## 2021 IEEE/ACIS 20th International Fall Conference on Computer and Information Science (ICIS Fall 2021)

Xi'an, China 13 – 15 October 2021



IEEE Catalog Number: CFP21Z29-POD ISBN: 978-1-7281-7680-2

## Copyright © 2021 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:
 CFP21Z29-POD

 ISBN (Print-On-Demand):
 978-1-7281-7680-2

 ISBN (Online):
 978-1-7281-7679-6

## **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
Enhancing Cyber-Physical Systems with Machine Learning – Drilling Holes into the Walls Between Disciplines  *Peter Marwedel**	1
Control Systems	2
SoC-AIC: Service-oriented Cloud-cooperative Autonomous Intersection Controller for SoC-ITS  Kailong Zhang, Qiang Li, Wenwen Fu, Qidi Zhao, Jingkai Feng, Thi Mai, Trang Nguyen, Arnaud de La Fortelle	2
Multi-level Modeling and Cooperation Mechanisms of Tasks for Swarm Intelligent Systems  Peng Li, Wenwen Fu, Hongjun You, Yuxi Liu, Zhihao Wu, Ran Qu, Yahui Li, Kailong Zhang	9
A Collaborative Modeling Method for Multi-behavior Models of Electromechanical CPS Systems  Wei Niu, Wei Huang, Juan Cheng	14
Design of Controller for Laser Semi-active Proportional Navigation Device Based on LQG/LTR  Jun Zhao, Changyu Wang, Tiezhu Ai, Yanfei Huang, Gang Zhao	18
A Distributed Obstacle Avoidance Method for Swarm UAVs based on Behavioral Approach and Route Planning Haixiang Wang, Pencheng Wen, Linting Bai	24
Big Data and Analytics	30
Research on Parallel LSTM Algorithm Based on Spark  Yangyang Zhao, Wei Niu, Meinan Wang	30
Research on Complex System Intelligent Maintenance Decision Method  Peng Li, Wei Niu	34
An Improved Similarity-based Prognostics Method for Remaining Useful Life Estimation of Aero-Engine  Bingjie Han, Wei Niu, Jichao Wang	38
The HSPRec E-Commerce System Open Source Code Implementation  Christie I Ezeife, Mahreen Nasir, Ritu Chaturvedi	42
Analysis and Research on Altmetrics Index of Domestic Scholars in the Field of International Library and Information Science	40
Wanxin Zhao, Mengxiao Gao, Xin Xia, Wei Pan, Yan Zhang	49
Software Metrics & Project Management	<b>56</b>
Research on International Standardization of Software Quality and Software Testing  Yi Zhao, Yun Hu, Jiayu Gong	56
Applied Informatics	63
An Approach to Critical Success Factors in Designing Cloud-based Application Solutions  Shin-Jer Yang, Zi-Ling Lai, Ming-Chin Hung	63
Mobile/Wireless Computing	70
Applicability Testing Technique of Intelligent Processor for Embedded Computing System  Linting Bai, Pengcheng Wen, Yulin Hai, Ze Gao, Taoran Cheng, Heng Wang	70
Computer Architecture and VLSI	75
A survey of GPGPU parallel processing architecture performance optimization  Shiwei Jia, Ze Tian, Yueyuan Ma, Chenglu Sun, Yimen Zhang, Yuming Zhang	75

Management Information Systems	83
Operational Architecture Framework for Information Technology Solutions: Diffusion of Innovation Perspective  Thami Batyashe, Tiko Iyamu	83
Knowledge Discovery	91
Remaining Useful Life Prediction of Capacitor Based on Genetic Algorithm and Particle Filter	
Meinan Wang, Wei Niu, Yangyang Zhao	91
Research on Fault Diagnosis Model of Convolutional Neural Network Based on Signal Decomposition	0.
Sen Wang, Peng Li, Wei Niu	97
Speech and Signal Processing	103
A Signal Periodic Impact Component Extraction Method Based on Matching Pursuit	
Guozhen Wang, Wei Niu, Jianping Zhao	103
Image Processing & Pattern Recognition	109
Multi-DeepNet: A Novel Weakly-Supervised Multi-Task and Multi-View-Oriented Convolution Neural Network for	
COVID-19 Diagnosis from CT Images	100
Richard Xue, Longquan Jiang, Peng Wang, Rui Feng, Fei Shan	109
An Efficient Attention Based Image Adversarial Attack Algorithm with Differential Evolution on Realistic High- Resolution Image	
Hao Yuan, Shaofei Li, Wanzhen Sun, Zheng Li, Xin Steven	. 115
Macau License Plate Character Segmentation Through ROI detection and Redundant Region Removal Method  Bingshu Wang, Yin-Ping Zhao, Jiangbin Zheng, Shuang Feng	. 121
A Gram-Schmidt Transformation-based Hierarchical Urban Road Centerline Extraction Method  Lipeng Gao, Sitong Sun, Fei Wang, Jun Zhu, Peng Luo	. 126
Data Mining	131
Feature Selection for Human Trafficking Detection Models	
Chawit Wiriyakun, Werasak Kurutach	131
Intelligent Agent Technology	136
Persona Design Method Based on Data Augmentation by Social Simulation	
Takamasa Kikuchi, Hiroshi Takahashi	. 136
Workshop 1: Best Practices of Serious Games Testing	144
Assessing the Fun Experience with FunQ	
Gabriella Tisza	144
Assessing Computational Thinking Pedagogy in Serious Games Through Questionnaires, Think-aloud Testing, and	
Automated Data Logging  Joey R Fanfarelli	1/10
An Overview of Cooking Video Games and Testing Considerations	. 149
Sanchita Bista, Miguel Garcia-Ruiz	. 153
Physical and Physiological Data for Customizing Immersive VR Training	
Alvaro Uribe-Quevedo, Bill Kapralos, David Rojas Gualdron, Adam Dubrowski, Sharman Perera, Fahad Alam,	
Simon Xu	. 156
Experiences in Developing and Testing BBC Micro:bit Games in a K-12 Coding Club during the COVID-19 Pandemic Miguel A Garcia-Ruiz, Omar Alvarez-Cardenas, Adriana L Iniguez-Carrillo	. 161
Workshop 2: The 11th International Workshop on Intelligent Computational Science (ICS 2021)	165
An Adaptive Control Scheme for Deadline-aware Streaming	
Yongbei Yang, Yuan Zhang, Yang Chen, Jinyao Yan	165

Blockchain-Based Video Copyright Detection  Jianxiang Cao, Miaoran Song, Wenqian Shang	170
Chinese Word Segmentation for Sub-character Representation	.170
Taozheng Zhang, Chenyang Shang	. 177
RO-TextCNN Based MUL-MOVE-Net for Camera Motion Classification  Zeyu Chen, Yana Zhang, Lianyi Zhang, Cheng Yang	
Point Cloud Foot Model Extraction Algorithm for 3D Foot Model Scanner  Mucong Gao, Chunfang Li, Rui Yang, Minyong Shi	. 187
An Athlete's Foot Data Platform with 3D Point Cloud Processing and Management Technology  Yanyan Wang, Chunfang Li, Jiangnan Sun, Min Li, Jintian Yang	. 192
Research on Chinese Sentiment Analysis Based on Bi-LSTM Networks  Taozheng Zhang, Jiaqi Guo	. 198
Research On Human-computer Dialogue Based On Improved Seq2seq Model  Wenqian Shang, Sunyu Zhu, Dong Xiao	. 204
Load Balancing of Multi-Core Heterogeneous CPU Based on BP Neural Network and Weighted Round-Robin Algorithm	
Lei Wan, Bin Dai, Han Jiang, Xianjun Zhu  The COVID-19 Question Answering System Based on Knowledge Graph	
Yuze Sun, Yifei Cai, Yunkai Shen, Qianchi Zhang, Xiaolong Feng, Mengmeng Yin, Dongmei Li Rate Control with Delay Constraint for H.265/HEVC Hong Gao, Yuan Zhang	
Perceptual Content-Aware Bitrate Adaptation for HTTP Streaming using Markov Decision Process  Xue Jiang, Yuan Zhang	
A Neural Network Feature Enhancement Method Based on Feedback Compensation Mechanism  Zhebin Feng, Chunhua Wang, Wenqian Shang, Weiguo Lin	
Research on Internet Public Opinion Recognition Method Based on High Frequency Co-occurrence  Zhigang Song, Kang Song, Nanchang Cheng, Jiao Li, Wenqian Shang, Yu Zou	
A Music Playback Control System Based on Facial Expression Recognition  Guanbin Li	
Research on Chinese Short Text Segmentation for New Media Comments  Peiwen Gao, Yana Zhang, Suya Zhang, Zeyu Chen	. 248
Personalized Semantic Retrieval System based on Statistical Language Model  Xianghao Meng, Dongmei Li, Qichen Han	. 253
1st ACIS International Virtual Conference of Artificial Intelligence (IAI 2021)	258
Point Cloud-based 3D Underwater Pose Estimation Using RANSAC and VFH Descriptors  Quanfeng Wang, Yuanxu Zhang, Chen Li, Jian Gao	
A Comprehensive Review of Investor Sentiment Analysis in Stock Price Forecasting  Huawen Ma, Jixin Ma, Han Wang, Pengsheng Li, Wencai Du	. 264
A Void-Avoidable and Reliability-Based Opportunistic Energy Efficiency Routing for Mobile Sparse Underwater Acoustic Sensor Network	
Xiaofang Deng, Liuyue Shi, Yanlong Li, Liyan Luo, Lin Zheng	. 269
Joint Task offload and Resource Allocation for Cognitive Edge Computing Using AI Algorithm  Cuiling Li, Xiaofang Deng, Huipin Qin, Lin Zheng, Hongbing Qiu	. 275
Downlink Design and Operating Mode Optimization of Remote Sensing Satellite Data Transmission System Yi Zhang, Yifeng He, Gang Dong	. 281
Acquisition Algorithm of High-Order BOC Modulation Satellite Communication Signal Based on Big Data  Yifeng He, Anzhong Jin, Lei Chen, Shikang Nie, Yi Zhang, Gang Dong	. 285

Author Index	317
Road Extraction in SAR Iimage Based on the Image Dynamics and Watershed Transformation  Guangting Li, Xin Zhang, Shikang Nie, Yibo Chen, Chenchen Lin, Yifeng He	311
Views on the Low-Cost Internet Satellite Systems  Ningbo Fan, Jia Tian, Chonglei Sun, Shenghua Zhai	303
Artificial Intelligence Technology in UAV Equipment  Chunpu Li	299
Research on LDPC channel coding technology in satellite communication system  Shikang Nie, Guangting Li, Xin Liu, Xin Zhang, Chenchen Lin, Yifeng He	295
High-Reliability Design Methods of the 1553B Bus Communication Software for Manned Spacecraft  Qi Yan, Huachun Li, Yifeng He	289