2023 IEEE/ACIS 23rd **International Conference on Computer and Information** Science (ICIS 2023)

Wuxi, China 23-24 June 2023



IEEE Catalog Number: CFP23CIS-POD ISBN:

979-8-3503-4585-8

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:CFP23CIS-PODISBN (Print-On-Demand):979-8-3503-4585-8ISBN (Online):979-8-3503-4584-1

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



Table of Contents

Keynote	1
Accurate, Secure and Privacy-Preserving Brain-Computer Interfaces Dongrui Wu	1
Education Reform of Software Engineering in the Age of A.I.	_
Zhenyu Chen	2
Data Mining	3
Land Productivity Evaluation Based on Data Mining Mingliang Duan, Min Zhu	3
Image Processing & Pattern Recognition	7
Real-time Lightweight Hand Detection Model Combined with Network Pruning Xiangxian Zhu, Zhao Jiang, Yilun Lou	7
A New GNN-Based Object Detection Method for Multiple Small Objects in Aerial Images Zhicheng Tang, Yang Liu, Yi Shang	14
Research Progress of Water Surface Object Detection Xiaochuan Wang, Fei Wang, Hao Dou, Jun Ding, Songcheng Miao, Yun Qian He	20
Cotton Care: Harnessing Transfer Learning for Real-Time Health Assessment with Mobile Devices Emerson A. de Lemmus, Brendan P. McAntosh, ABM Rezbaul Islam	25
Applied Informatics	31
Reconstruction of ABP Waveform from the ECG or PPG Signals Using Enhanced 1-D U-Network Gengjia Zhang, Daegil Choi, Da Eun Kim, Jaehyo Jung	31
Text Analysis and Recognition of Emotional Content Using Deep Learning Methods and BERT Efthymios Andrikakis, Isidoros Perikos, Michael Paraskevas, Ioannis Hatzilygeroudis	37
Depression Diagnosis Algorithm Based on 2-stream CNN Using Facial Image Daegil Choi, Gengjia Zhang, Da Eun Kim, Jaehyo Jung	43
Uncovering the Malpractices in Publishing: A Global Review System Using Disruptive Technologies Pethigamage Perera	48
Internet of Things	55
Edge Intelligence-Based E-Health Wireless Sensor Network Systems	33
Bintao Hu, Matilda Isaac, Anwar P.P. Abdul Majeed, Hengyan Liu	55
A Comparative Study of LSTM/GRU Models for Energy Long-Term Forecasting in IoT Networks Ghada Goui, Amira Zrelli, Nedra Benletaief	60
DEPS: A Demand-oriented Framework for Edge Intelligent Production System Jiadong Sun, Deji Chen, Rongjie Li, Yang Xiao	65
Speech and Signal Processing	73
Natural Tunisian Speech Preprocessing for Features Extraction Latifa Iben Nasr, Abir Masmoudi, Lamia Hadrich Belguith	73
Keyword spotting based on CTC and Similarity Matching for Chinese Speech Shengwei Li, Huajun Zhang	
Knowledge Discovery	86

Spatio-Temporal Wind Speed Prediction Based on CNN-GRU Youjun Sun, Jinfu Du, Shuxuan Wang	86
Chinese Medical Short Text Matching Model Based on Fine-Tuning BERT-Attention-BiLSTM Xuesong Hu, Huajun Zhang, Youjun Sun	91
Multi-Branch Decoding Medical Image Segmentation Based On Transformer JinSong Zhang, AiGuo Chen, JunWei Zhang	97
Internet Technology and Applications	103
Smart Microfinance Platform Service for Migrant Workers Li-Ling Tsao, Rua-Huan Tsaih	103
Developing a Green Ecosystem Service Platform for EU Environmental Regulations using Design Science Research Methodology Ying-Lun Mao, Shari S. C. Shang	109
Control Systems The Co-simulation of PMSM Control System Based on the Equivalent Circuit Extraction Model	115
Sifang Zhao, Dewen Tian, Yongliang Ni, Yaqing Wang, Jiawei Chen, Jiaqun Xu	115
A Frequency Offset Estimation/Tracking Algorithm Based on TRS for 5G NR Yahong Zhao, Xu Zhao, Yubo Wang, Dejian Li, Jie Gan, Yubing Zhang, Hao Liu, Bingfeng Cui	120
Ship Navigation Safety Assessment Based on Improved Particle Swarm Algorithm Shuxuan Wang, Youjun Sun, Shulin Hu	124
A Method of Complicated Motion Ship Imaging Jinfu Du, Huajun Zhang, Youjun Sun	130
Improvement of Social Force Model Based on Expected Rate Model Boyu Chen, Xuesong Hu, Jinfu Du	134
Special Session 1: Quantitative Modeling and Analysis: Theoretical and Empirical Approaches	139
Periodic Solutions of a Second Order Nonlinear Differential Equations with Delay and Variable Coefficients in Extend	
b-metric Space	120
Lu Yao, Shugui Kang	139
Complete b-metric Spaces Rong Zhang, Shugui Kang	145
A Mathematical Model and Empirical Study of the Income of Financial Investment Haijuan Jin	
Extensions and Improvements for the Liu-Xiao's Lemma Changjian Wu, Hongfeng Ren, Mingyao Wen, Guang Zhang	
Unique Nontrivial Solutions for a Class of Fractional Boundary Value Problem with q-derivatives Furi Guo, Shugui Kang	158
Existence and Uniqueness of Positive Solutions for a Class of Fractional Differential Equation with Infinite-point Boundary Value Conditions Fang Luo, Shugui Kang	164
Thoughts on Visualization of Numerical Simulation for a Dynamical System Mingyao Wen, Changjian Wu, Hongfeng Ren, Guang Zhang	
On the Li-Yorke's and Sharkovskii's Theorems Hongfeng Ren, Mingyao Wen, Changjian Wu, Guang Zhang	
SIRSM Model with Media Information Influence Haiyan Tian, Jianmin Guo, Shugui Kang	

Stability analysis and H_{∞} control for Singular LPV Systems with Time-Delay Jianmin Guo, Caixia Guo, Shugui Kang	186
New Exact Solutions for the Nonlinear Coupled Time-Fractional Boussinesq-Burger Equation Using G'/G-Expansion method	
Caixia Guo, Huapeng Li, Wenying Feng, Fu Chen	191
Existence and Nonexistence of Solutions for a Class of Nonlinear Fractional Boundary Value Problems Shugui Kang, Yonghui Han, Caixia Guo, Wenying Feng, Ying Gao	196
Empirical Likelihood Inference for the Single-Species Occupancy Rate Huapeng Li, Yang Liu	200
Uniqueness of Meromorphic Function for Differential Polynomials Sharing a Small Function Huicai Xu, Shugui Kang, Jia Chen	206
Dynamics of A Stochastic Predator-prey Model With Modified Leslie-Gower Gilpin-Ayala Schemes	
Yuan Jiao, Haijuan Jin	. 211
Author Index	217