2019 IEEE/ACM Parallel Applications Workshop, Alternatives To MPI (PAW-ATM 2019)

Denver, Colorado, USA 17 November 2019



IEEE Catalog Number: ISBN:

CFP19S73-POD 978-1-7281-5980-5

Copyright © 2019 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:
 CFP19S73-POD

 ISBN (Print-On-Demand):
 978-1-7281-5980-5

 ISBN (Online):
 978-1-7281-5979-9

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



2019 IEEE/ACM Parallel Applications Workshop, Alternatives To MPI (PAW-ATM) PAW-ATM 2019

Table of Contents

Message from the Workshop Organizing Committee .v				
Technical Papers				
Exploring the Use of Novel Programming Models in Land Surface Models .1. Ethan T. Coon (Oak Ridge National Laboratory, USA), Wael R. Elwasif (Oak Ridge National Laboratory, USA), Himanshu Pillai (Oak Ridge National Laboratory, USA), Peter E. Thornton (Oak Ridge National Laboratory, USA), and Scott L. Painter (Oak Ridge National Laboratory, USA)				
A UPC++ Actor Library and Its Evaluation On a Shallow Water Proxy Application .1.1				
Evaluation of Programming Models to Address Load Imbalance on Distributed Multi-Core CPUs: A Case Study with Block Low-Rank Factorization .25				
Designing, Implementing, and Evaluating the Upcoming OpenSHMEM Teams API 3.7. David Ozog (Intel Corporation, USA), MD. Wasi-ur- Rahman (Intel Corporation, USA), Gerard Taylor (Intel Corporation, USA), and James Dinan (Intel Corporation, USA)				
Enabling Low-Overhead Communication in Multi-threaded OpenSHMEM Applications using Contexts .47 Wenbin Lu (Stony Brook University, USA), Tony Curtis (Stony Brook University, USA), and Barbara Chapman (Stony Brook University, USA)				
Pygion: Flexible, Scalable Task-Based Parallelism with Python 58				

Author Index 73		
riumor index./b	 · • • • • • • • • • • • • • • • • • • •	