2022 Tenth International Symposium on Computing and **Networking (CANDAR 2022)**

Himeji, Japan 21-24 November 2022



IEEE Catalog Number: CFP2219X-POD ISBN:

978-1-6654-7531-0

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.

 IEEE Catalog Number:
 CFP2219X-POD

 ISBN (Print-On-Demand):
 978-1-6654-7531-0

 ISBN (Online):
 978-1-6654-7530-3

ISSN: 2379-1888

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 (CANDAR) CANDAR 2022

Table of Contents

Message from the Organizers viii
Conference Organizersix
Program Committeexi
Reviewersxv
Long Papers
Synchronizing a Virtual Cellular Automaton Collider
Accelerating Numerical Inverse Kinematics Methods with the Lookup Table
A Recurrence for the Surface Area of the (n, k)-Star Graph
A Proposal of QUIC-Based CYPHONIC for Encrypted End-to-End Communications
QoE-Aware Content Oriented Path Optimization Framework with Egress Peer Engineering
Prioritized Asynchronous Calls for Parallel Processing on Responsive MultiThreaded
Tomas Antonio Lopez (Keio University, Japan) and Nobuyuki Yamasaki (Keio University, Japan)

A Benchmark QUBO Problem Inspired by Digital Halftoning Based on the Human Visual System 56 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)
Component-Wise Natural Gradient Descent - An Efficient Neural Network Optimization
Regular Papers
Dynamic Group Signatures with Message Dependent Opening and Non-Interactive Signing Hiroaki Anada (Aomori University, Japan), Masayuki Fukumitsu (University of Nagasaki, Japan), and Shingo Hasegawa (Tohoku University, Japan)
An Implementation of a 3D Image Filter for Motion Vector Generation on an FPGA Board
The Cost of Passing — Using Deep Learning AIs to Expand our Understanding of the Ancient Game of Go
A Bokeh Image Generation Technique Using Machine Learning
Improvement of Miller Loop for a Pairing on FK12 Curve and its Implementation
A Method to Eliminate Fruitless Cycles for Pollard's Rho Method by Splitting a Seed-Point Table for a Random Walk
Dynamic Routing Reconfiguration for Low-Latency and Deadlock-Free Interconnection Networks. 117 Ryuta Kawano (Nationai Institute of Informatics), Hiroki Matsutani (Keio University), Michihiro Koibuchi (National Institute of Informatics), and Hideharu Amano (Keio University)

Overall Rating Prediction from Review Texts Using Category-Oriented Japanese Sentiment Polarity Dictionary	124
Zaku Kusunoki (Hiroshima University, Japan), Sayaka Kamei (Hiroshima University, Japan), and Yasuhiko Morimoto (Hiroshima University, Japan)	
Attack Techniques and Countermeasures Against Kr00k Using CSA	.30
Short DL-Based Blacklistable Ring Signatures from DualRing	.37
EPO-R: An Efficient Garbage Collection Scheme for Long-Term Transactions	.44
An HLS Implementation of on-the-fly Randomness Test for TRNGs	151
Scalable N-Queens Solving on GPGPUs via Interwarp Collaborations	.58
Throughput-Optimized Implementation of Isogeny-Based Cryptography on Vectorized ARM SVE Processor	l 6 5
Heterogeneous Carrier-Sense Multiple Access for Improved Energy Fairness in LoRaWAN	.72
Fully Subliminal-Free Schnorr Signature for Nonce	179
Towards the Design of Locally Differential Private Hardware System for Edge Computing	.86
Author Index	193