2018 Sixth International Symposium on Computing and Networking Workshops (CANDARW 2018)

Takayama, Japan 27-30 November 2018



IEEE Catalog Number: ISBN: CFP18S28-POD 978-1-5386-9185-4

Copyright © 2018 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:	CFP18S28-POD
ISBN (Print-On-Demand):	978-1-5386-9185-4
ISBN (Online):	978-1-5386-9184-7

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



2018 Sixth International Symposium on Computing and Networking Workshops CANDARW 2018

Table of Contents

Message from the Organizers xxi
Conference Organization .xvii
Workshops Organization _xix
Reviewers xxvi

6th International Workshop on Applications and Fundamentals of Cellular Automata (AFCA) Regular Papers

Employing Genetic Algorithm and Particle Filtering as an Alternative for Indoor Device Positioning .1 Guilherme David Branco (Universidade de Brasília) and Jacir Luiz Bordim (Universidade de Brasília)
A Mass Spring Model for String Simulation with Stress-Strain Handling .8 Roman Durikovic (Comenius University Bratislava) and Erich Siebenstich (Comenius University Bratislava)
A Weakly Universal Three-Dimensional Larger than Life Cellular Automaton .15 Katsunobu Imai (Graduate Hiroshima University), Kyosuke Oroji (Graduate Hiroshima University), and Tomohiro Kubota (Graduate Hiroshima University)
A Smaller-State Implementation of Real-Time Sequence Generator for {n^3 n= 1, 2, 3,} .20 Naoki Kamikawa (Univ. of Osaka Electro-Communication) and Hiroshi Umeo (Univ. of Osaka Electro-Communication)
Generalized FSSP on Two Triangular Tilings .27. Luidnel Maignan (Université Paris-Est Créteil) and Jean-Baptiste Yunès (Université Paris-Diderot)
Cellular Automaton Model for Turing Tumble Mechanical Computer .32 Takahiro Tomita (Graduate University of Hyogo), Jia Lee (Chongqing University), Teijiro Isokawa (Graduate University of Hyogo), Ferdinand Peper (National Institute of Information and Communications Technology), Naotake Kamiura (Graduate University of Hyogo), and Takayuki Yumoto (Graduate University of Hyogo)

6th International Workshop on Applications and Fundamentals of Cellular Automata (AFCA) Poster Paper

Formalization of Asynchronous Cellular Automata Using Asynchronous Protocol for Communications .38...... Jia Lee (Chongqing University), Ferdinand Peper (National Institute of Information and Communications Technology), and Kenji Leibnitz (National Institute of Information and Communications Technology)

11th International Workshop on Autonomous Self-Organizing Networks (ASON) Regular Papers

On Relationship between Timeout and Latency of Connection Re-establishment for Control Packet Loss Scenario in Bluetooth MANETs 42..... *Temma Ohtani (Hiroshima City University), Eitaro Kohno (Hiroshima City University), and Yoshiaki Kakuda (Hiroshima City University)*

Handover Algorithm for Video Communications by Sharing Communication Quality Information of Access

Points between Terminals .4.7. Atsushi Takei (University of Tsukuba) and Shigetomo Kimura (University of Tsukuba)

Spatial Feature Aware Genetic Algorithm of Network Base Station Configuration for Internet of Things.53...... Haobin Wang (University of Science and Technology Beijing), Wei Huangfu (University of Science and Technology Beijing), Yaxi Liu (University of Science and Technology Beijing), Cheng Gong (University of Science and Technology Beijing), Yebing Ren (China Mobile Group Design Institute Co., Ltd), and Wei Liu (China Mobile Group Design Institute Co., Ltd)

11th International Workshop on Autonomous Self-Organizing Networks (ASON) Poster Papers

Experimental Evaluation of Information Dissemination Scheme Considering Mobile Network Base Station Load in Wireless Networks .59
Tatsuki Horai (Hiroshima City University), Tomoyuki Ohta (Hiroshima City University), and Yoshiaki Kakuda (Hiroshima City University)
Experimental Performance Analysis on Autonomous Distributed Collaborative Messaging Protocol .63 Hiroyoshi Ichikawa (Kogakuin University) and Aki Kobayashi (Kogakuin University)
A Study on Observing a Lost Child Using BLE Beacons .6.7 Atsushi Ito (Utsunomiya University), Fu Xiang (Utsunomiya University),
Hiroyuki Hatano (Utsunomiya University), and Hidetoshi Uchiyama (CEO Unerry Inc.)
DHT Clustering for Load Balancing Considering Blockchain Data Size .7.1
Yudai Kaneko (Tokyo Metropolitan University) and Takuya Asaka (Tokyo Metoropolitan University)
Load Balancing Method for IoT Sensor System Using Multi-access Edge Computing .75 Ryuta Mogi (Tokyo Metropolitan University), Taichiro Nakayama (Tokyo
Metropolitan University), and Takuya Asaka (Tokyo Metropolitan University)

6th International Workshop on Computer Systems and Architectures (CSA) Regular Papers

The Impact of Job Mapping on Random Network Topology .79 Yao Hu (National Institute of Informatics) and Michihiro Koibuchi (National Institute of Informatics)
A Network-Based Event Detection Module Using NTP for Cyber Attacks on IoT .86 Tamotsu Kawamura (Il Ponte Corporation), Masaru Fukushi (Yamaguchi University), Yasushi Hirano (Yamaguchi University), Yusuke Fujita (Yamaguchi University), and Yoshihiko Hamamoto (Yamaguchi University)
Reduction of Instruction Increase Overhead by STRAIGHT Compiler .92 Toru Koizumi (The University of Tokyo), Satoshi Nakae (The University of Tokyo), Akifumi Fukuda (The University of Tokyo), Hidetsugu Irie (The University of Tokyo), and Shuichi Sakai (The University of Tokyo)
XY Based Fault-Tolerant Routing with the Passage of Faulty Nodes .99 Yota Kurokawa (Yamaguchi University) and Masaru Fukushi (Yamaguchi University)
Integrating TicToc with Parallel Logging .105 Yasuhiro Nakamura (Graduate University of Tsukuba), Hideyuki Kawashima (Keio University), and Osamu Tatebe (University of Tsukuba)
Non-volatile Memory Driver for Applying Automated Tiered Storage with Fast Memory and Slow Flash Storage .1.12 <i>Kazuichi Oe (Fujitsu Laboratories Ltd.) and Takeshi Nanri (Kyushu</i> <i>University)</i>
A Color-Based Cooperative Caching Strategy for Time-Shifted Live Video Streaming .1.19 Hiroki Okada (The University of Electro-Communications), Takayuki Shiroma (The University of Electro-Communications), Celimuge Wu (The University of Electro-Communications), and Tsutomu Yoshinaga (The University of Electro-Communications)
Towards Improving Data Transfer Efficiency for Accelerators Using Hardware Compression .125 Max Plauth (University of Potsdam) and Andreas Polze (University of Potsdam)
A Case Study on Memory Architecture Exploration for Manycores on an FPGA .132 Seiya Shirakuni (Ritsumeikan University), Ittetsu Taniguchi (Osaka University), and Hiroyuki Tomiyama (Ritsumeikan University)
AQSS: Accelerator of Quantization Neural Networks with Stochastic Approach .138 Takeo Ueki (National Defense Academy of Japan), Iwai Keisuke (National Defense Academy of Japan), Takashi Matsubara (National Defense Academy of Japan), and Takakazu Kurokawa (National Defense Academy of Japan)
An Error Corrector for Dynamically Accuracy-Configurable Approximate Adder .145 <i>Tomoaki Ukezono (Fukuoka University)</i>

Acceleration of Analysis Processing on Decentralized Performance Profiling System Using Virtual Machines .152..... Masao Yamamoto (Okayama University / Fujitsu Laboratories Ltd.), Kohta Nakashima (Fujitsu Laboratories Ltd.), Toshihiro Yamauchi (Okayama University), Akira Nagoya (Okayama University), and Hideo Taniguchi (Okayama University)

6th International Workshop on Computer Systems and Architectures (CSA) Poster Papers

Performance Evaluation of Collective Communication on Random Network Topology .159 Ke Cui (The Graduate University for Advanced Studies) and Michihiro Koibuchi (National Institute of Informatics)
An Analysis on Randomness of Path ORAM for Light-Weight Implementation .163 Hiroki Fujita (Toyohashi University of Technology), Naoki Fujieda (Toyohashi University of Technology), and Shuichi Ichikawa (Toyohashi University of Technology)
An Adaptive Demotion Policy with Considering Temporal Locality .166 Masahiro Hasegawa (Graduate Yamagata University) and Jubee Tada (Graduate Yamagata University)
Detection and Parameter Estimation of R Peaks in ECG Signal Using Optimization Algorithm .1.70 Sheng-Ta Hsieh (Oriental Institute of Technology) and Chun-Ling Lin (Ming Chi University of Technology)
Adaptive Artificial Bee Colony for Numerical Optimization .17.4 Sheng-Ta Hsieh (Oriental Institute of Technology), Chun-Ling Lin (Ming Chi University of Technology), and Hao-Wen Cheng (National Dong Hwa University)
Application of Timing Fault Detection to Rocket Core on FPGA .1.78 Ushio Jimbo (SOKENDAI), Ryota Shioya (Graduate The University of Tokyo), and Masahiro Goshima (National Institute of Informatics)
An Trace-Driven Performance Prediction Method for Exploring NoC Design Optimization .182 Naoya Niwa (Keio University), Tomohiro Totoki (Keio University), Hiroki Matsutani (Keio University), Michihiro Koibuchi (National Institute of Informatics), and Hideharu Amano (Keio University)
Towards Large Scale Packet Capture and Network Flow Analysis on Hadoop .186 Miguel Zenon Nicanor Lerias Saavedra (Ateneo de Manila University) and William Emmanuel Yu (Ateneo de Manila University)

3rd International Workshop on GPU Computing and AI (GCA) Regular Papers

Application of Machine Learning Techniques on Prediction of Future Processor Performance .190...... Göktug Inal (Yeditepe University) and Gürhan Küçük (Yeditepe University)

•
•
•

3rd International Workshop on GPU Computing and AI (GCA) Poster Papers

Development of Generic CNN Deep Learning Method Using Feature Graph .235
Kei Takahashi (The University of Electro-Communications, Tokyo,
Japan), Takumi Numajiri (Grid, Inc. Tokyo), Masaru Sogabe (Grid, Inc.
Tokyo), Katsuyoshi Sakamoto (The University of Electro-Communications
Tokyo), Koichi Yamaguchi (The University of Electro-Communications
Tokyo), and Tomah Sogabe (The University of Electro-Communications
Tokyo)
Evaluation of EMVA Using the Instruction-Level Parallelism on Tegra X1 .239
Hirobumi Tominaga (Chiba Institute of Technology), Asuka Nakamura
(Chiba Institute of Technology), and Yoshitaka Maekawa (Chiba
Institute of Technology)

6th International Workshop on Large-Scale HPC Application Modernization (LHAM) Regular Papers

Performance Evaluation and Visualization of Scientific Applications Using PMlib .243..... Kazunori Mikami (Riken R-CCS), Kenji Ono (RIIT, Kyushu University), and Jorji Nonaka (Riken R-CCS)

Metaprogramming Framework for Existing HPC Languages Based on the Omni Compiler Infrastructure .250... Hitoshi Murai (RIKEN R-CCS), Mitsuhisa Sato (RIKEN R-CCS), Masahiro Nakao (RIKEN R-CCS), and Jinpil Lee (RIKEN R-CCS)

Preconditioner Auto-Tuning Using Deep Learning for Sparse Iterative Algorithms .257..... Kenya Yamada (Graduate School of Informatics Nagoya University), Takahiro Katagiri (Information Technology Center Nagoya University), Hiroyuki Takizawa (Cyberscience Center Tohoku University), Kazuo Minami (RIKEN Center for Computational Science), Mitsuo Yokokawa (Graduate School of System Informatics Kobe University), Toru Nagai (Information Technology Center Nagoya University), and Masao Ogino (Information Technology Center Nagoya University)

6th International Workshop on Large-Scale HPC Application Modernization (LHAM) Poster Paper

Accelerating Numerical Simulations of Supernovae with GPUs .263..... Hideo Matsufuru (High Energy Accelerator Research Organization (KEK)) and Kohsuke Sumiyoshi (Numazu College)

10th International Workshop on Parallel and Distributed Algorithms and Applications (PDAA) Regular Papers

Design of a Message Authentication Protocol for CAN FD Based on Chaskey Lightweight MAC .267..... Guillaume Carel (Grenoble INP-Esisar : Advanced Systems and Networks), Ryunosuke Isshiki (Graduate Okayama University), Takuya Kusaka (Graduate Okayama University), Yasuyuki Nogami (Graduate Okayama University), and Shunsuke Araki (Kyushu Institute of Technology)

Branch and Bound Algorithm for Parallel Many-Core Architecture .2.72...... Kazuki Hazama (Kansai University) and Hiroyuki Ebara (Kansai University)

Self-Stabilizing Algorithm for Dynamically Maintaining Two Disjoint Dominating Sets .2.78..... Sayaka Kamei (Hiroshima University) and Hirotsugu Kakugawa (Osaka University)

A Cooperative Partial Snapshot Algorithm for Checkpoint-Rollback Recovery of Large-Scale and Dynamic Distributed Systems .285.

Yonghwan Kim (Nagoya Institute of Technology), Junya Nakamura (Toyohashi University of Technology), Yoshiaki Katayama (Nagoya Institute of Technology), and Toshimitsu Masuzawa (Osaka University)

Advanced Searchable Encryption: Keyword Search for Matrix-Type Storage .292 Yuta Kodera (Okayama University), Minoru Kuribayashi (Okayama University), Takuya Kusaka (Okayama University), and Yasuyuki Nogami (Okayama University)
An Analytical Model of Energy-Aware RPL for Wireless Sensor Networks .298 Wilbert Jethro Limjoco (University of the Philippines) and Nestor Michael Tiglao (University of the Philippines)
A Pipeline Implementation for Dynamic Programming on GPU .305 Makoto Miyazaki (Saga University) and Susumu Matsumae (Saga University)
Proposal and Evaluation of Secure Device Pairing Method with Camera and Accelerometer 310 Makoto Nagatomo (Kanagawa Institute of Technology), Kentaro Aburada (University of Miyazaki), Naonobu Okazaki (University of Miyazaki), and Mirang Park (Kanagawa Institute of Technology)
BlockPGP: A Blockchain-Based Framework for PGP Key Servers .3.16 Alexander Yakubov (Luxembourg University), Wazen Shbair (Luxembourg University), and Radu State (Luxembourg University)

10th International Workshop on Parallel and Distributed Algorithms and Applications (PDAA) Poster Papers

Evaluation of Hierarchical Pincers Attack Search on Distributed Memory Systems .323..... Asuka Nakamura (Chiba Institute of Technology), Hirobumi Tominaga (Chiba Institute of Technology), and Yoshitaka Maekawa (Chiba Institute of Technology)

Incentive Driving Multipath Inter-Domain Routing .327.... Donghong Qin (Guangxi University for Nationalities), Lina Ge (Guangxi University for Nationalities), and Ting Lv (Guangxi University for Nationalities)

Sustainable Computing Systems Workshop (SUSCW) Regular Papers

An Adaptable Scheduling for Self-Reconfigurable Objects 331 Mahdillah Mahdillah (Kyushu Institute of Technology), Shinya Nakayama (Kyushu Institute of Technology), Qian Zhao (Kyushu Institute of Technology), and Takaichi Yoshida (Kyushu Institute of Technology)
Energy Balancing by Wireless Energy Transfer in Sensor Networks .337 Hiroshi Michizu (Osaka University), Yuichi Sudo (Osaka University), Hirotsugu Kakugawa (Osaka University), and Toshimitsu Masuzawa (Osaka University)
Fault Tolerance of Small World Network Architecture 344 Hideki Mori (Meiji University)
Optimization of Delivery Considering Redelivery and Loading Methods .350 Daiki Ojima (Toyo University), Minoru Uehara (Toyo University), and Takashi Mihara (Toyo University)

C4: An FPGA-based Compression Algorithm for ExpEther .356
Hideki Shimura (Keio University), Hiroyuki Noda (Keio University), and
Hideharu Amano (Keio University)
An Extension of A Temperature Modeling Tool HotSpot 6.0 for Castle-of-Chips Stacking .363
Tomohiro Totoki (Keio University), Michihiro Koibuchi (National
Institute of Informatics), and Hideharu Amano (Keio University)
System Optimum Traffic Assignment for Connected Cars .3.70
Weibin Wang (Toyo University Graduate School of Information and
Sciences and Arts), Minoru Uehara (Toyo University Graduate School of
Information and Sciences and Arts), and Haruo Ozaki (Toyo University
Faculty of Information and Sciences and Arts)

Sustainable Computing Systems Workshop (SUSCW) Poster Papers

Application of an Online Questionnaire to Secure the Diversity of Planungszelle Participant Attributes 376
Yoshiomi Otsuka (Toyo University) and Toshiya Aramaki (Toyo University)
Implementations of Droplets in Managed Network Blocks .380 Ryusei Saka (Toyo University) and Minoru Uehara (Toyo University)
A Cache Replacement Policy with Considering Global Fluctuations of Priority Values .383 Jubee Tada (Graduate Yamagata University)
Development of Eco Volunteer Computing System .387 Motoi Yamagiwa (University of Yamanashi) and Minoru Uehara (Toyo University)

5th International Workshop on Information and Communication Security (WICS) Regular Papers

How to Realize Highly Accurate Computation with Fully Homomorphic Encryption .391 Tomoki Agematsu (Hosei University) and Satoshi Obana (Hosei University)
Mitigating Use-after-Free Attack Using Library Considering Size and Number of Freed Memory .398 Yuya Ban (Graduate Okayama University) and Toshihiro Yamauchi (Graduate Okayama University)
Verifiable Secret Sharing Scheme Using Hash Values .405 Junta Imai (National Defense Academy), Mamoru Mimura (National Defense Academy), and Hidema Tanaka (National Defense Academy)
A Construction of Cramer-Shoup Like Encryption Protocols Based on the Anshel-Anshel-Goldfeld Key Exchange Protocol .4.10
Detecting Distributed Cyber Attacks in SDN Based on Automatic Thresholding .4.17 Ryousuke Komiya (Kyushu University), Yaokai Feng (Kyushu University), and Kouichi Sakurai (Kyushu University)

On the Effectiveness of Extracting Important Words from Proxy Logs .424 Mamoru Mimura (National Defense Academy)
Discovering New Malware Families Using a Linguistic-Based Macros Detection Method .431 Hiroya Miura (National Defense Academy), Mamoru Mimura (National Defense Academy), and Hidema Tanaka (National Defense Academy)
Updatable Searchable Symmetric Encryption with Fine-Grained Delete Functionality .438 Motoki Miyano (Hosei University) and Satoshi Obana (Hosei University)
Consideration of Efficient Pairing Applying Two Construction Methods of Extension Fields .445 Yuki Nanjo (Graduate Okayama University), Md. Al-Amin Khandaker (Graduate Okayama University), Takuya Kusaka (Graduate Okayama University), and Yasuyuki Nogami (Graduate Okayama University)
User-Side Updating of Third-Party Libraries for Android Applications .452 Hiroki Ogawa (Nagoya Institute of Technology), Eiji Takimoto (Ritsumeikan University), Koichi Mouri (Ritsumeikan University), and Shoichi Saito (Nagoya Institute of Technology)
Smart Contract for Multiparty Fair Certified Notifications .459 Magdalena Payeras-Capellà (Universitat de les Illes Balears), Macià Mut-Puigserver (Universitat de les Illes Balears), and Miquel Àngel Cabot-Nadal (Universitat de les Illes Balears)
A New Higher Order Differential of FeW 466 Naoki Shibayama (Japan Air Self-Defense Force), Yasutaka Igarashi (Tokyo University of Science), and Toshinobu Kaneko (Tokyo University of Science)
Neural Cryptography Based on the Topology Evolving Neural Networks .472 Yuetong Zhu (Graduate School and Kyushu University), Danilo Vasconcellos Vargas (Graduate School and Kyushu University), and Kouichi Sakurai (Graduate School and Kyushu University)

5th International Workshop on Information and Communication Security (WICS) Poster Papers

A Secure LiDAR with AES-Based Side-Channel Fingerprinting .4.79..... Ryuga Matsumura (The University of Electro- Communications Tokyo), Takeshi Sugawara (The University of Electro- Communications Tokyo), and Kazuo Sakiyama (The University of Electro- Communications Tokyo)

Status Survey of SSL/TLS Sites in 2018 After Pointing Out About "Search form" Issues .483...... Yuji Suga (Internet Initiative Japan Inc.)

9th International Workshop on Advances in Networking and Computing (WANC) Short Papers

Improving Performance of Transposition Algorithm of 3-D Data Array for Parallelization Using Message Passing Interface 486..... Masahiro Arai (Kogakuin University), Fumiko Akagi (Kogakuin University), Saneyasu Yamaguchi (Kogakuin University), and Kazuetsu Yoshida (Kogakuin University)

 Wandering Path Visualization System Prototype for Finding Wandering Elderly People Using BLE Beacon .49 Tomoya Arakawa (Nagoya Institute of Technology), Shun Shiramatsu (Nagoya Institute of Technology), and Akira Iwata (Nagoya Institute of Technology)
Improving Apache Spark's Cache Mechanism with LRC-Based Method Using Bloom Filter .496 Hideo Inagaki (Nagoya Institute of Technology), Ryota Kawashima (Nagoya Institute of Technology), and Hiroshi Matsuo (Nagoya Institute of Technology)
An Implementation of LLVM Pass for Loop Parallelization Based on IR-Level Directives .501 Kengo Jingu (Utsunomiya University), Kohta Shigenobu (Utsunomiya University), Kanemitsu Ootsu (Utsunomiya University), Takeshi Ohkawa (Utsunomiya University), and Takashi Yokota (Utsunomiya University)
A Kernel-Based Method for Resolving Performance Inefficiencies in Mining Frequent-Patterns in Encrypted Data 506
Joichiro Kon (Kogakuin University Graduate School), Gil Jae Lee (University of Florida), Jose Fortes (University of Florida), and Saneyasu Yamaguchi (Kogakuin University)
Venerability and Protection Tool Surveys of Industrial Control System .5.11 Kuan-Chu Lu (National Cheng Kung University), I-Hsien Liu (National Cheng Kung University), and Jung-Shian Li (National Cheng Kung University)
File Placing Location Optimization on Hadoop SWIM .516 Makoto Nakagami (Kogakuin University), Joichiro Kon (Kogakuin University), Gil Jae Lee (University of Florida), Jose Fortes (University of Florida), and Saneyasu Yamaguchi (Kogakuin University)
Revisiting Thread Execution Methods for GPU-Oriented OpenCL Programs on Multicore Processors .520 Takafumi Miyazaki (Ritsumeikan University), Hayato Hidari (Ritsumeikan University), Naohisa Hojo (Ritsumeikan University), Ittetsu Taniguchi (Graduate Osaka University), and Hiroyuki Tomiyama (Ritsumeikan University)
Suppressing Chain Size of Blockchain-Based Information Sharing for Swarm Robotic Systems .524 Yuki Nishida (Kyushu University), Kosuke Kaneko (Kyushu University), Subodh Sharma (India Institute of Technology), and Kouichi Sakurai (Kyushu University)
Design of an Incentive Decision Method for an Agriculture Information Sharing System .529 Joji Toshima (Sendai College) and Akiko Takahashi (Sendai College)
Tracing MIRAI Malware in Networked System .534 Yao Xu (Kyushu University), Hiroshi Koide (Kyushu University), Danilo Vasconcellos Vargas (Kyushu University), and Kouichi Sakurai (Kyushu University)
Load Balancing in P2P Video Streaming Systems with Service Differentiation .539 Yuta Yamada (Hiroshima university) and Satoshi Fujita (Hiroshima university)
Robust Mapping for the Autonomous Mobile Robot Considering Potential Occupied Spaces of Objects .5.4 Bin Zhang (Kanagawa University), Masahide Kaneko (The University of Electro-Communications), and Hunok Lim (Kanagawa University)

9th International Workshop on Advances in Networking and Computing (WANC) Poster Papers

A Flexible Anti-Jamming Channel Hopping for Cognitive Radio Networks .549 Chih-Min Chao (National Taiwan Ocean University), Wei-Che Lee (National Taiwan Ocean University), Cong-Xiang Wang (National Taiwan Ocean University), Shin-Chung Huang (National Taiwan Ocean University), and Yu-Chich Yang (National Taiwan Ocean University)
Evaluation of Letter Reproduction System Using Cellular Neural Network and Oxide Semiconductor Synapses by Logic Simulation .552 <i>Hiroya Ikeda (Nara Institute of Science and Technology), Hiroki Yamane</i> <i>(Nara Institute of Science and Technology), Yuki Shibayama (Ryukoku</i> <i>University), Mutsumi Kimura (Ryukoku University), and Yasuhiko</i> <i>Nakashima (Nara Institute of Science and Technology)</i>
Performance Evaluation of Dynamic Cell Allocation Cache Using Cycle Accurate Simulator .555 Masato Kitou (Mie-University), Takahiro Sasaki (Aichi Prefectural University), and Kazuhiko Ohno (Mie-University)
Research and Analysis of Statistical Characteristics of Internet Exchange Points .558 <i>Ting Lv (Guangxi University for Nationalities), Donghong Qin (Guangxi University for Nationalities), and Lina Ge (Guangxi University for Nationalities)</i>
A New Design for Evaluating Moving Target Defense System .561 Wai Kyi Kyi Oo (Kyushu University), Hiroshi Koide (Kyushu University), Danilo Vasconcellos Vargas (Kyushu University), and Kouichi Sakurai (Kyushu University)
Mobile Application Aware Smartphone CPU Clock Frequency Optimization .564 Yusuke Sato (Kogakuin University), Masato Oguchi (Ochanomizu University), and Saneyasu Yamaguchi (Kogakuin University)

Author Index 567.....