2021 Ninth International Symposium on Computing and **Networking Workshops (CANDARW 2021)**

Virtual Conference 23 – 26 November 2021



IEEE Catalog Number: CFP21S28-POD ISBN:

978-1-6654-1218-6

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:
 CFP21S28-POD

 ISBN (Print-On-Demand):
 978-1-6654-1218-6

 ISBN (Online):
 978-1-6654-2835-4

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



2021 Ninth International Symposium on Computing and Networking Workshops (CANDARW) CANDARW 2021

Table of Contents

Message from the Organizers Workshop Organizers Workshop Reviewers	xv i
14th International Workshop on Autonomous Self-Orga Networks (ASON 2021): Regular Papers	nizing
A Performance Evaluation of Vehicular Swarm Intelligence for Seamless Route Guid	
Opportunistic Networking	
Efficient RPL Tree Construction Using Passive Link Quality Estimation	8
Improvement of Sound Classification Method on Smartphone for Hammering Test Network Tsubasa Fukumura (Utsunomiya University, Japan), Hayato Aratame (Tohoku Pioneer Co. Ltd., Japan), Atsushi Ito (Chuo University, Japan), Masafumi Koike (Utsunomiya University, Japan), Katsuhiko Hibino (Port Denshi Corp., Japan), and Yoshihisa Kawamura (Port Denshi Corp., Japan)	•
An Enhancement of Physical Web with Stateful BLE Beacons	21
Performance Evaluation of Information Floating with Limited Expiration Time in Ter Information Reception Time and Error Diffusion Rate	

MANETs	5
Haruki Ishizaki (Hiroshima City University, Japan), Eitaro Kohno (Hiroshima City University, Japan), and Yoshiaki Kakuda (Hiroshima City University, Japan)	-
Switching Method of Media Access Control for Improving Fairness of Throughput between WLAN Systems under Adjacent Channel Interference	
A Link State Routing Method for CCN with Blockchain	9
Adaptive Network Coding Broadcasting Based on Node Mobility in Mobile Ad-Hoc Networks 50 Masami Yoshida (Ritsumeikan University, Japan), Alberto Gallegos Ramonet (Tokushima University, Japan), and Taku Noguchi (Ritsumeikan University, Japan)	5
A Lightweight Interactive Graph Processing Library for Edge Computing in Smart Society 62 Jun Zhou (Keio University, Japan) and Masaaki Kondo (Keio University, Japan)	2
14th International Workshop on Autonomous Self-Organizing Networks (ASON 2021): Poster Papers	
Feasibility Investigations of Access-Point Transmission Power Optimization Method under Co-Use of Channel Bonding and Non Channel Bonding in Wireless Local-Area Network	9
Porting Caching Functions to Named Data Networking Forwarding Daemon (NFD)	3
Building a Sensor Network to Measure Drivers' Emotions	7
9th International Workshop on Computer Systems and Architectures (CSA 2021): Regular Papers	
A Python-Based Evaluation Framework for Stochastic Computing Circuits on FPGA SoC	1

Parallelizing Compiler Translation Validation Using Happens-Before and Task-Set
Mitigating Process Variations with Cooperative Tuning for Performance and Power through a Simple DSL
Data Rearrange Unit for Efficient Data Computation in Embedded Systems
Automatic Executable Code Generation for DNN Accelerator ReNA
Preliminary Evaluation for Multi-Domain Spike Coding on Memcapacitive Neuromorphic Circuit 114
Reon Oshio (Nara Institute of Science and Technology, Japan), Atsushi Sawada (Nara Institute of Science and Technology, Japan), Mutsumi Kimura (Nara Institute of Science and Technology, Japan & Ryukoku University, Japan), Renyuan Zhang (Nara Institute of Science and Technology, Japan), and Yasuhiko Nakashima (Nara Institute of Science and Technology, Japan)
A Simulation of a Memory Subsystem Using a Highly Energy-Efficient but Erroneous MRAM 120 Daiki Saito (Toyohashi University of Technology, Japan), Takahiro Hirofuchi (National Institute of Industrial Science and Technology (AIST), Japan), Hiroko Arai (National Institute of Industrial Science and Technology (AIST), Japan), and Yukinori Sato (Toyohashi University of Technology, Japan)
Performance Study of Kotlin and Java Program Considering Bytecode Instructions and JVM JIT Compiler
9th International Workshop on Computer Systems and Architectures (CSA 2021): Poster Paper
Analysis of Fully-Pipelined CNN Implementation on FPGA and HBM2

6th International Workshop on GPU Computing and AI (GCA 2021): Regular Papers

tecting DDoS Attacks on SDN Data Plane with Machine Learning	8
GPU Implementation of Watercolor Painting Image Generation	5
tillation Checking Using Long Short-Term Memories for Ophthalmology Patients Tomohiro Ishigami (University of Hyogo, Japan), Teijiro Isokawa (University of Hyogo, Japan), Naotake Kamiura (University of Hyogo, Japan), Hiroki Masumoto (Xeno-hoc Corp., Japan), and Hitoshi Tabuchi (Hiroshima University, Japan)	2
uristic Extraction of Co-Occurrence Patterns for Effective Construction of Graph-Based erpretable Decision Sets	9
celeration and Higher Precision by Discrete Wavelet Transform for Single Image Der-Resolution Using Convolutional Neural Networks	6
versarial Attack Detection on Node Classification by Autoencoder-Based Analysis of Iden Layers in Graph Convolutional Networks	3
celeration of Deflate Encoding and Decoding with GPU Implementations	C
Ns with Suppressed Mode Collapse Using Intrinsic Rewards	7
h International Workshop on GPU Computing and AI (GCA 2021 oster Papers):
erarchical Multi-Building and Multi-Floor Indoor Localization Based on Recurrent Neural tworks	3

Augmented Triplet Network for Individual Organism and Unique Object Classification for Reliable Monitoring of Ezoshika Deer
An Externally-Constrained Ising Clustering Method for Material Informatics
8th International Workshop on Large-Scale HPC Application Modernization (LHAM 2021): Regular Papers
Out-of-GPU FFT: A Case Study in GPU Prefetching
Empirical Parameter Tuning of Task-Based Tiled QR Factorization Using Quantum Annealing . 211 <i>Tomohiro Suzuki (University of Yamanashi, Japan)</i>
A Memory Bank Conflict Prevention Mechanism for SYCL on SX-Aurora TSUBASA
8th International Workshop on Large-Scale HPC Application Modernization (LHAM 2021): Poster Paper
Cross-Reference Simulation by Code-to-Code Adapter (CoToCoA) Library for the Study of Multi-Scale Physics in Planetary Magnetospheres
13th International Workshop on Parallel and Distributed Algorithms and Applications (PDAA 2021): Regular Papers
Commutativity of Composition of Some Elementary Cellular Automata with Essentially 2-Neighborhood Local Functions over Monoids
Tip the Balance: Improving Exploration of Balanced Crossover Operators by Adaptive Bias234 Luca Manzoni (Università degli Studi di Trieste, Italy), Luca Mariot (Delft University of Technology, The Netherlands), and Eva Tuba (Singidunum University, Serbia)

An Asynchronous P System with Branch and Bound for Solving the Subset Sum Problem 24 Kosei Nagao (Kyushu Institute of Technology, Japan) and Akihiro Fujiwara (Kyushu Institute of Technology, Japan)	.1
Petri Net Based Mathematical Programming for Optimal Resource Assignment Problems with Multiple Resource Requirements	8
Hybrid Interconnection Networks for Reducing Hardware Cost and Improving Path Diversity Based on Fat-Trees and Hypercubes	4
Classification Models in Genetic Algorithms for Commonality Optimization in Passive Crash Safety	:1
Burak Çetinkaya (Technical University of Munich, Germany), Johannes Stadler (BMW Group, Germany), and Nguyen Anh Vu Doan (Technical University of Munich, Germany)	' !
13th International Workshop on Parallel and Distributed Algorithms and Applications (PDAA 2021): Poster Paper	
A Proposal of Dynamic Job Scheduling Algorithm Considering CPU Core Utilization for User-PC Computing System	8
4th Sustainable Computing Systems Workshop (SUSCW 2021): Regular Papers	
Speeding Up of CGRAs by Reshaping and Stochastic FMA	'2
Recognizing HPC Workloads Based on Power Draw Signatures	'8
A Distributed Multi-Group Mutual Exclusion Algorithm for Intersection Traffic Control28 Hirotsugu Kakugawa (Ryukoku University, Japan) and Sayaka Kamei (Hiroshima University, Japan)	5
Analysis of Resistance Distribution and Voltage Drop in Chips with Inductive Coupling Wireless Communication Interface	12

4th Sustainable Computing Systems Workshop (SUSCW 2021): Poster Papers

Weight Least Square Filter for Improving the Quality of Depth Map on FPGA	297
Speech Signal Processing Using Consonant-Vowel Location Detection	301
Evaluation of the Effect of ICT in Education on the Academic Literacy of High School Students	305
An Implementation of a World Grid Square Codes Generator on a RISC-V Processor Rei Watanabe (Yamagata University, Japan), Jubee Tada (Yamagata University, Japan), and Keiichi Sato (Yamagata College of Industry and Technology, Japan)	309
8th International Workshop on Information and Communica Security (WICS 2021): Regular Papers	ation
Evaluation of Implementability in a Malware Detection Mechanism Using Processor Information Mutsuki Deguchi (University of Nagasaki, Japan), Masahiko Katoh (University of Nagasaki, Japan), and Ryotaro Kobayashi (Kogakuin University, Japan)	313
Implementation and Evaluation of an Identity-Based Encryption with Security against the KGC	320
Effects of Data Sampling Interval on Accuracy of Authentication Using Wi-Fi Information Captured by Smartphone	326
A Practical Parallel Computation in a Scalable Multiparty Private Set Intersection	332
Consideration of the Side-Channel Attack to SPECK Implemented on Arduino Uno	339

Verification of the Effectiveness to Monitor Darknet across Multiple Organizations	6
Function for Tracing Diffusion of Classified Information to Support Multiple VMs with KVM 35 Kohei Otani (Okayama University, Japan), Toshiki Okazaki (Okayama University, Japan), Toshihiro Yamauchi (Okayama University, Japan), Hideaki Moriyama (National Institute of Technology, Ariake College, Japan), Masaya Sato (Okayama Prefectural University, Japan), and Hideo Taniguchi (Okayama University, Japan)	2
Proposal and Evaluation of a Gesture Authentication Method with Peep Resistance for Smartwatches	9
Single-Round Lattice-Based Multisignatures	5
Cheating Detectable Secret Sharing Scheme from Multiplicative Homomorphic Authentication Function	2
A New Higher Order Differential of Enocoro-128v2	9
Improvement of Hybrid NIDS Using Deep Learning for Practical Use	5
Applying the Attacks Tracer on Advanced Persistent Threats to Real Networks	2
KAKOI: A New Tool to Make Simple and Secure Build Cyber Ranges Using Public Cloud	8
FirmPot: A Framework for Intelligent-Interaction Honeypots Using Firmware of IoT Devices 40 Moeka Yamamoto (Nagoya Institute of Technology, Japan), Shohei Kakei (Nagoya Institute of Technology, Japan), and Shoichi Saito (Nagoya Institute of Technology, Japan)	5

8th International Workshop on Information and Communication Security (WICS 2021): Poster Papers

onsideration of the Side-Channel Attack to SIMON Implemented on Arduino Uno
ata Augmentation of JavaScript Dataset Using DCGAN and Random Seed
Machine Learning-Based NIDS That Collects Training Data from Within the Organization and pdates the Discriminator Periodically and Automatically
2th International Workshop on Advances in Networking and omputing (WANC 2021): Short Papers
nread-Aware Cache Simulator for HPC Application Tuning
evelopment of the Estimation Model for Intentions to Move Based on Gaze and Face Iformation with 1DCNN-LSTM and Evaluation of Electric Wheelchair Driving
ggressiveness-Controllable Block-Level Cache
n FPGA-Based Power-Saving Particle Filter Using Dynamic Reconfiguration
ransparent Relational Database Caching Based on Storage Engines Using In-Memory Database
Motoshi Miyamoto (Nagoya Institute of Technology, Japan), Ryota Kawashima (Nagoya Institute of Technology, Japan), and Hiroshi Matsuo (Nagoya Institute of Technology, Japan)
ecognition of Multiple Rectangular Stickers for Construction Machines
etection for Transient Patterns with Unpredictable Duration Using Chebyshev Inequality nd Dynamic Binning

Real-Time Execution Based on Fluid Scheduling by Using IPC Control Scheme	459
Single and Ensemble CNN Models with Out-Category Penalty in Cifar10 Yuta Suzuki (Kanazawa University, Japan), Daiki Kuyoshi (Kanazawa University, Japan), and Satoshi Yamane (Kanazawa University, Japan)	464
Arranging Resource Amount after Automatic GPU Offloading	468
Design and Evaluation of Escrow Scheme on Autonomous Vehicles for Overtaking Service with Ethereum Siqi Zeng (Kyushu University, Japan), Kosuke Kaneko (Kyushu University, Japan), Yan Ke (Kyushu University, Japan), Haowen Tan (Kyushu University, Japan), and Kouichi Sakurai (Kyushu University, Japan) Japan)	
12th International Workshop on Advances in Networking and Computing (WANC 2021): Poster Papers	
Loss Function of GAN to Make a Clear Judgment	478
Observation of Method Invocation in Application Runtime in Android for CPU Clock Rate Adjustment	481
Distributed Rewarding for Browser-Based P2P Video Streaming with Ethereum Blockchain 4 Yunqi Ma (Hiroshima University, Japan) and Satoshi Fujita (Hiroshima University, Japan)	484
Supporting Music Arrangement, Ringer Assignment, and Score Preparation for Musicbell Ensembles	487
Author Index	491