2021 29th International Symposium on Modeling, Analysis, and Simulation of Computer and **Telecommunication Systems (MASCOTS 2021)**

Houston, Texas, USA 3-5 November 2021



IEEE Catalog Number: CFP21010-POD ISBN:

978-1-6654-5839-9

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:
 CFP21010-POD

 ISBN (Print-On-Demand):
 978-1-6654-5839-9

 ISBN (Online):
 978-1-6654-5838-2

ISSN: 1526-7539

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



2021 29th International Symposium on Modeling, Analysis, and Simulation of Computer and Telecommunication Systems

MASCOTS 2021

Table of Contents

Message from the General and Program Co-Chairs	iv
Organizing Committee	v
Program Committee	vi
Additional Reviewers	vii
Sponsors	ix
1 Session 1	
Deep Learning Models for Automated Identification of Scheduling Policies	1
S4BXI: the MPI-ready Portals 4 Simulator	9
Energy-Efficiency Comparison of Common Sorting Algorithms	17
An "A+" Heuristic for Dispatching in Large-Scale Systems with Unknown Server Speeds . *Cole Stephens and Kristen Gardner*	25
OLTP In Real Life: A Large-scale Study of Database Behavior in Modern Online Retail Nosayba El-Sayed, Zhuoran Sun, Ke Sun and Ricardo Mayerhofer	33
2 Session 2	
Scaling Up The Performance of Distributed Key-Value Stores With In-Switch Coordination	41
Hebatalla Eldakiky and David Hung-Chang Du	
Simulation Modeling of Urban E-Scooter Mobility	49

Malek Musleh, Allister Alemania, Roberto Penaranda and Pedro Yebenes Segura
Enabling Extremely Fine-grained Parallelism via Scalable Concurrent Queues on Modern Many-core Architectures
Mechanisms for Transition from Monolithic to Distributed Architecture in Software Development Process
3 Session 3
Precomputed Ionospheric Propagation for HF Wireless Sensor Transmission Scheduling 81 Terry Koziniec, David Murray and Michael Dixon
Efficient Brain-Inspired Hyperdimensional Learning with Spatiotemporal Structured Data 89 Jiseung Kim, Hyunsei Lee, Mohsen Imani and Yeseong Kim
Sparse Matrix-Vector Multiplication Cache Performance Evaluation and Design Exploration
A Mixture Density Network Approach to Predicting Response Times in Layered Systems . 104 Zifeng Niu and Giuliano Casale
Automated performance prediction of microservice applications using simulation
4 Session 4
Performance Evaluation of Automated Tape Library Systems
Does XORing Pointers Save Bitflips for NVRAM
Understanding Energy Efficiency of Databases on Single Board Computers for Edge Computing
A Multiple Snapshot Attack on Deniable Storage Systems
Towards Efficient I/O Scheduling for Collaborative Multi-Level Checkpointing

5 Session 5

A Case for SDN-based Network Virtualization	158
REBAL : Channel Balancing for Payment Channel Networks	166
Exact and Efficient Protective Jamming in SINR-based Wireless Networks	174
Diffusion Analysis Improves Scalability of IoT Networks to Mitigate the Massive Access Problem	182
Capri: Achieving Predictable Performance in Cloud Spot Markets	190
Characterizing Machine Learning I/O Workloads on Leadership Scale HPC Systems Arnab K. Paul, Ahmad Maroof Karimi and Feiyi Wang	198