2022 Workshop on Accelerator Programming Using Directives (WACCPD 2022)

Dallas, Texas, USA 13 – 18 November 2022



IEEE Catalog Number: CFP22A42-POD **ISBN:**

978-1-6654-9020-7

Copyright © 2022 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:	CFP22A42-POD
ISBN (Print-On-Demand):	978-1-6654-9020-7
ISBN (Online):	978-1-6654-9019-1

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



2022 Workshop on Accelerator Programming Using Directives (WACCPD) WACCPD 2022

Table of Contents

Message from the Workshop Chairs	v
Workshop Organization	vii

Exploring Programming Models

Analysis of Validating and Verifying OpenACC Compilers 3.0 and Above Aaron Jarmusch (University of Delaware), Aaron Liu (University of Delaware), Christian Munley (University of Delaware), Daniel Horta (University of Delaware), Vaidhyanathan Ravichandran (University of Delaware), Joel Denny (Oak Ridge National Laboratory), Kyle Friedline (University of Delaware), and Sunita Chandrasekaran (University of Delaware)	1
OmpSs-2 and OpenACC Interoperation	1
Orestis Korakitis (Computing Systems Lab, Huawei Zurich Research	
Center; Barcelona Supercomputing Center (BSC)), Simon Garcia de	
Gonzalo (Sandia National Laboratories), Nicolas Guidotti (INESC-ID,	
University of Lisbon), Joao Barreto (INESC-ID, University of Lisbon),	
(Barcelona Supercomputing Center (BSC))	
Extending MACMA Portability with One API	22
Anna Fortenherry (University of North Texas 11SA) and Stanimire Tomov	.~
(University of Tennessee, USA)	
KokkACC: Enhancing Kokkos with OpenACC	32
Pedro Valero-Lara (Oak Ridge National Laboratory (ORNL)), Seyong Lee	
(Oak Ridge National Laboratory (ORNL)), Marc Gonzalez-Tallada (Oak	
Ridge National Laboratory (ORNL)), Joel Denny (Oak Ridge National	
Laboratory (OKNL)), and Jeffrey S. Vetter (Oak Ridge National	
Laboratory (OKNL))	

GPU-accelerated Application Studies

SPEL: Software Tool for Porting E3SM Land Model with OpenACC in a Function Unit Test	
Framework	.43
Peter Schwartz (Oak Ridge National Lab, USA), Dali Wang (Oak Ridge	
National Lab, USA), Fengming Yuan (Oak Ridge National Lab, USA), and	
Peter Thornton (Oak Ridge National Lab, USA)	

GPU-Accelerated Sparse Matrix Vector Product Based on Element-by-Element Method for	
Unstructured FEM using OpenACC	52
Ryota Kusakabe (The University of Tokyo, Japan), Kohei Fujita (The	
University of Tokyo, Japan), Tsuyoshi Ichimura (The University of	
Tokyo, Japan), Muneo Hori (Japan Agency for Marine-Earth Science and	
Technology, Japan), and Lalith Maddegedara (The University of Tokyo,	
Japan)	

Author Index	63	;
--------------	----	---