zhu, Kai Yang, Jiawei Zan	
Res	search on Pest Target Detection in Smart Kitchen Based on Deep Learning	161
	Xiaohu Chen, Kaiyi Gao, Ziyang Li, Lu Zhang	

Salient Object Detection Based on Improved Pyramid Pooling Network	168
Menghuai Xiao, Yue Wang, Ya Wang, Jun Huang	
Comparison of Multiple Edge Detection Algorithms and FPGA Implementation	173
Siqi Wang, Qingwei Shen, Jianxian Wang, Zhiqin Xue	
YOLOX-TE: Remote Sensing Image Object Detection Based on Improved YOLOX-Tiny	181
Yunchuan Xie, Shengling Geng, Dan Zhang, Fubo Wang, Yuxiang Wang, Yuhang Yan	
Road Surface Depression Detection Based on Improved YOLOV7	191
Dilong Pan, Zhuolei Xiao	
A Multi-View Graph-Based Scheme for Drug-Drug Interactions Categorization	197
Canxin Lin, Zexiao Liang, Hongmei Xie, Guoliang Tan, Jiangzhong Li, Qian Li	
ECG Classification with Dual Models: XGBoost Voting and Deep Learning with Attention	202
Yu Li, Yunhao Hu, Jie Chen, Binghao Wang, Wei Liu	
Research on Table Tennis Swing Recognition Based on Lightweight OpenPose	207
Peng Chen, Qingwei Shen	
❖ AI based Intelligent Computing and Systems	
A Hybrid Equilibrium Optimizer Algorithm and Its Optimization for LSTM	213
Ling Li, Yuqun Yang, Changsheng Fang, Kewen Xia	
The Perspective of Complex Scientific Systems: The Creation Path of Generative Art	218
Xiaowei Chen, Zainuddin Ibrahim	
Link Prediction Based on Relationally Encoded Aware Attention	224
Runmei Zhang, Yu Ding, Lei Yin, Weiwei Cao	
Long-Term Time Series-Based Prediction of Mine Slope Displacement	231
Xichuan Zhou, Huarong Xu, Guoyang Lin	
6-DOF UR3 Robot Manipulation Based on Deep Learning	237
Jianzhong Zhang, Wangyang Yan	
Location-Aware Reinforcement Learning-Based Live Virtual Machine Migration in Fog Computing	242
Shahd Suleiman Alqam, Nasser Al Zeidi, Abderrezak Touzene, Khaled Day	
Research on Deep Collaborative Recommendation Model based on Attention Mechanism	249
Yuan Zhang, Doudou Zhang, Xueqing Lu, Yangyang Meng	
A south on To Jon	

Author Index