2020 IEEE/ACM 6th Workshop on the LLVM Compiler **Infrastructure in HPC** (LLVM-HPC 2020) and Workshop on Hierarchical Parallelism for Exascale **Computing (HIPAR 2020)**

Atlanta, Georgia, USA **12 November 2020**



IEEE Catalog Number: ISBN:

CFP20A44-POD 978-1-6654-2264-2

Copyright © 2020 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:
 CFP20A44-POD

 ISBN (Print-On-Demand):
 978-1-6654-2264-2

 ISBN (Online):
 978-0-7381-1042-4

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



on the LLVM Compiler Infrastructure in HPC (LLVM-HPC) and Workshop on Hierarchical Parallelism for Exascale Computing (HiPar)

LLVM-HPC-HiPar 2020

Table of Contents

Message from the Workshop Chairs .v
LLVM-HPC Session 1
Static Neural Compiler Optimization via Deep Reinforcement Learning .1. Rahim Mammadli (Technical University of Darmstadt, Germany), Ali Jannesari (Iowa State University, U.S.A.), and Felix Wolf (Technical University of Darmstadt, Germany)
Autotuning Search Space for Loop Transformations .12
Deep Learning-Based Approximate Graph-Coloring Algorithm for Register Allocation 23
LLVM-HPC Session 2
Extending the LLVM/Clang Framework for OpenMP Metadirective Support .33. Alok Mishra (Stony Brook University, USA), Abid M. Malik (Brookhaven National Laboratory, USA), and Barbara Chapman (Stony Brook University, USA)
Towards Automated Kernel Fusion for the Optimisation of Scientific Applications .45

Robust Practical Binary Optimization at Run-Time using LLVM .56. Alexis Engelke (Technical University of Munich) and Martin Schulz (Technical University of Munich)
Really Embedding Domain-Specific Languages into C++ .65
HiPar Session 1
A Case Study and Characterization of a Many-Socket, Multi-Tier NUMA HPC Platform .74
Introducing Multi-Level Parallelism, at Coarse, Fine and Instruction Level to Enhance the Performance of Iterative Solvers for Large Sparse Linear Systems on Multi- and Many-Core Architecture .85
Jean-Marc Gratien (IFP New Energy)
Flexible Runtime Reconfigurable Computing Overlay Architecture and Optimization for Dataflow Applications .96.
Mihir Shah (The University of Texas at Dallas) and Benjamin Carrion Schaefer (The University of Texas at Dallas)
Author Index 105.