2021 20th International Symposium on Parallel and **Distributed Computing** (ISPDC 2021)

Cluj-Napoca, Romania 28-30 July 2021



IEEE Catalog Number: CFP21337-POD ISBN:

978-1-6654-3282-5

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:
 CFP21337-POD

 ISBN (Print-On-Demand):
 978-1-6654-3282-5

 ISBN (Online):
 978-1-6654-3281-8

ISSN: 2379-5352

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



ISPDC 2021 Table of Contents

Table of Contents

ISPDC 2021 Foreword	V
ISPDC 2021 Committees	vii
Keynote Lecture - Learning Representations: Opportunities for Parallel and Distributed Computing	xi
Keynote Lecture - Neural circuit policies	xii
Keynote Lecture - Gradient compression for efficient distributed deep learning	xiii
Keynote Lecture - Towards Robust, Large-scale Concurrent and Distributed Programming Philipp $Haller$	xiv
Automatic Traffic Light Preemption for Intelligent Transportation Systems	1
Towards an Elastic Lock-Free Hash Trie Design	9
A Novel Server-side Aggregation Strategy for Federated Learning in Non-IID situations Jianhang Xiao, Chunhui Du, Zijing Duan and Wei Guo	17
hadroNIO: Accelerating Java NIO via UCX	25
An asynchronous distributed-memory optimization solver for two-stage stochastic programming problems	33
OpenSHMEM Checker - A Clang Based Static Checker for OpenSHMEM	41
Translation based Self Reconfiguration Algorithm for 6-lattice Modular Robots Baptiste Buchi, Hakim Mabed, Frédéric Lassabe, Jaafar Gaber and Wahabou Abdou	49
Curator - A system for creating data sets for behavioral malware detection	57
Parallel and Distributed Task-Based Kirchhoff Seismic Pre-Stack Depth Migration Application	65
VE-VMI: High-Performance Virtual Machine Introspection Based on Virtualization Exception	73
Periodicity detection algorithm and applications on IoT data	81

ISPDC 2021 Table of Contents

Parallel Cloud Movement Forecasting based on a Modified Boids Flocking Algorithm Adrian Spataru, Larisa Tranca, Marius Penteliuc and Marc Frincu	89
Efficient Real-time Earliest Deadline First based scheduling for Apache Spark	
Distributed Domain Generation for Large-Scale Scientific Computing	105
Control plane systems tracing and debugging – towards implementation	114
Weak Amnesiac Flooding	122
Fuzz testing in AWS Firecracker hypervisor	130
ISPDC 2021 Authors index	138