2022 8th International Symposium on System Security, Safety, and **Reliability (ISSSR 2022)**

Chongqing, China 27 – 28 October 2022



IEEE Catalog Number: CFP22J16-POD **ISBN:**

978-1-6654-5398-1

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:	CFP22J16-POD
ISBN (Print-On-Demand):	978-1-6654-5398-1
ISBN (Online):	978-1-6654-5397-4

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 8th International Symposium on System Security, Safety, and Reliability (ISSSR) **ISSSR 2022**

Table of Contents

Message from the Symposium Chairs	x
Organizing Committee	xii
Steering Committee	xiii
Keynote Speech I	xiv
Keynote Speech II	

Session I: System Security and Safety

Management System of Library based on Network Security Yinggang Zhang (Ludong University, China), Li Liu (Ludong University, China), Xuefeng Yang (Ludong University, China), and Yihao Li (Ludong University, China)	1
A Semi-Quantitative Method of Safety Resilience Assessment for Airport Operation System	
based on FRAM Model	6
Jiuxia Guo (Civil Aviation Flight University of China, China), Hongyi	
Li (Civil Aviation Flight University of China, China), and Changqi	
Yang (Civil Aviation Flight University of China, China)	
Development of a Coanda-drone with High Level of Safety Using Coanda Effect	14
Zejing Zhao (Kanagawa University, Japan), Bin Zhang (Kanagawa	
University, Japan), and Hun-ok Lim (Kanagawa University, Japan)	

Session II: Algorithm and Modelling I

Mountain Top Algorithm: Complex Historical-Geographic Network Data Analysis based on Structure, Dynamics, and Function	
Structure, Dynamics, and Function	20
Ziyang Weng (Wuhan University, China), Yidan Hu (Wuhan University,	
China), Shuhao Wang (Wuhan University, China), Wenhui Wang (Wuhan University, China), and Yuhao Liu (Wuhan University, China)	
University, China), and Yuhao Liu (Wuhan University, China)	
Underwater Pier Algorithm: Nested Civilizations and Complex Economies in a Multilayered	
Trade Network in Historical Geographical Perspective	28
Ziyang Weng (Wuhan University, China), Wenhui Wang (Wuhan University,	
China), Ziyu Zhang (Wuhan University, China), Biyi Dai (Wuhan	
University, China), and Yuhao Liu (Wuhan University, China)	

 Real-Time Scheduling Algorithm for Mixed-Criticality Systems on Multi-Core Processor Platforms
Session III: Algorithm and Modelling II
A Multi-Objective Dynamically Optimized Fleet Algorithm for Misty Fields Exploration
Air Defense Mission Planning of Ship Formation based on Event Network and Monte Carlo Simulation
Hongquan Shi (Dalian Naval Academy, China), Xu Zhang (Wuhan University of Technology, China), and Yingling Chen (Wuhan University of Technology, China)
 Analysis of Local Water System in Qingjiang River Basin based on Box Dimension Method and Its Fractal Dimension Characteristics

Session IV: Data Mining and Machine Learning

Multitype2pajek: An Improved Tool for Typical Relational Data Pre-Processing	5
Chinese Comments Classification and Hotspot Mining Algorithm based on Natural Language Processing	5
 Few-shot Learning based on Multi-Attention and Prototype Correction	}
Rubber Tyred Gantry Automatic Alignment System based on Computer Vision	;

Session V: Quality and Verification

Data-Driven Quality Monitoring Model for Multi Variety and Small Batch Production Process in Cigarette Spinning	95
Formal Verification of the Interrupt Dispatch Program of an Embedded Operating System	. 104
Improvement of Problem Management Process of Combat Software Engineering Rui Li (Dalian Navy Academy, China) and Yuxuan Yan (Dalian Navy	. 113

Academy, China)

Session VI: Information Storage and Retrieval

A Novel Approach for Constructing Intangible Cultural Heritage Knowledge Graphs	17
Ontology-Based Domain Knowledge Construction for Location Based Social Network	27
Zhenzhu Fu (Zhoukou Normal University, China), Yuanbang Li (Zhoukou	
Normal University, China), and Juanjuan Fu (Zhoukou Normal University,	
China)	
Event Knowledge Graph Extracted from Intelligence Text	39
Qi Su (Dalian University of Technology, China; Dalian Naval Academy,	
China), Xiaozhe Zhao (Dalian University of Technology, China; Dalian	
Naval Academy, China), Dongpu Sun (Dalian Naval Academy, China), Yitao	
Wang (Dalian Naval Academy, China), Hongquan Shi (Dalian Naval	
Academy, China), and Zhengwei Ma (Dalian Naval Academy, China)	

Session VII: System Reliability and Maintainability

Reliability Estimation of Medical Equipment Based on Big Data Haopeng Zhou (Sichuan University, China), Qilin Liu (Sichuan University, China), Jin Huang (Sichuan University, China), Zhenlin Li (Sichuan University, China), and Changxi Wang (Sichuan University, China)	146
Cloud Scheduling System Considering Reliability and Co-Resident Attack Yuxi Peng (Southwest Jiaotong University, China), Xiwei Qiu (Southwest Jiaotong University, China), and Peng Sun (Southwest Jiaotong University, China)	157

Session VIII: Fast Abstract I

Does Time Effect the Networking Performance of Mobile Applications?
 Smart Contract Vulnerability Detection based on Abstract Syntax Tree
System Architecture of Plug and Play Device based on the Hyperconverged Device Platform 171 Wenqi Liu (Henan Chutian Technology Hebi, China), Baishun Su (Henan Polytechnic Unviersity, China), Zhikai Wang (Henan Chutian Technology Hebi, China), and Shukun Qu (Henan Chutian Technology Hebi, China)
A System of Remote Duty Expressway Toll Station based on Multi Queue Digital Twin and Edge Decision

Session IX: Fast Abstract II

A Competing Analysis Procedure for Phased-Mission Internet of Things Systems Guilin Zhao (Southwest Jiaotong University, China)	175
A Framework and Environment Design of Human-Machine Cooperations in Junior Science Education	177
Sa Meng (Southwest Jiaotong University, China), Liang Luo (University of Electronic Science and Technology of China, China), Jun Liu (Carnegie Mellon University, USA), and Yuanshun Dai (Southwest Jiaotong University, China)	177
A Survey on the Application of Cloud Models in the Reliability of Cloud Environments Ruizhe Zhang (University of Electronic Science and Technology of China, China; Henan Chuitian Technology Co., Ltd, China), Peng Sun (University of Electronic Science and Technology of China, China; Henan Chuitian Technology Co., Ltd, China), Sikun Tian (Henan Chuitian Technology Co., Ltd, China), and Wenqi Liu (Henan Chuitian Technology Co., Ltd, China)	179

Graph Convolutional Network with Two Types of Weight Mechanisms for Aspect-Based Sentiment	t
Analysis	181
Zhiming Xiao (Xihua University, China), Liansong Zong (Xihua	
University, China; Southwest Jiaotong University, China), Minchao Ban	
(Xihua University, China), and Fanjie Zhao (Xihua University, China)	

Session X: Fast Abstract III

Multimodal Aspect-Level Sentiment Analysis based on Deep Neural Networks Minchao Ban (Xihua University, China), Liansong Zong (Xihua University, China; Southwest Jiaotong University, China), Jie Zhou (Xihua University, China), and Zhiming Xiao (Xihua University, China)	184
Design of Four Web Crawlers based on Python Pan Liu (Shanghai Business School, China), Yihao Li (Ludong University, China), Xuankui Zheng (Shanghai Business School, China), Shili Ai (Shanghai Business School, China), and Wenjie Zhang (Shanghai Business School, China)	189
Voice Expression System of Visual Environment for a Guide Dog Robot Reiya Ichikawa (Kanagawa University, Japan), Bin Zhang (Kanagawa University, Japan), and Hun-ok Lim (Kanagawa University, Japan)	191
Reliability Order-Based High Rate Decoders of Fast List Decoding for Polar Codes Bing Zhu (Harbin Institute of Technology, China), Yanlong Zhao (Harbin Institute of Technology, China), Zhendong Yin (Harbin Institute of Technology, China), Zhutian Yang (Harbin Institute of Technology, China), and Zhilu Wu (Harbin Institute of Technology, China)	193

Author Index
