2022 Tenth International Symposium on Computing and **Networking Workshops** (CANDARW 2022)

Himeji, Japan 21-22 November 2022



IEEE Catalog Number: CFP22S28-POD **ISBN:**

978-1-6654-7533-4

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.

CFP22S28-POD
978-1-6654-7533-4
978-1-6654-7532-7
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



2022 Tenth International Symposium on Computing and Networking Workshops (CANDARW) **CANDARW 2022**

Table of Contents

Message from the Organizers	xiv
Organization	xv
Workshop Organizers	
Reviewers	xxiv

15th International Workshop on Autonomous Self-Organizing Networks (ASON'22): Regular Papers

M2M-SCM: A Spatial Channel Model for Mobile-to-Mobile Communications in the VHF and UHF Band
Causality-Aware Metadata Propagation Scheme for Federated Social Network Servers
 Evaluation of Sightseeing Application Using BLE Beacon in Oku-Nikko
A Portable Time Synchronization Method Using eBPF
An Evacuation System Using Autonomous Clustering-Based MANET for Sharing Disaster Information

ALR Switching and Routing Strategy for Multiple Sites Based on Traffic Splitting Method for Power Saving
15th International Workshop on Autonomous Self-Organizing Networks (ASON'22): Poster Papers
 Measurement of pH in the cow's Rumen for High- Quality Dairy Product
 Delivery Routing to Reduce Calculation Load of Drones on Divided Logistics Areas for Drone Logistics Networks
10th International Workshop on Computer Systems and Architectures (CSA'22): Regular Papers

Construction of Hierarchical Matrix on Distributed Memory Systems Using a Task Parallel Language
Communication Size Reduction of Federated Learning Based on Neural ODE Model
Accelerating Next Generation Genome Sequencing Leveraging High Bandwidth Memory on FPGAs . 62 Till Lehmann (Hasso Plattner Institute for Digital Engineering, University of Potsdam, Germany), Lukas Wenzel (Hasso Plattner Institute for Digital Engineering, University of Potsdam, Germany), Max Plauth (Hasso Plattner Institute for Digital Engineering, University of Potsdam, Germany), Sven Köhler (Hasso Plattner Institute for Digital Engineering, University of Potsdam, Germany), and Andreas Polze (Hasso Plattner Institute for Digital Engineering, University of Potsdam, Germany)

A Study of Reconfigurable Switch Architecture for Chiplets Interconnection Hui Meng (Kyushu Institute of Technology, Japan), Qian Zhao (ByteDance, China), and Takaichi Yoshida (Kyushu Institute of Technology, Japan)	69
A Packet Routing Using Lightweight Reinforcement Learning Based on Online Sequential Learning Kenji Nemoto (Keio University, Japan) and Hiroki Matsutani (Keio University, Japan)	76
FPGA Implementation of Stream Cipher SOSEMANUK Yuki Shibuya (National Defense Academy of Japan, Japan), Keisuke Iwai (National Defense Academy of Japan, Japan), Takashi Matsubara (National Defense Academy of Japan, Japan), and Takakazu Kurokawa (National Defense Academy of Japan, Japan)	83
Multi-Input Adaptive Activation Function for Binary Neural Networks Peiqi Zhang (The University of Tokyo, Japan) and Shinya Takamaeda-Yamazaki (The University of Tokyo, Japan)	90

7th International Workshop on GPU Computing and AI (GCA'22): Regular Papers

Extraction of Preference and Classification Rules in Floor Plan Databases Using Answer Set Programming
University, Japan)
A Driver-Based Approach for DMA Transfer Between FPGA-GPU
Accelerating Convolution Neural Networks in Embedded Intel GPUs
Rule-Based Role Estimation in Werewolf Games Using Probabilistic Logic Programming 114 Rento Kurokochi (Nihon University, Japan) and Tomonobu Ozaki (Nihon University, Japan)
Towards Massively Parallel GPU Assisted SAT120Filippos Pantekis (Swansea University, United Kingdom) and PhillipJames (Swansea University, United Kingdom)
ConvUNeXt: A Lightweight Convolutional Neural Network for Watercolor Image Translation 127 Hao Su (Hiroshima University, Japan), Jiamian Huang (Hiroshima University, Japan), Yasuaki Ito (Hiroshima University, Japan), and Koji Nakano (Hiroshima University, Japan)
Toward Ensuring Better Learning Performance in Reinforcement Learning
Influence of Time Integration Method on GPU Performance for Industry Relevant CFD Simulations 140 Paul Zehner (Japanese Aerospace Exploration Agency, Japan) and Atsushi Hashimoto (Japanese Aerospace Exploration Agency, Japan)

8th International Workshop on GPU Computing and AI (GCA'22): Poster Papers

Dialogue System to Make Humor by Tatoe-Tsukkomi Yosuke Seki (Tokushima University, Japan)	147
Bicycle-Based Collision Prevention System Using Pedestrian Trajectory Prediction Nobuhiko Yamaguchi (Saga University, Japan), Hiroki Tokumaru (Saga University, Japan), Osamu Fukuda (Saga University, Japan), Hiroshi Okumura (Saga University, Japan), and Wen Liang Yeoh (Saga University, Japan)	151

14th International Workshop on Parallel and Distributed Algorithms and Applications (PDAA'22): Regular Papers

Performances of Symmetric Loss for Private Data from Exponential Mechanism Jing Bi (The University of Tokyo, Japan) and Vorapong Suppakitpaisarn (The University of Tokyo, Japan)	. 154
Gathering Despite a Linear Number of Weakly Byzantine Agents Jion Hirose (Nara Institute of Science and Technology, Japan), Junya Nakamura (Toyohashi University of Technology, Japan), Fukuhito Ooshita (Fukui University of Technology, Japan), and Michiko Inoue (Nara Institute of Science and Technology, Japan)	.161
A Linear-Time Self-Stabilizing Distributed Algorithm for the Minimal Minus (L,K,Z)-Domination Problem Under the Distance-2 Model <i>Hirotsugu Kakugawa (Ryukoku University, Japan) and Sayaka Kamei</i> (<i>Hiroshima University, Japan</i>)	. 168
Hybrid Model Convolutional Stage-Positive Definite Metric Operator-Infinity Laplacian Applied to Depth Completion	. 174
Bit Duplication Technique to Generate Hard QUBO Problems Xiaotian Li (Hiroshima University, Japan), Koji Nakano (Hiroshima University, Japan), Yasuaki Ito (Hiroshima University, Japan), Daisuke Takafuji (Hiroshima University, Japan), Takashi Yazane (NTT DATA Corporation, Japan), Junko Yano (NTT DATA Corporation, Japan), Shiro Ozaki (NTT DATA Corporation, Japan), Ryota Katsuki (NTT DATA Corporation, Japan), and Rie Mori (NTT DATA Corporation, Japan)	.180
Design of Elixir-Based Edge Server for Responsive IoT Applications Yushan Li (Hiroshima University, Japan) and Satoshi Fujita (Hiroshima University, Japan)	. 185
Self-Replication and Mutation of Polymeric Molecules Simulated by Simplified Chemistry Taisei Mori (Tohoku University, Japan), Ibuki Kawamata (Tohoku University, Japan), and Satoshi Murata (Tohoku University, Japan)	. 192

An Asynchronous P System for Solving the Maximum Clique Problem with the Bron-Kerbosch Algorithm Takuya Noguchi (Kyushu Institute of Technology, Japan) and Akihiro Fujiwara (Kyushu Institute of Technology, Japan)	199
Image Generation from Text and Segmentation Masato Osugi (Kyushu University, Japan) and Danilo Vasconcellos Vargas (Kyushu University, Japan)	206
QUBO Model Formulation for Flow-Shop Scheduling Problems with Changeover Based on Timed Colored Petri Nets Takuya Shinjo (University of the Ryukyus, Japan), Morikazu Nakamura (University of the Ryukyus, Japan), and Norihiko Itani (QUANTUM LABORATORY, Fujitsu Ltd., Japan)	212
3D Mesh Generation from a Defective Point Cloud Using Style Transformation Kenshiro Tamata (Osaka University, Japan) and Tomohiro Mashita (Osaka University, Japan)	218
An Extension of Optimal Fashion Capsule Wardrobe Construction by Considering Visual Dissimilarity and Number of Good Coordinates Yuta Tanaka (Nihon University, Japan) and Tomonobu Ozaki (Nihon University, Japan)	224

5th Sustainable Computing Systems Workshop (SUSCW'22): Regular Papers

Toward a Training of CNNs on a Multi-FPGA System Aoi Hiruma (Keio University, Japan), Kensuke Iizuka (Keio University, Japan), and Hideharu Amano (Keio University, Japan)	229
An FPGA off-Loading of HARK Sound Source Localization Zhongyang Hou (Keio University, Japan), Kaijie Wei (Keio University, Japan), Hideharu Amano (Keio University, Japan), and Kazuhiro Nakadai (Tokyo Institute of Technology, Japan)	236
Just-In-Time Compiler System in Aspect-Oriented Programming Based Building Block Platform for Constructing Domain-Specific Language for HPC Application Osamu Ishimura (The University of Tokyo, Japan) and Yoshihide Yoshimoto (The University of Tokyo, Japan)	241
Detecting DDoS Attacks in SDN Using a Hybrid Method with Entropy and Machine Learning Marcos J. Santos-Neto (University of Brasília - UnB, Brazil), Jacir L. Bordim (University of Brasília - UnB, Brazil), Eduardo A. P. Alchieri (University of Brasília - UnB, Brazil), Edison Ishikawa (University of Brasília - UnB, Brazil), and Leonardo S. Dourado (University of Brasília - UnB, Brazil)	248
Topic-Based Clustering of Japanese Sentences Using Sentence-BERT Kenshin Tsumuraya (Toyo University, Japan), Miki Amano (Toyo University, Japan), Minoru Uehara (Toyo University, Japan), and Yoshihiro Adachi (Toyo University, Japan)	255
Load-Balancing Routing Algorithms for Reducing Packet Latency and Avoiding Deadlock in Datacenter Interconnection Networks	261

Analysis of Modern and Ancient Chinese Literature Using a Chinese Emotional Expression	
Analysis System	268
Yonghui Huang (Toyo University, Japan), Siyuan Cheng (Toyo University,	
Japan), Xin Zhao (Toyo University, Japan), Minoru Uehara (Toyo	
University, Japan), and Yoshihiro Adachi (Toyo University, Japan)	

5th Sustainable Computing Systems Workshop (SUSCW'22): Poster Paper

An Implementation of a Pattern Matching Accelerator on a RISC-V Processor	
Riku Takayama (Graduate School of Science and Engineering, Yamagata	
University, Japan) and Jubee Tada (Graduate School of Science and	
Engineering, Yamagata University, Japan)	

9th International Workshop on Information and Communication Security (WICS'22): Regular Papers

Group Signatures with Equality Test on Signers	276
Covert Communication in NOMA Systems with Decision-Assisted Q-Learning	283
Evaluation of Low-Cost Operation of a Malware Detection Mechanism Using Processor Information Targeting the IoT	288
On Multi-user Security of Schnorr Signature in Algebraic Group Model	295
Side-Channel Attack on COSO-Based TRNG to Estimate Output Bits	302
Improvement of Optimal-Ate Pairing on Cocks-Pinch Curve with Embedding Degree 6 in Affine Coordinates	309

Optimized Software Implementations of Ascon, Grain-128AEAD, and TinyJambu on ARM Cortex-M0 316
Tomoaki Kitahara (The University of Electro-Communications, Japan), Ryota Hira (The University of Electro-Communications, Japan), Yuko Hara-Azumi (Tokyo Institute of Technology, Japan), Daiki Miyahara (The University of Electro-Communications, Japan), Yang Li (The University of Electro-Communications, Japan), and Kazuo Sakiyama (The University of Electro-Communications, Japan)
Medical Knowledge Discovery by Randomly Sampled "patient Characteristics" Formatted Data 323 Kenta Kitamura (The University of Tokyo, Japan), Mhd Irvan (The University of Tokyo, Japan), and Rie Shigetomi Yamaguchi (The University of Tokyo, Japan)
Conformance Testing for 5G O-RAN Entities Through MEC
Privacy-Preserving Social Media with a Disclosure
Proposal and Evaluation of a Method for Secure Division Sum Using the Secret Sharing Scheme by Rounding Off Real Numbers
Koga2022 Dataset: Comprehensive Dataset with Detailed Classification for Network Intrusion Detection Systems Hideya Sato (Kogakuin University, Japan) and Ryotaro Kobayashi (Kogakuin University, Japan)
Hook Point Estimation for System Call Detection by Virtual Machine Monitor
A New Higher Order Differential of RAGHAV
How to Implement non-Committed Card Protocols to Realize AND Operations Satisfying the Three-Valued Logics
Threat Analysis of Cyber Security Exercise for Reservoir Testbed Based on Attack Tree

9th International Workshop on Information and Communication Security (WICS'22): Poster Papers

Analysis of Variance of Searching Time for Serial Concatenation of Graph-Clique Based Cryptocurrency Mining <i>Kei Ikebe (Kyushu University, Japan) and Kouichi Sakurai (Kyushu University, Japan)</i>	380
On the Identity Match Rate in Web Browsing History Takuya Kato (Kanazawa University, Japan), Hiroto Shiba (Kanazawa University, Japan), and Masahiro Mambo (Kanazawa University, Japan)	384
Correlation Analysis of Features for Fusing in User Verification Using EEG Evoked by Ultrasound Isao Nakanishi (Tottori University, Japan), Yuta Ishikawa (Tottori University, Japan), and Kotaro Mukai (Tottori University, Japan)	388
Square Table Lookup Multiparty Computation Protocol	392

13th International Workshop on Advances in Networking and Computing (WANC'22): Short Papers

Load-Based Content Allocation for Mobile Cooperative Cache
Accuracy Improvement by Occurrence Probability of Service Identification Based on SNI
 Multi-Board FPGA Implementation to Solve the Satisfiability Problem for Multi-Agent Path Finding in Smart Factory
FPGA Implementation of Contour Detection Based on Helmholtz Principle
Fully Dynamic Algorithm for the Steiner Tree Problem in Planar Graphs
Proposal for Optical Fiber Network Monitoring System Using IoT Technology

13th International Workshop on Advances in Networking and Computing (WANC'22): Poster Papers

A Study on Subjective Information in Deep Neural Network Models	126
Robust Optimization Algorithms for Multi-Objective Knapsack Problem	130
Weaving Heart Rate into the Authentication Based on Spatiotemporal Information and Actions4 Akira Nishihara (Kindai University, Japan) and Masateru Tsunoda (Kindai University, Japan)	133
Energy Consumption Reduction Through Resource Allocation Using Docker	36
FPGA-Based Control of Remote Robotic Hands and ROS2 Integration	38

Author Index	