2024 Twelfth International Symposium on Computing and **Networking Workshops (CANDARW 2024)**

Naha, Japan 26-29 November 2024



IEEE Catalog Number: CFP24S28-POD ISBN:

979-8-3315-0535-6

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.

 IEEE Catalog Number:
 CFP24S28-POD

 ISBN (Print-On-Demand):
 979-8-3315-0535-6

 ISBN (Online):
 979-8-3315-0534-9

ISSN: 2832-1340

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 Twelfth International Symposium on Computing and Networking Workshops (CANDARW)

CANDARW 2024

Table of Contents

lessage from the Organizers xiv
Vorkshop Committees xv onference Organizers xxi eviewers xxiii
7h International Workshop on Autonomous Self-Organizing Networks ASON'24) Regular Papers
Dynamic Splitting TCP Using both Packet Loss Rate and Latency
esilient Pub/Sub Multicast in Dynamic MANETs with High Node Mobility
Flow Distribution Algorithm with Segment Routing for Software-Defined Networking
Iformation Sharing Scheme Using AoI for DTN-Based Evacuation Systems and Its Evaluation 22 Shoya Obayashi (Hiroshima City University, Japan) and Tomoyuki Ohta (Hiroshima City University, Japan)
7th International Workshop on Autonomous Self-Organizing Networks (ASON'24) Poster Papers
UDP-Based Data Transmission Scheme Considering Transfer Time for Wireless Multihop etworks and Its Evaluation

Characteristic Analysis of SNS Videos for Detection of Flaming Using Sentiment Analysis and Principal Component Analysis
Tomonori Taniguchi (Hiroshima City University, Japan), Hiroyasu Obata
(Hiroshima City University, Japan), Chisa Takano (Hiroshima City
University, Japan), and Masaki Aida (Tokyo Metropolitan University, Japan)
) 4 ·····>
12th International Workshop on Computer Systems and Architectures (CSA'24) Regular Papers
Fast Hybrid Transactional Index with Scalable Phantom Avoidance 36 Yutaro Bessho (Computer and Data Science Laboratories, NTT, Japan) and Hideyuki Kawashima (Keio University, Japan)
An Improved Method for Detecting EDoS Attacks in the Cloud With Hyperparameter Optimization and Metaheuristic Algorithms
Alessandro Cordeiro de Lima (University of Brasília, Brazil), Eduardo Alchieri (University of Brasília, Brazil), Jacir Bordim (University of Brasília, Brazil), and João Gondim (University of Brasília, Brazil)
A Case for Edge Video Processing with FPGA SoC: Reversi Board Detection using Hough
Transform
Hardware Acceleration of Underwater Image Color Restoration Algorithm
A Study of Blockchain-Based Metadata Management and Its use for Data Verification
Poisoning Attacks on Federated-Learning Based NIDS
A Learning-Based Control Scheme for Prioritized SMT Processor
A Study of the Periodic Performance Degradation of Flash Memory Write Operations in Smartphones
Kenta Takabayashi (Kogakuin University Graduate School, Japan), Takeshi Kamiyama (Nagasaki University, Japan), Masato Oguchi
(Ochanomizu University, Japan), and Saneyasu Yamaguchi (Kogakuin University, Japan)
A Comparative Study between FPGA and DSP for the Efficient Implementation of FIR Filters 90 Haolin Ye (The University of Electro-Communications, Japan), Celimuge Wu (The University of Electro-Communications, Japan), and Tsutomu Yoshinasa (The University of Electro-Communications, Japan)

FPGA Implementation of a Pipelined XMSS Leaf Accelerator
Souma Yoneda (National Defense Academy of Japan, Japan), Keisuk Iwai (National Defense Academy of Japan, Japan), Takashi Matsubara (National Defense Academy of Japan, Japan), and Takakazu Kurokawa
(National Defense Academy of Japan, Japan)
9th International Workshop on GPU Computing and AI (GCA'24) Regular Papers
Facial Expression Recognition System Using DNN Accelerator with Multi-Threading on FPGA 103 Takuto Ando (National Institute of Technology, Oita College, Japan) and Yusuke Inoue (National Institute of Technology, Oita College, Japan)
Exploring the Limitations of Kolmogorov-Arnold Networks in Classification: Insights to Software Training and Hardware Implementation
Hippo: Accelerating Transaction Processing for Approximate Query Processing Engine with Sampling Semantics
Hammering Tests of Tiles Fixed with Organic Adhesives with the Aid of Machine Learning
RNN-Based Congestion Control in the Linux Kernel
Matthiola Incana Classification using CNN and Class Activation Maps for Model Understanding

Entity Linking for Wikidata using Large Language Models and Wikipedia Links	44
Sparse Ternary Matrix Multiplication with Tensor Core for Transformer	50
BERT Pre-Training for Cooking Time Prediction from Cooking Recipes	57
Parallel GPU Computation of Nuclear Attraction Integrals in Quantum Chemistry	53
Poster Papers	
Deep Graph Attention Networks	70
Recommendation of Dinner Menu Sequences for Small Groups Considering Individual Preferences and their Lunch Menu Sequences	75
Estimating Tomato Plant Leaf Area in Greenhouse Environment using Multiple RGB-D Cameras 17. Nobuhiko Yamaguchi (Saga University, Japan), Osamu Fukuda (Saga University, Japan), Hiroshi Okumura (Saga University, Japan), Wen Liang Yeoh (Saga University, Japan), and Munehiro Tanaka (Saga University, Japan)	79

16th International Workshop on Parallel and Distributed Algorithms and Applications (PDAA'24) Regular Papers

Asynchronous Separation of Unconscious Colored Robots Paola Flocchini (University of Ottawa, Canada), Debasish Pattanayak (University of Ottawa, Canada; Carleton University, Canada), Francesco Piselli (University of Perugia, Italy), Nicola Santoro (Carleton University, Canada), and Yukiko Yamauchi (Kyushu University, Japan)	183
Evaluation of QAOA for Black-box Serializability Problem Shuma Ohara (Keio University, Japan), Kazuhiro Saito (Keio University, Japan; KDDI Research, Inc., Japan), and Hideyuki Kawashima (Keio University, Japan)	190
A QA-Assisted Job Scheduler for Minimizing the Impact of Urgent Computing on HPC System Operation	. 197
Bounded Unpopularity Matching in a (3,3)-Hypergraph with One-Sided Preferences	204
Dynamic Screening of Two-Electron Repulsion Integrals in GPU Parallelization	211
Breaking SHA-1 through QUBO Models Shunsuke Tsukiyama (Hiroshima University, Japan), Koji Nakano (Hiroshima University, Japan), Yasuaki Ito (Hiroshima University, Japan), Takumi Kato (Research and Development Headquarters, NTT DATA Group Corporation, Japan), and Yuya Kawamata (Research and Development Headquarters, NTT DATA Group Corporation, Japan)	218
AGV-Assisted Construction of Dynamic Wi-Fi Fingerprint Databases for Indoor Localization Yifan Wei (Xi'an Jiaotong-Liverpool University, P. R. China), Haozhe Sun (Xi'an Jiaotong-Liverpool University, P. R. China), Xuyang Pan (Xi'an Jiaotong-Liverpool University, P. R. China), Shengye Hu (Xi'an Jiaotong-Liverpool University, P. R. China), Zhe Tang (Xi'an Jiaotong-Liverpool University, P. R. China; University of Liverpool, U.K.), Taoyu Wu (Xi'an Jiaotong-Liverpool University, P. R. China; University of Liverpool, U.K.), Sihao Li (Xi'an Jiaotong-Liverpool University, P. R. China; University of Liverpool, U.K.), Kyeong Soo Kim (Xi'an Jiaotong-Liverpool University, P. R. China), Limin Yu (Xi'an Jiaotong-Liverpool University, P. R. China), and Jeremy S. Smith (University of Liverpool, U.K.)	225

16th International Workshop on Parallel and Distributed Algorithms and Applications (PDAA'24) Poster Papers
Making Simplified SMR Protocol Tolerant to Partial Network Partitions
An Asynchronous P System with Improved Branch and Bound for Solving the Minimum Steiner Tree
Reo Ueno (Graduate School of Computer Science and Systems Engineering, Kyushu Institute of Technology, Japan) and Akihiro Fujiwara (Graduate School of Computer Science and Systems Engineering, Kyushu Institute of Technology, Japan)
11th International Workshop on Information and Communication Security (WICS'24) Regular Papers
LoS Trick: Countermeasure Against CPA for DNN Models Using Loss of Significance in Multiply-Accumulate Operations
Proposal and Evaluation for Efficient Splitfft and Mergefft in FALCON
Isogeny-Based Proxy Signature
Updatable Decision Tree in Malware Detection Hardware Using Processor Information
NUSS: Non-Interactive Updatable of Secret Sharing Schemes Using Homomorphic Encryption 266 Yixuan He (Okayama University, Japan), Samsul Huda (Okayama University, Japan), Yuta Kodera (Okayama University, Japan), and Yasuyuki Nogami (Okayama University, Japan)
Alter Ego: Identifying Web Server Certificates Containing IP Addresses As Subjects
Privacy-Preserving Efficient M+1st-Price Sealed Bid Auction in Cross-Chain Communication 279 Hideaki Miyaji (Ritsumeikan University, Japan) and Noriaki Kamiyama

Reducing Testing Time in Penetration Test Automation by Using EPSS and Parallelization 286

Kosei Okumura (Kogakuin University, Japan) and Ryotaro Kobayashi

(Ritsumeikan University, Japan)

(Kogakuin University, Japan)

Proposal and Evaluation of a Gaze Authentication Method that Combines Image Selection and Eye Movement Trajectory Features
Small-Scale Implementation of a Hardware Detector for Malicious Communications and Malware Targeting the IoT
Implementation of Cryptanalytic Program for ASCON Using ChatGPT
Verifiable Homomorphic Secret Sharing for SIMD Operations
11th International Workshop on Information and Communication Security (WICS'24) Poster Paper
Two-Step Contract Signing Protocol 321 Rosa Pericàs-Gornals (Universitat de les Illes Balears, Spain), M. Magdalena Payeras-Capellà (Universitat de les Illes Balears, Spain), Macià Mut-Puigserver (Universitat de les Illes Balears, Spain), and Jaume Ramis-Bibiloni (Universitat de les Illes Balears, Spain)
15th International Workshop on Advances in Networking and Computing (WANC'24) Short Papers
A Graph-Based Molecular Structure Identification Method via Feature Extraction for Three-Dimensional Electron Diffraction Data
GPU Acceleration of Synthetic Image Generation Using Multi-Temporal and Single-Polarized SAR Images
Satellite Selection Method by Multiple Receivers on Vehicles for Improving Inter-Vehicle Distance Estimation with Local DGNSS

PTWT: A Reduction Technique of Page Table Walking	340
A Translation Method from 64-bit ARM Machine Code to LLVM IR for Binary-Level Optimization Satoki Nagao (Utsunomiya University, Japan), Kanemitsu Ootsu (Utsunomiya University, Japan), and Takashi Yokota (Utsunomiya University, Japan)	345
An eBPF-Based Packet Capture System with Embedded Application Metadata for Network	
Forensics	350
A Performance Study on Rust and C Programs	355
Extended VLIW Processor Based on RISC-V Compressed Instruction Set	360
Reduction of Agents Based on Appearance Probability for Agent-Based Human Tracking System . Kozo Tanigawa (Tottori University, Japan), Masaru Shiozuka (MITSUBISHI ELECTRIC SOFTWARE CORPORATION, Japan), and Kenichi Takahashi (Tottori University, Japan)	365
Effect of Integrating Variational Autoencoder with SENet on Dimensionality Reduction in Driving Behavior Learning	370
A Study of Layer-2 Consortium Blockchain with zk-SNARKs for Medical Information Managemen 375 Yang Jie (Okayama University, Japan), Kodera Yuta (Okayama University, Japan), Samsul Huda (Okayama University, Japan), and Nogami Yasuyuki (Okayama University, Japan)	t
Enhanced Source Location Privacy for Energy Efficiency in Underwater Wireless Sensor Networks	380
Zhe-Ming Zhang (National Taiwan Ocean University, Taiwan) and Chih-Min Chao (National Taiwan Ocean University, Taiwan)	
15th International Workshop on Advances in Networking and Computing (WANC'24) Poster Papers	
Bicycle-Based Collision Prevention System using Pedestrian Trajectory Prediction with an iPhone	. 385
Preliminary Study of Named Entity Recognition Techniques in Japanese Light Novels	388

An Implementation of USB-Enabled Network Isolation for Remote IoT Security Exercises	
Multi-Objective Quantum Optimization Based on Bayesian Approach for Computing Resource Assignment Problems	E
Automated Model Generation for Arteriovenous Shunt Stenosis Detection Using Machine Learning Algorithms	,
Machine Learning Prediction of Drug Dynamics in Dasatinib)
Analyzing the Vectorization Capability of the Java Vector API	,
AI-Based Multi-Objective Optimization Algorithm for Intelligent School Lunch Menu Planning System	,
Petri Net-Based QUBO Model Formulation for Multi-Resource Flow-Shop Scheduling Problems 409 Ryota Uechi (University of the Ryukyus, Japan), Morikazu Nakamura (University of the Ryukyus, Japan), Tadashi Shiroma (University of the Ryukyus, Japan), and Takayuki Nakachi (University of the Ryukyus, Japan)	,
Author Index	3