# High Performance Computing (HPC 2019)

2019 Spring Simulation Multi-Conference (SpringSim'19)

Simulation Series Volume 51 Number 3

Tucson, Arizona, USA 29 April – 2 May 2019

ISBN: 978-1-5108-8475-5

### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 www.proceedings.com



Some format issues inherent in the e-media version may also appear in this print version.

#### © 2019 SIMULATION COUNCILS, INC.

Responsibility for the accuracy of all statement in each paper rests solely with the author(s). Statements are not necessarily representative of, nor endorsed by, The Society for Modeling and Simulation International.

Printed by Curran Associates, Inc. (2019)

Permission is granted to photocopy portions of this publication for personal use and for the use of students provided credit is given to the conference and publication. Permission does not extend to other types of reproduction nor to copying for incorporation into commercial advertising nor for any other profit-making purpose. Other publications are encouraged to include 300- to 500-word abstracts or excerpts from any paper contained in this book, provided credits are given to the author and the conference. For permission to publish a complete paper write: The Society for Modeling and Simulation International (SCS), 2598 Fortune Way, Suite I, San Diego, CA 92081, USA.

#### Additional copies of the Proceedings are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 curran@proceedings.com www.proceedings.com/0128.html

or

The Society for Modeling and Simulation International 11315 Rancho Bernardo Road, Suite 139 San Diego, CA 92127 USA www.scs.org

ISBN: 978-1-5108-8475-5 PRINTED IN THE UNITED STATES

## TABLE OF CONTENTS

A Simulation Tool for a Large-Scale NoSQL Database	1
Systolic Sparse Matrix Vector Multiply in the Age of TPUs and Accelerators	13
Euripides Montagne, Rina Suros	
Layer Based Partition for Matrix Multiplication on Heterogeneous Mesh Networks	23
Yang Liu, Li Shi, Jason Zhang, Thomas Robertazzi	
More Exploration to Composable Infrastructure: The Application and Analysis of Composable	
Memory	35
Wo-Hao Ruan, Cheng-Yueh Liu, Matt Hsiao, Andy Liang, Kng-Yu Lin, Kong-Yu Shiu, Shih-Hao Hung	
ML Guided Energy-performance Trade-off Estimation for Uncore Frequency Scaling	46
Solomon Abera Bekele, M Balakrishnan, Anshul Kumar	
Gem5-X: A Gem5-based System Level Simulation Framework to Optimize Many-core Platforms	58
Hardware Acceleration of Reaction-diffusion Systems: A Guide to Optimisation of Pattern Formation	
Algorithms Using OpenACC	70
Ruth E Falconer, Alasdair N Houston, Xavier Portell, Wilfred Otten	
Enhancing Asynchronous Linear Solvers through Randomization	82
Comparing Frequency Scaling Efficacy on Different Memory Technologies	94
Adaptive Particle Sampling and Resampling in Parallel/distributed Particle Filters	104
High Performance Erasure Coding for Very Large Stripe Sizes	116
LASSi: Metric Based I/O Analytics for HPC	128
Karthee Sivalingam, Harvey Richardson, Adrian Tate, Martin Lafferty	
Recurrent Neural Network for Classifying of HPC Applications  Trong-Ton Pham, Mathieu Pister, Philippe Couvée	140
Author Index	