2024 IEEE Conference on Dependable, Autonomic and Secure Computing (DASC 2024)

Boracay Island, Philippines 5-8 November 2024



IEEE Catalog Number: CFP24RMD-POD **ISBN:**

979-8-3315-2273-5

Copyright © 2024 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.

CFP24RMD-POD
979-8-3315-2273-5
979-8-3315-2272-8
2837-0724

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



2024 IEEE Conference on Dependable, Autonomic and Secure Computing (DASC) **DASC 2024**

Table of Contents

Message from DASC 2024 General Chairs, General Executive Chairs and Program Chairs	v
DASC 2024 Organizing Committee	vii

DASC 2024 Regular (Full) Papers

Maximum Likelihood Prediction in Software Reliability Assessment
 Wiki-IoT: Registering and Evaluating the Security and Resilience of Internet of Things and Connected Devices Using a Collaborative Platform
Cybersecurity Domains: A Design Pattern for Creating Zero Trust Architectures through Microsegmentation
Benchmarking Deep Learning Algorithms for Intrusion Detection IoT Networks
Dynamic Allocation of Data Security in Wireless Sensor Networks
A Novel Framework of Constructing on Water Pipeline Networks by Node Embedding Approach . 40 Alvida Mustika Rukmi (Institut Teknologi Sepuluh Nopember, Indonesia), Ary Mazharuddin Shiddiq (Institut Teknologi Sepuluh Nopember, Indonesia), Ahmad Saikhu (Institut Teknologi Sepuluh Nopember, Indonesia), and Muhammad Jefri Fransiska (Institut Teknologi Sepuluh Nopember, Indonesia)
 A Pervasive, Efficient and Private Future: Realizing Privacy-Preserving Machine Learning Through Hybrid Homomorphic Encryption

DASC 2024 Work in Progress (WiP) Papers

DASC 2024 Workshop/Special Session Papers

The 8th International Workshop on Emerging Dependable Computing System Technologies and Applications (EDCSTA 2024)

Crew Management Support Application for Operation Managers and Boosting System Security Toshihiro Uchibayashi (Research Institute for Information Technology, Kyushu University, Japan), Chinasa Sueyoshi (Research Institute for Information Technology, Kyushu University, Japan), Yoshihiro Yasutake (Kyushu Sangyo University, Japan), Hideyuki Satomura (Kyushu Sangyo University, Japan), and Kentaro Inenaga (Kyushu Sangyo University, Japan)	. 73
Hybrid IoT Programming with Data Flow Diagrams and Mruby Kazuaki Tanaka (Kyushu Institute of Technology, Japan), Sota Ogura (Kyushu Institute of Technology, Japan), and Krishnamoorthy R. (Chennai Institute of Technology, India)	78
 VR-Mill: A Virtual Reality Trainer for Industrial Flour Mill Lawrenze Earl Romaguera (Mindanao State University -Iligan Institute of Technology, Philippines), Efren Tabuada (Mindanao State University -Iligan Institute of Technology, Philippines), Stephanie Visitacion (Mindanao State University -Iligan Institute of Technology, Philippines), Earl Ryan Aleluya (Mindanao State University -Iligan Institute of Technology, Philippines), Stephen Haim (Mindanao State University -Iligan Institute of Technology, Philippines), Francis Jann Institute of Technology, Philippines), Stephen Haim (Mindanao State University -Iligan Institute of Technology, Philippines), Francis Jann Alagon (Mindanao State University -Iligan Institute of Technology, Philippines), Steve Clar (Mindanao State University -Iligan Institute of Technology, Philippines), Arnel Zamayla (Mindanao State University -Iligan Institute of Technology, Philippines), and Cherry Mae Villame (Mindanao State University -Iligan Institute of Technology, Philippines) 	. 83

Smart Parking: Detecting Vacant Spots from an Angled Viewpoint	. 89
Jan Leven Sayson (Mindanao State University - Iligan Institute of	
Technology, Philippines), Alfa Valdehueza (Mindanao State University -	
Iligan Institute of Technology, Philippines), Mac Jiem Maghanoy	
(Mindanao State University - Iligan Institute of Technology,	
Philippines), Perly Rica Flores (Mindanao State University - Iligan	
Institute of Technology, Philippines), Stephen Haim (Mindanao State	
University - Iligan Institute of Technology, Philippines), Francis	
Jann Alagon (Mindanao State University - Iligan Institute of	
Technology, Philippines), Stephanie Visitacion (Mindanao State	
University - Iligan Institute of Technology, Philippines), Cherry Mae	
Villame (Mindanao State University - Iligan Institute of Technology,	
Philippines), Steve Clar (Mindanao State University - Iligan Institute	
of Technology, Philippines), Arnel Zamayla (Mindanao State University	
- Iligan Institute of Technology, Philippines), and Earl Ryan Aleluya	
(Mindanao State University - Iligan Institute of Technology,	
Philippines)	
Congestion Prediction by Multimodal Learning of Audiovisual Data	. 95
Iori Ide (Kyushu Sangyo University, Japan), Yuki Toyosaka (Kyushu	
Sangyo University, Japan), Kai Cheng (Kyushu Sangyo University,	
Japan), and Keisuke Abe (Kyushu Sangyo University, Japan)	
Message Routing Protocol for DTN based on Road Network Density	101
Kazuma Matsubara (Kuoto Sanguo Universitu, Japan) and Naohiro	
Havashibara (Kuoto Sanovo University, Japan)	
Leading the Leader (COMD 10 Declarity Files Files the Leading Acal the	105
Investigating the Impact of COVID-19 Pandemic on Education by Learning Analytics	105
Keisuke Abe (Kyusnu Sangyo University, Japan) ana Kai Cheng (Kyusnu	
Sangyo University, Japan)	

The 22nd International Workshop on Assurance in Distributed Systems and Networks (ADSN 2024)

Early Detection of User Dynamics Overheating Through Frequency Analysis of Time-Series Data	110
Masaki Aida (Tokyo Metropolitan University, Japan), Kazuki Nakajima (Tokyo Metropolitan University, Japan), and Chisa Takano (Hiroshima City University, Japan)	
Introducing Timer-Driven Requesting Scheme to Segmented File Download Methods Using Parallel TCP/MPTCP Connections on Multiple Paths <i>Junichi Funasaka (Hiroshima City University, JAPAN) and Noriaki</i> <i>Hiraoka (Hiroshima City University, JAPAN)</i>	116
Bertrand's Paradox in Vertical Handover: A Probabilistic Analysis Kenta Fukuhara (Shibaura Institute of Technology, Japan), Sumiko Miyata (Tokyo Institute of Technology, Japan), and Masaki Aida (Tokyo Metropolitan University, Japan)	122

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