2022 IEEE 25th International Conference on Computational Science and Engineering (CSE 2022)

Wuhan, China 9-11 December 2022



IEEE Catalog Number: CFP22CSN-POD **ISBN:**

979-8-3503-9634-8

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:	CFP22CSN-POD
ISBN (Print-On-Demand):	979-8-3503-9634-8
ISBN (Online):	979-8-3503-9633-1

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



2022 IEEE 25th International Conference on Computational Science and Engineering (CSE) **CSE 2022**

Table of Contents

Message from the General Chairs	viii
Organizing Committee	ix
Steering Committee	xi
Reviewers	xii

Embedded and Ubiquitous Computing

Indoor Localization Based on Sparse TDOA Fingerprints	1
Guang Ouyang (Huazhong University of Science and Technology, China), Tinghao Qi (Huazhong University of Science and Technology, China),	
Tinghao Qi (Huazhong University of Science and Technology, China),	
Lixiao Wei (Huazhong University of Science and Technology, China), and	
Bang Wang (Huazhong University of Science and Technology, China)	
Speeding Up Machine Learning Inference on Edge Devices by Improving Memory Access Pattern	s
using Coroutines	9
Bruce Belson (James Cook University, Australia) and Bronson Philippa	
(James Cook University, Australia)	

Intelligent and Bio-inspired Computing

LED Dynamic Marker and Tracking Algorithm for External Camera Positioning Jianxu Mao (Hunan University, China), Zhiqiang Zou (Hunan University, China), Caiping Liu (Hunan University, China), Junfei Yi (Hunan University, China), Ziming Tao (Hunan University, China), and Yaonan Wang (Hunan University, China)	. 17
Dense 3D Face Reconstruction from a Single RGB Image	24
Jianxu Mao (Hunan University, China), Yifeng Zhang (Hunan University,	
China), Caiping Liu (Hunan University, China), Ziming Tao (Hunan	
University, China), Junfei Yi (Hunan University, China), and Yaonan	
Wang (Hunan University, China)	
Electroencephalogram Emotion Recognition Based on Three-Dimensional Feature Matrix and	
Multivariate Neural Network	. 32
Wei Xu (Jiangxi University of Science and Technology, China), Ruoxuan	
Zhou (Jiangxi University of Science and Technology, China), and	
Qiuming Liu (Jiangxi University of Science and Technology, China;	
Nanchang Key laboratory of Virtual Digital Factory and Cultural	
Communications, China)	

Big Data Applications and Analytics & Service and Internet Computing

 Improving the System Identification of Transonic Wind Tunnel by a Regression Ensemble-Based Outlier Mining Method	
 Attention Based Collaborator Recommendation in Heterogeneous Academic Networks	
 To Mask or Not To Mask? A Machine Learning Approach to Covid News Coverage Attitude Prediction Based on Time Series and Text Content	
Web-Based Automatic Deep Learning Service Generation System by Ontology Technologies 65 Incheon Paik (University of Aizu, Japan), Kungan Zeng (Sun Yat-sen University, China), and Munhan Bae (Mongolia International University, Mongolia)	

Scientific and Engineering Computing & Security, Privacy and Trust & CSE Education

Design and Development of Operation Status Monitoring System for Large Glass Substrate Handling Robot
Neural Network Approximation of Simulation-Based IDS Fitness Evaluation
Towards Efficient Reverse-Time Migration Imaging Computation by Pipeline and Fine-Grained Execution Parallelization 90 Rong Gu (Nanjing University, China), Bo Li (Sinopec Geophysical 90 Research Institute, China), Dingjin Liu (Sinopec Geophysical Research 91 Institute, China), Zhaokang Wang (Nanjing University of Aeronautics 91 and Astronautics, China), Suhui Wangzhang (Nanjing University, China), 91 Shulin Wang (Nanjing University, China), Haipeng Dai (Nanjing University, China), 91 University, China), and Yihua Huang (Nanjing University, China) 92

Analysis of Student e-Learning Engagement using Learning Affect: Hybrid of Facial Emotions	
and Domain Model	. 98
Weiwei Yu (Northwestern Polytechnical Universiy, China), Jacques	
Bangamwabo (Rwanda Polytechnic/ Integrated Polytechnic Regional	
College Karongi, Rwanda), Zidi Wang (Xi'an Shiyong University, China),	
XiaoXu Yang (Northwestern Polytechnical Universiy, China), Min Jiang	
(Northwestern Polytechnical Universiy, China), and Yanen Wang	
(Northwestern Polytechnical Universiy, China)	

Author Index		
--------------	--	--