2018 IEEE/ACM 4th **International Workshop on Extreme Scale Programming Models and Middleware** (ESPM2 2018)

Dallas, Texas, USA **12 November 2018**



IEEE Catalog Number: CFP18J37-POD **ISBN:**

978-1-7281-0179-8

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:	CFP18J37-POD
ISBN (Print-On-Demand):	978-1-7281-0179-8
ISBN (Online):	978-1-7281-0178-1

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 IEEE/ACM 4th International Workshop on Extreme Scale Programming Models and Middleware (ESPM2) ESPM2 2018

Table of Contents

Research Paper Session 1

Distributed Memory Futures for Compile-Time, Deterministic-by-Default Concurrency in Distributed C++ Applications .1 Jeremiah J. Wilke (Sandia National Labs), David S. Hollman (Sandia National Labs), Cannada Lewis (Sandia National Labs), Aram Markosyan (Sandia National Labs), and Nicolas Morals (Sandia National Labs)
Design of Data Management for Multi SPMD Workflow Programming Model .9 Thomas Dufaud (University of Versailles, France), Miwako Tsuji (Riken R-CCS, Japan), and Mitsuhisa Sato (Riken R-CCS)
Integration of CUDA Processing within the C++ Library for Parallelism and Concurrency (HPX) .1.9.
Patrick Diehl (Center for Computation and Technology, Louisiana State University), Madhavan Seshadri (Nanyang Technological University), Thomas Heller (Department of Computer Science, Friedrich-Alexander-University of Erlangen-Nürnberg), and Hartmut Kaiser (Center of Computation and Technology, Louisiana State University)
 Automatic Generation of High-Order Finite-Difference Code with Temporal Blocking for Extreme-Scale Many-Core Systems .29 Hideyuki Tanaka (ExaScaler Inc., Japan), Youhei Ishihara (Kyoto University, Japan), Ryo Sakamoto (PEZY Computing K. K., Japan), Takashi Nakamura (PEZY Computing K. K., Japan), Yasuyuki Kimura (PEZY Computing K. K., Japan), Keigo Nitadori (RIKEN-CCS, Japan), Miyuki Tsubouchi (RIKEN-CCS), and Jun Makino (Kobe University. Japan)

Research Paper Session 2

Asynchronous Execution of Python Code on Task-Based Runtime Systems .37..... R. Tohid (LSU), Bibek Wagle (LSU), Shahrzad Shirzad (LSU), Patrick Diehl (LSU), Adrian Serio (LSU), Alireza Kheirkhahan (LSU), Parsa Amini (LSU), Katy Williams (The University of Arizona), Kate Isaacs (The University of Arizona), Kevin Huck (University of Oregon), Steven Brandt (LSU), and Hartmut Kaiser (LSU) A Unified Runtime for PGAS and Event-Driven Programming .46..... Sri Raj Paul (Rice University, USA), Kun Chen (Georgia Institute of Technology, USA), Akihiro Hayashi (Rice University, USA), Max Grossman (Rice University, USA), Vivek Sarkar (Georgia Institute of Technology, USA), Jason DeVinney (Center for Computing Sciences, USA), and Bill Carlson (Center for Computing Sciences, USA)

Short Research Paper Session 3

Portable and Reusable Deep Learning Infrastructure with Containers to Accelerate Cancer Studies .54.
George F. Zaki, Justin M. Wozniak (Data Science and Learning, Argonne National Laboratory and University of Chicago), Jonathan Ozik (Decision and Infrastructure Sciences, Argonne National Laboratory and University of Chicago), Nicholson Collier (Decision and Infrastructure Sciences, Argonne National Laboratory and University of Chicago), Thomas Brettin (Computing, Environment, and Life Sciences, Argonne National Laboratory), and Rick Stevens (Computing, Environment, and Life Sciences, Argonne National Laboratory and University of Chicago)
Analysis of Explicit vs. Implicit Tasking in OpenMP Using Kripke .62.
Charles Jin (Reservoir Labs, United States) and Muthu Baskaran (Reservoir Labs, United States)

Author Index 71