2019 Seventh International Symposium on Computing and Networking Workshops (CANDARW 2019)

Nagasaki, Japan 26 – 29 November 2019



IEEE Catalog Number: 9 ISBN:

CFP19S28-POD 978-1-7281-5269-1

Copyright © 2019 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:	CFP19S28-POD
ISBN (Print-On-Demand):	978-1-7281-5269-1
ISBN (Online):	978-1-7281-5268-4

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



2019 Seventh International Symposium on Computing and Networking Workshops (CANDARW) CANDARW 2019

Table of Contents

Message from the CANDAR 2019 Organizers _xiv
CANDAR 2019 Workshop Organizers xv
CANDAR 2019 Workshop Reviewers xxiii

12th International Workshop on Autonomous Self-Organizing Networks (ASON 2019)

LARSS: A Rider Scoring System to Mitigate Fraud in TNVS <u>1</u> Lawrence Earl Carandang (University of the Philippines), Carl Dizon (University of the Philippines), Wilbert Jethro Limjoco (University of the Philippines), and Lew Andrew Tria (University of the Philippines)
On the Secure Dispersed Data Transfer-Oriented Path Construction Method for Different ID Trees in WSNs .8 Kazuki Fujita (Hiroshima City University), Eitaro Kohno (Hiroshima City University), and Yoshiaki Kakuda (Hiroshima City University)
A State Space Reduction Method for Model Checking of Wireless Multi-Hop Network Routing Protocols Focusing on Topologies .1.4
CWC: Simple and Stateless AQM Capable of Handling High Priority Thin Flows to Prevent Bufferbloat .21 <i>Kyosuke Kubota (University of Tsukuba) and Shigetomo Kimura</i> <i>(University of Tsukuba)</i>
On the Effect of BLE Beacons on Fast Bluetooth Connection Establishment Scheme .28 Yuya Minami (Hiroshima City University), Ryohei Saka (Hiroshima City University), Eitaro Kohno (Hiroshima City University), and Yoshiaki Kakuda (Hiroshima City University)
Cooperative Update Mechanism of Cache Update Method Based on Content Update Dynamic Queries for Named Data Networking .33 <i>Takatoshi Miwa (University of Tsukuba) and Shigetomo Kimura</i> <i>(University of Tsukuba)</i>

A Congestion Avoidance for Adaptive Streaming over ICN Using Bitrate Feedback from In-Network Nodes .40.

Rei Nakagawa (University of Electro-Communication), Satoshi Ohzahata (University of Electro-Communication), Ryo Yamamoto (University of Electro-Communication), and Tshihiko Kato (University of Electro-Communication)

Poster Papers

A Basic Study on Communication Characteristics by Bluetooth Low Energy for i-Construction .47 Kazuomi Endo (Kobelco Construction Machinery Corporation Limited), Ryo Hamamoto (Kobelco Construction Machinery Corporation Limited), Hiroki Tanaka (Kobelco Construction Machinery Corporation Limited), Koichi Yamashita (Kobelco Construction Machinery Corporation Limited), Masayuki Kagoshima (Kobelco Construction Machinery Corporation Limited), Hiroshi Togo (Kobelco Construction Machinery Corporation Limited), Hiroshi Togo (Kobelco Construction Machinery Corporation Limited), Kouta Mizukoshi (Tokyo Musen Corporation), Hidenaga Kawaguchi (Nishiyama Corporation), and Yuta Kishino (Nishiyama Corporation)
Delay Tolerant Networks Considering Pedestrian Crowds .51 Takenori Kazama (Tokyo Metropolitan University), Chihiro Morishima (Tokyo Metropolitan University), Takashi Nishitsuji (Tokyo Metropolitan University), and Takuya Asaka (Tokyo Metropolitan University)
Development of a Network Status Visualizing System for Wireless Multihop Networks .55 Ryoichi Mukai (Hiroshima City University), Tomoyuki Ohta (Hiroshima City University), and Yoshiaki Kakuda (Hiroshima City University)
Simulation of Evacuation Route Guidance Considering Evacuation Situation Changes in MANET-Based Building Evacuation System .59 Shinnosuke Murakami (Hiroshima City University), Tomoyuki Ohta (Hiroshima City University), Jürgen Dunkel (University of Applied Sciences and Arts, Hannover), and Yoshiaki Kakuda (Hiroshima City University)
A Study on Construction of Ad-Hoc Network with BLE Advertisement .63 Kai Takahashi (Utsunomiya University) and Atsushi Ito (Utsunomiya University)
Processing Assignment of Deep Learning According to Sensor Node Capacity .67 Karin Umeda (Tokyo Metropolitan University), Takashi Nishitsuji (Tokyo Metropolitan University), Takuya Asaka (Tokyo Metropolitan University), and Takumi Miyoshi (Shibaura Institute of Technology)

7th International Workshop on Computer Systems and Architectures (CSA 2019)

Evaluation of a Chained Systolic Array with High-Speed Links .71 Jun Iwamoto (NARA Institute of Science and Technology), Renyuan Zhang (NARA Institute of Science and Technology), and Yasuhiko Nakashima (NARA Institute of Science and Technology)
Throughput-Optimal Hardware Implementation of LZW Decompression on the FPGA .7.8 Hiroshi Kagawa (Hiroshima University), Yasuaki Ito (Hiroshima University), and Koji Nakano (Hiroshima University)
Deadlock-Free Layered Routing for Infiniband Networks .84 Ryuta Kawano (Keio University), Hiroki Matsutani (Keio University), and Hideharu Amano (Keio University)
A Programmable Approximate Calculation Unit Employing Time-Encoded Stochastic Computing Elements .91 Van Tinh Nguyen (NARA Institute of Science and Technology), Tati Erlina (NARA Institute of Science and Technology), Renyuan Zhang (NARA Institute of Science and Technology), and Yasuhiko Nakashima (NARA Institute of Science and Technology)
GPU-Based Decompression for the 842 Algorithm .97 Max Plauth (University of Potsdam) and Andreas Polze (University of Potsdam)
A Memory-Bandwidth-Efficient Word2vec Accelerator Using OpenCL for FPGA .1.03 Tomoki Shoji (Tohoku University), Hasitha Muthumala Waidyasooriya (Tohoku University), Taisuke Ono (Tohoku University), Masanori Hariyama (Tohoku University), Yuichiro Aoki (Hitachi Ltd.), Yuki Kondoh (Hitachi Ltd.), and Yaoko Nakagawa (Hitachi Ltd.)
Fast Interrupt Handling Scheme by Using Interrupt Wake-Up Mechanism .1.09 Ryo Wada (Keio University) and Nobuyuki Yamasaki (Keio University)
A Pre-Routing Net Wirelength Prediction Method Using an Optimized Convolutional Neural Network .1.15 Ryota Watanabe (Kyushu Institute of Technology), Yuki Katsuda (Kyushu Institute of Technology), Qian Zhao (Kyushu Institute of Technology), and Takaichi Yoshida (Kyushu Institute of Technology)
Poster Papers

Application of Cross-Reference Framework CoToCoA to Macro- and Micro-Scale Simulations of Planetary Magnetospheres .121 Keiichiro Fukazawa (Kyoto University), Yuto Katoh (Tohoku University), Takeshi Nanri (Kyushu University), and Yohei Miyake (Kobe University)	
Orchestrating Near-Data FPGA Accelerators Using Unix Pipes .125 Robert Schmid (University of Potsdam), Max Plauth (University of Potsdam), Lukas Wenzel (University of Potsdam), Felix Eberhardt (University of Potsdam), and Andreas Polze (University of Potsdam)	

4th International Workshop on GPU Computing and AI (GCA 2019)

Regular Papers

Expressive Numbers of Two or More Hidden Layer ReLU Neural Networks .129
A Quantized Neural Network Library for Proper Implementation of Hardware Emulation .1.36 Masato Kiyama (Kumamoto University), Yasuhiro Nakahara (Kumamoto University), Motoki Amagasaki (Kumamoto University), and Masahiro Iida (Kumamoto University)
Task Scheduling Techniques for Deep Learning in Heterogeneous Environment .1.4.1 Pangfeng Liu (National Taiwan University) and Jan-Jan Wu (Academia Sinica)
Structured Sparse Fully-Connected Layers in the CNNs and Its GPU Acceleration .148 Naoki Matsumura (Hiroshima University), Yasuaki Ito (Hiroshima University), Koji Nakano (Hiroshima University), Akihiko Kasagi (Fujitsu Laboratories Ltd.), and Tsuguchika Tabaru (Fujitsu Laboratories Ltd.)
Face Image Anonymization as an Application of Multidimensional Data K-Anonymizer .1.55 Taichi Nakamura (Keio University), Yuiko Sakuma (Keio University), and Hiroaki Nishi (Keio University)
Fast Compression and Optimization of Deep Learning Models for Natural Language Processing .1.62 Marcin Pietron (AGH University of Science and Technology), Michal Karwatowski (AGH University of Science and Technology), Maciej Wielgosz (AGH University of Science and Technology), and Jerzy Duda (AGH University of Science and Technology)
Frame Difference Generative Adversarial Networks: Clearer Contour Video Generating .1.69 Rui Qiu (Kyushu University), Danilo Vasconcellos Vargas (Kyushu University), and Kouich Sakurai (Kyushu University)
Poster Papers
Parallelization of Direct-Forcing Immersed Boundary Method Using OpenACC .1.76 Fang-An Kuo (National Center for High-Performance Computing), Shuen-Tai Wang (National Center for High-Performance Computing), Chau-Yi Chou (National Center for High-Performance Computing), and Yu-Bin Fang (National Center for High-Performance Computing)
Ensemble Approach for Natural Language Question Answering Problem .1.80 Anna Aniol (AGH University of Science and Technology), Marcin Pietron

University of Science and Technology) Kernel-Based Direct Policy Search Reinforcement Learning Based on Variational Bayesian Inference .1.84..... Nobuhiko Yamaguchi (Saga University), Osamu Fukuda (Saga University),

(AGH University of Science and Technology), and Jerzy Duda (AGH

and Hiroshi Okumura (Saga University)

11th International Workshop on Parallel and Distributed Algorithms and Applications (PDAA 2019)

Forgive & Forget: Self-Stabilizing Swarms in Spite of Byzantine Robots .1.88 Yotam Ashkenazi (Ben-Gurion University of the Negev), Shlomi Dolev (Ben-Gurion University of the Negev), Sayaka Kamei (Hiroshima University), Fukuhito Ooshita (Nara Institute of Science and Technology), and Koichi Wada (Hosei University)
Eventually Consistent Distributed Ledger Relying on Degraded Atomic Broadcast .1.95 Grégory Bénassy (Télécom SudParis), Fukuhito Ooshita (Nara Institute of Science and Technology), and Michiko Inoue (Nara Institute of Science and Technology)
Multi-Objective Optimization of Channel Mapping for Fail-Operational Hybrid TDM NoCs .20.1 Nguyen Anh Vu Doan (Technical University of Munich), Max Koenen (Technical University of Munich), Thomas Wild (Technical University of Munich), and Andreas Herkersdorf (Technical University of Munich)
Collaborative Illustrator with Android Tablets .208 Shogo Inoue (Hiroshima University) and Satoshi Fujita (Hiroshima University)
A Construction of Real-Time Sequence Generation Algorithm for {n^4 n = 1, 2, 3,} .215 Naoki Kamikawa (Osaka Electro-Communication University) and Hiroshi Umeo (Osaka Electro-Communication University)
Live Streaming over Wi-Fi Direct Multi-Groups .221 Masayuki Kawakami (Hiroshima University) and Satoshi Fujita (Hiroshima University)
Robustness of Elementary Cellular Automata to Asynchronous Transitions and Communications .228 Qin Lei (Chongqing University), Jia Lee (Chongqing University), Kenji Leibnitz (National Institute of Information and Communications Technology), and Ferdinand Peper (National Institute of Information and Communications Technology)
A Development Platform of Intelligent Mobile APP Based on Edge Computing .235 Wei-Chen Liu (National Kaohsiung University of Science and Technology), Yu Ting Chiang (National Kaohsiung University of Science and Technology), and Tyng-Yeu Liang (National Kaohsiung University of Science and Technology)
An Asynchronous P System Using Branch and Bound for Minimum Graph Coloring .242 Kotaro Umetsu (Kyushu Institute of Technology) and Akihiro Fujiwara (Kyushu Institute of Technology)
The Degree Diameter Problem for Host-Switch Graphs .249 Ryota Yasudo (Hiroshima University) and Koji Nakano (Hiroshima University)

Poster Papers

An Asynchronous P System with Branch and Bound for Solving Hamiltonian Cycle Problem .256..... Akihiro Fujiwara (Kyushu Institute of Technology), Kotaro Umetsu (Kyushu Institute of Technology), and Fumiya Nozato (Kyushu Institute of Technology)

Low-Cost Weed Identification System Using Drones .260..... Wei-Che Liang (National Taiwan Ocean University), You-Jei Yang (National Taiwan Ocean University), and Chih-Min Chao (National Taiwan Ocean University)

2nd Sustainable Computing Systems Workshop (SUSCW 2019)

Regular Papers

A Web-Based Routing and Visualization Tool for Drone Delivery .264 Takuma Hikida (Ritsumeikan University), Yusuke Funabashi (Ritsumeikan University), and Hiroyuki Tomiyama (Ritsumeikan University)
Real Chip Performance Evaluation on Through Chip Interface IP for Renesas SOTB 65nm Process .269 Hideto Kayashima (Keio University), Takuya Kojima (Keio University), Hayate Okuhara (Keio University), Tsunaaki Shidei (Keio University), and Hideharu Amano (Keio University)
A Rapid Optimization Method for Visual Indirect SLAM Using a Subset of Feature Points .275 Ryosuke Kazami (Keio University) and Hideharu Amano (Keio University)
Acceleration of ART Algorithm on an FPGA Board with Xilinx SDAccel .280 Yasuaki Okamoto (Keio University) and Hideharu Amano (Keio University)
Analysis of Factors Influencing Global Carbon Dioxide Emission Characteristics Using Panel Data and Evaluation of Their Impact .285 Yoshiomi Otsuka (Toyo University)
JavaScript Development Environment for Programming Education Using Smartphones .292 Minoru Uehara (Toyo University)
Interactive Cultivation System for the Future IoT-Based Agriculture .298 Kesevan Veloo (Tokyo University of Agriculture and Technology), Hayate Kojima (Tokyo University of Agriculture and Technology), Shogo Takata (Tokyo University of Agriculture and Technology), Masashi Nakamura (Tokyo Metropolitan Industrial Technology Research Institute), and Hironori Nakajo (Tokyo University of Agriculture and Technology)

Poster Papers

Improvement of Multi-Purpose Travel Route Recommendation System Based on Genetic Algorithm.305 Chen Yuan (Toyo University) and Minoru Uehara (Toyo University)

A Cache Replacement Policy with Considering Fluctuation Patterns of Total Priority Value .309...... Jubee Tada (Yamagata University) and Ryosuke Higashi (Yamagata University)

6th International Workshop on Information and Communication Security (WICS 2019)

Detecting Input Sanitization Errors in Scala .313. Mohammadreza Ashouri (University of Potsdam)
Construction and Evaluation of Attribute-Based Challenge-and-Response Authentication on Asymmetric Bilinear Map .320 Kotaro Chinen (University of Nagasaki) and Hiroaki Anada (University of Nagasaki)
Provable Security of the Ma-Tsudik Forward-Secure Sequential Aggregate MAC Scheme .327 Shoichi Hirose (University of Fukui & Japan Datacom Co. Ltd.) and Junji Shikata (Yokohama National University)
Neural-Network-Based Pseudo-Random Number Generator Evaluation Tool for Stream Ciphers .333 Hayato Kimura (Tokai University & National Institute of Information and Communications Technology), Takanori Isobe (University of Hyogo & National Institute of Information and Communications Technology), and Toshihiro Ohigashi (Tokai University & National Institute of Information and Communications Technology)
Reduction of Classifier Size and Acceleration of Classification Algorithm in Malware Detection Mechanism Using Processor Information .339 <i>Kazuki Koike (Kogakuin University), Ryotaro Kobayashi (Kogakuin University), and Masahiko Katoh (University of Nagasaki)</i>
Reliable Decentralized Oracle with Mechanisms for Verification and Disputation .346 Limao Ma (Kyushu University), Kosuke Kaneko (Kyushu University), Subodh Sharma (Indian Institute of Technology, Delhi), and Kouichi Sakurai (Kyushu University)
A Preliminary Study on Methods to Eliminate Short Fruitless Cycles for Pollard's Rho Method for ECDLP over BN Curves .353 Hiromasa Miura (Okayama University), Rikuya Matsumura (Okayama University), Ken Ikuta (Okayama University), Sho Joichi (Okayama University), Takuya Kusaka (Okayama University), and Yasuyuki Nogami (Okayama University)
Identifying Useful Features for Malware Detection in the Ember Dataset .360 Yoshihiro Oyama (University of Tsukuba), Takumi Miyashita (University of Tsukuba), and Hirotaka Kokubo (Fujitsu Laboratories Ltd.)
A Covert System Identification Attack on Constant Setpoint Control Systems .367 Tyler Phillips (Boise State University), Hoda Mehrpouyan (Boise State University), John Gardner (Boise State University), and Stephen Reese (Idaho National Laboratory)
An Efficient Anonymous Reputation System for Crowd Sensing .374 Shahidatul Sadiah (Universiti Teknologi Malaysia) and Toru Nakanishi (Hiroshima University)

A New Higher Order Differential of BIG .381. Naoki Shibayama (Japan Air Self-Defense Force), Yasutaka Igarashi (Tokyo University of Science), and Toshinobu Kaneko (Tokyo University of Science)
ECC Atomic Block against Strong Side-Channel Attacks Using Binary Curves .38.7 Yusuke Takemura (Shimane University), Keisuke Hakuta (Shimane University), and Naoyuki Shinohara (National Institute of Information and Communications Technology)
Mutual Relationship between the Neural Network Model and Linear Complexity for Pseudorandom Binary Number Sequence .394 Yuki Taketa (Okayama University), Yuta Kodera (Okayama University), Shogo Tanida (Okayama University), Takuya Kusaka (Okayama University), Yasuyuki Nogami (Okayama University), Norikazu Takahashi (Okayama University), and Satoshi Uehara (University of Kitakyushu)
Image-Based Unknown Malware Classification with Few-Shot Learning Models .40.1 Trung Kien Tran (National Defense Academy, Japan), Hiroshi Sato (National Defense Academy, Japan), and Masao Kubo (National Defense Academy, Japan)

Poster Papers

Binary Sequence Generated by Alternative Trace Map Function and Its Properties .408..... Fatema Akhter (Okayama University), Yasuyuki Nogami (Okayama University), Takuya Kusaka (Okayama University), Yuki Taketa (Okayama University), and Tomoya Tatara (Okayama University)

Redefine and Organize, 4th Authentication Factor, Behavior .412..... Rie Shigetomi Yamaguchi (University of Tokyo), Toshiyuki Nakata (University of Tokyo), and Ryosuke Kobayashi (University of Tokyo)

A Study on Person Verification Using Electroencephalograms Evoked by Unperceivable Vibration Stimuli .416..... Yoshiaki Shindo (Tottori University), Isao Nakanishi (Tottori University), and Akinobu Takemura (Tottori University)

10th International Workshop on Advances in Networking and Computing (WANC 2019)

Short Papers

Proposal of a Novel Book Content Search Method for Web-Based EBook Libraries .420..... Somchai Chatvichienchai (University of Nagasaki), Hitomi Kimura (University of Nagasaki), and Asuka Aneyama (University of Nagasaki)

An Analysis of Computational Complexity of Low Level Quantizers for Block Turbo Decoding for Product Codes of Binary Linear Code .425..... Shinichi Kageyama (Okayama University), Ken Ikuta (Okayama University), Yuki Nanjo (Okayama University), Yuta Kodera (Okayama University), Takuya Kusaka (Okayama University), and Yasuyuki Nogami

(Okayama University)

A Study on Phase Shift Keying on 2-Sphere .430 Sho Kakuwa (Utsunomiya University) and Masahiro Fujii (Utsunomiya University)
Proposal of Scalable Vector Extension for Embedded RISC-V Soft-Core Processor .435 Yoshiki Kimura (Utsunomiya University), Tomoya Kikuchi (Utsunomiya University), Kanemitsu Ootsu (Utsunomiya University), and Takashi Yokota (Utsunomiya University)
Evaluation of Processing Distribution for Application Program and OS in Microkernel OS .440 Yuya Kobayashi (Okayama University), Masaya Sato (Okayama University), and Hideo Taniguchi (Okayama University)
A Virtual Sign Language Translator on Smartphones .445 Yun-Jung Ku (National Tsing Hua University), Min-Jen Chen (National Taiwan University), and Chung-Ta King (National Tsing Hua University)
Fast and Secure Back-Propagation Learning Using Vertically Partitioned Data with IoT .450 Hirofumi Miyajima (Okayama University of Science), Hiromi Miyajima (Former Kagoshima University), and Norio Shiratori (Chuo University)
Generating Block IO Trace Data from a Cloud Site Using Packet Capture and Analyzing the IO Trace Data 455.
Kazutaka Ogihara (Fujitsu Laboratories Ltd.)
Finding the Maximum Number of Symbols for the 4b/10b Line Code with Error Correction .460 Masayuki Takeda (Keio University) and Nobuyuki Yamasaki (Keio University)
A Watercolor Painting Image Generation Using Stroke-Based Rendering .465 Hisaki Yamane (Hiroshima University), Yasuaki Ito (Hiroshima University), and Koji Nakano (Hiroshima University)
A Study on Service Identification Based on Server Name Indication Analysis .470 Hiroaki Yamauchi (Kogakuin University), Akihiro Nakao (University of Tokyo), Masato Oguchi (Ochanomizu University), Shu Yamamoto (University of Tokyo), and Saneyasu Yamaguchi (Kogakuin University)
Poster Papers
A Study on Transmission Efficiency of Systematic Spinal Codes <u>.475</u> Yota Katagishi (Utsunomiya University) and Masahiro Fujii (Utsunomiya University)
A Study on Cyclic Performance Fluctuation of CUBIC TCP and TCP BBR Considering Estimated RTT and Bandwidth .478 Kouto Miyazawa (Kogakuin University), Saneyasu Yamaguchi (Kogakuin

University), and Aki Kobayashi (Kogakuin University)

Strawberry Optimization for Multi-Objective Knapsack Problem .481..... Yamato Mizobe (Kyushu Institute of Technology), Kei Ohnishi (Kyushu Institute of Technology), and Akihiro Fujiwara (Kyushu Institute of Technology)

Usable Disk Space Control Based on Hadoop Job Features .484	
Makoto Nakagami (Kogakuin University), Jose A.B. Fortes (University of	
Florida), and Saneyasu Yamaguchi (Kogakuin University)	

Improvement of Cache System Automatic Design Tool for Heterogeneous Multi-Core .487...... Taiga Yukawa (Aichi Prefectural University) and Takahiro Sasaki (Aichi Prefectural University)

Author Index 491