2022 IEEE 2nd International Conference on Information Communication and Software Engineering (ICICSE 2022)

Chongqing, China 18 - 20 March 2022



IEEE Catalog Number: CFP22AA8-POD ISBN:

978-1-6654-8221-9

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:
 CFP22AA8-POD

 ISBN (Print-On-Demand):
 978-1-6654-8221-9

 ISBN (Online):
 978-1-6654-8220-2

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 2nd IEEE International Conference on Information Communication and Software Engineering (ICICSE 2022)

Table of Contents

	Preface Conference Committee	
+	Computer Model and Data Computing	
An	Advanced NMF-Based Approach for Single Cell Data Clustering	
	Peng Zhao, Yongpan Sheng, Xiaohui Zhan	
Tex	t Analysis Method Based on Multi-channel Parallel Classifier6	
	Bingliang Lu, Zhihao Lin, Xindong Zhang	
A R	Rudimentary Proof on Goldbach Conjectures	
	TALAL AL-AMEEN, IMAD MUHI	
	Combined Algorithm for Imbalanced Classification Based on Dual Distribution Representation Learning and Classifier coupling Learning18	
	Guoyuan Lin, Hongyu Liao, Hongxia Gao, Jianliang Ma	
Tra	nsformer-Based Deep Learning Method for the Prediction of Ventilator Pressure25	
	Ruizhe Fan	
Mι	Iltiple Input Single Target Streamflow Forecast by Neurowavelet Networks	
STE	DE: A Single-Senior-Teacher Knowledge Distillation Model for High-Dimensional Knowledge Graph Embeddings 37	
	Xiaobo Guo, Peipei Wang, Neng Gao, Xin Wang, Wenying Feng	
+	Software and Information System	
A S	urvey: Complex Knowledge Base Question Answering46	
	Yuxin Luo, Bailong Yang, Donghui Xu, Luogeng Tian	
Ne	ural Data-to-Text Generation Guided by Predicted Plan53	
	Hanning Gao, Zhihua Wei	

esign and Implementation of a Perioperative Medical Data Quality Management Platform	60
Jie Cao, Ju Zhang, XiaoGuang Lin, AnLong Sun	
lulti-view User Preference Learning with Knowledge Graph for Recommendation	66
Yiming Zhang, Yitong Pang, Zhihuai Wei	
epresentation Learning of Knowledge Graph Integrating Entity Description and Language Morphological Stru	
Xiaojuan Du, Yizheng Tao, Gongliang Li	
n Empirical Study on the Impact of Director Network on Information Disclosure Violations of Listed Companies	79
Qilin Cao, Yunhuan Zhou, Chaoyang Zhuo	
Image processing and application	
utomatic Depression Recognition Using Multi-scale Facial Behavior Dynamics	88
Yajun Zhu	
GC-UNet: A Global Context Feature Fusion Method Based On U-Net for Retinal Vessel Segmentation	94
Xueyin Fu, Ning Zhao	
edestrian Detection in Thermal Images by Enhancing the Brightness of Pedestrians	100
Han Cui, Kewei Wu, Xiaoping Zhu, Haiying Wang	
ARG-UNet: A Single Image Dehazing Network Based on Multimodal Attention Residual Group	105
Hao-Fei Guo, Jin-Chun Piao	
FGAN: Image Deblurring through Fusing Light-Weight Attention and Gradient-Based Filters	110
Ali Syed Saqlain, Fang Fang, Li-Yun Wang, Tanvir Ahmad, Zain ul Abidin	
nage Matching Based on Fast PCA-SIFT Descriptors with Automatic Determination of Dimensionality for PCA	115
Yi Zheng, Ping Zheng	
ont Design Method Based on Multi-scale CycleGAN	121
Yan Pan, Gang Liu, Xinyun Wu, Changlin Chen, Zhenghao Zhou, Xin Liu	
Wireless Communication and Transmission Technology	
G Wireless Intelligent Propagation Model and Application of Simulation Engine in Production	126
Zhongqiu Xiang, Wenzan Niu, Pei Zhao, Feng Gao, Shumin Jiang, Nan Cheng, Xuemin Huang, Fan Chen, Bow Peng, Xiaohui Zhang	ei Pu,
Sparse Direct Adaptive Equalization Method for Underwater Acoustic Communication	132
Haoyana Li. Hao Zhana. Tinatina Lv. Manli Zhou. Shiije Huana. Dou Xiana	

Research on Multi Station Power Synthesis Basedon Time Reversal Mirror	136
Zhang Xiukun	
Energy-Efficient Precoding Design for Downlink IRS-Assisted URLLC System	141
Baiping Xu, Hongbin Huang, Jun-Bo Wang, Lanxin Qiu, Hua Zhang, Yi Zhang	
Research and Analysis of Anti-jamming Performance on the Joint Tactical Information Distribution System Jiaqi Liang, Yue Li, Hongbo Liu	n146
+ Space-Earth Integration Network	
A Hybrid Schedule Technology Based on Genetic Algorithm and Simulated Annealing for Time-Trigg	_
Haiying Yuan, Yichen Wang	
Research on Terahertz Single Point Satellite Ground Communication System	156
Duan Weiqian, Song Ruiliang, Cui Dongnuan	
A Multi-dimensional Resource Allocation Algorithm Based on Real-Time Services in the Space-Growness Network	_
Hua Qu, Feng Wei, Jihong Zhao, Nan Ma, Yongyue Yu	
Resource Allocation for URLLC Service in Relay-Assisted Smart Grid System	167
Yanqing Ren, Hongbin Huang, Jun-Bo Wang, Lanxin Qiu, Hua Zhang, Yi Zhang	
Research on Cell Sleep Mechanism Based on Clustering and Load Prediction in Ultra-Dense Networks	172
Yang Liu, Dongyao Wang, Xiaobao Sun, Jin Wu	
GCQW: A Quantum Walk Model for Predicting Missing Links of Complex Networks	178
Wen Liang, Fei Yan, Abdullah M. Iliyasu, Ahmed S. Salama	
+ Electronics and Communication Engineering	
Implementation of Vision Based UAV Positioning System	183
Zhihao Lin, Bingliang Lu, Jianping Cao, Xindong Zhang	
Knowledge Graph Based Adversarial Radar Threat Assessment	189
Chenyu Zhu, Yue Li, Xinyue Hou, Peng Wang, Xiaoyan Peng	
${\it Radio Frequency Transmitter Identification Based on Fingerprinting and Convolutional Neural Network}\ .$	195
Qi Cheng, Jie Li, Xiaoli Gao, Huaqi Fan, Ting Jiang	
Design and FPGA Implementation of a Digital Channelized Receiver	200
Qian Tian, Anping Jiang, Bo Bi	

Direct Position Determination for Single Sensor Emitter Localization with Unknown Period2	205
Xuefeng Feng, Zhen Huang, Jiazhi He, Ying Xiao, Dingli Xue	
A Pseudorandom Bit Generator Based on Hyperbolic Sine Function	10
Qi Wu	
+ Modern Electronic System and Control Technology	
Research on AGV Lateral Motion Control Method Based on Inductance Data Converter	15
Jinjie Duan, Yongkang Zhou, Zhiming Zhan	
ECG Signal Detection Method Based on Millimeter Wave Radar	220
Tiange Li, Guangyang Wan, Linsheng Liu, Tong Zhu, Peng Wang	
Research on End-to-End Programmable Transmission Technology for Ship Manufacturing2	25
Dongyao Wang, Yang Liu, Fan Yang, Fangmin Xu	
TSS Script: Automation Tool Applied in the Preparation of True Single SKU Testing Environment2	!31
Antônio B. da Costa, Maria Meireles, Francisco Caio de Barros, Gaspar Mota, Lennon Chaves, Lidia Roque	
Welding Quality Prediction Method Based on Hidden Markov Model	!36
Xiaobao Sun, Yang Liu, Dongyao Wang, Hang Ye	
An Analysis Method for Hit Accuracy of Gun-Launched Reconnaissance and Strike Integrated Unmanned Aerial Vehic	
Tieying Jiang, Junjie Yin, Xiangsen Ma, Yukun Mao	
Uncertain Environmental Economic Dispatch of Power Grid with Solar PV Based on a Multi-objective Cross Entro Algorithm	
Qun Niu, Litao Yu, Ming You	

Author Index