2016 6th Workshop on Python for High-Performance and Scientific Computing (PyHPC 2016)

Salt Lake City, Utah, USA 14 November 2016



IEEE Catalog Number: ISBN:

CFP16J45-POD 978-1-5090-5221-9

Copyright © 2016 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:
 CFP16J45-POD

 ISBN (Print-On-Demand):
 978-1-5090-5221-9

 ISBN (Online):
 978-1-5090-5220-2

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



2016 6th Workshop on Python for High-Performance and Scientific Computing

PyHPC 2016

Table of Contents

Foreword...

Workshop Papers	
Dynamic Provisioning and Execution of HPC Workflows Using Python	1
Migrating Legacy Fortran to Python While Retaining Fortran-Level Performance through Transpilation and Type Hints	9
PALLADIO: A Parallel Framework for Robust Variable Selection in High-Dimensional Data	19
High-Performance Python-C++ Bindings with PyPy and Cling	27
A New Architecture for Optimization Modeling Frameworks	36
Performance of MPI Codes Written in Python with NumPy and mpi4py	45
Boosting Python Performance on Intel Processors: A Case Study of Optimizing Music Recognition	52
ePython: An Implementation of Python for the Many-Core Epiphany Co-processor	59
Devito: Towards a Generic Finite Difference DSL Using Symbolic Python	67

Author Index	36
Jeffrey Lund, Chace Ashcraft, Andrew McNabb, and Kevin Seppi	
in Python	' 6
Mrs: High Performance MapReduce for Iterative and Asynchronous Algorithms	