

2017 IEEE High Performance Extreme Computing Conference (HPEC 2017)

**Waltham, Massachusetts, USA
12-14 September 2017**



**IEEE Catalog Number: CFP17HPE-POD
ISBN: 978-1-5386-3473-8**

**Copyright © 2017 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:	CFP17HPE-POD
ISBN (Print-On-Demand):	978-1-5386-3473-8
ISBN (Online):	978-1-5386-3472-1
ISSN:	2377-6943

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

GPU ACCELERATED GIGABIT LEVEL BCH AND LDPC CONCATENATED CODING SYSTEM.....	1
<i>Selcuk Keskin ; Taskin Kocak</i>	
XDCI, A DATA SCIENCE CYBERINFRASTRUCTURE FOR INTERDISCIPLINARY RESEARCH.....	5
<i>Ashok Krishnamurthy ; Kira Bradford ; Chris Calloway ; Claris Castillo ; Mike Conway ; Jason Coposky ; Yue Guo ; Ray Idaszak ; W. Christopher Lenhardt ; Kimberly Robasky ; Terrell Russell ; Erik Scott ; Marcin Sliwowski ; Michael Stealey ; Kelsey Urgo ; Hao Xu ; Hong Yi ; Stan Ahalt</i>	
PERFORMANCE CHALLENGES FOR HETEROGENEOUS DISTRIBUTED TENSOR DECOMPOSITIONS.....	12
<i>Thomas B. Rolinger ; Tyler A. Simon ; Christopher D. Krieger</i>	
MIXED DATA LAYOUT KERNELS FOR VECTORIZED COMPLEX ARITHMETIC.....	19
<i>Doru T. Popovici ; Franz Franchetti ; Tze Meng Low</i>	
APPLICATION OF CONVOLUTIONAL NEURAL NETWORKS ON INTEL® XEON® PROCESSOR WITH INTEGRATED FPGA.....	26
<i>Phillip Colangelo ; Enno Luebbens ; Randy Huang ; Martin Margala ; Kevin Nealis</i>	
MEMORY-EFFICIENT PARALLEL TENSOR DECOMPOSITIONS.....	33
<i>Muthu Baskaran ; Tom Henretty ; Benoît Pradelle ; M. Harper Langston ; David Bruns-Smith ; James Ezick ; Richard Lethin</i>	
A LINEAR ALGEBRA APPROACH TO FAST DNA MIXTURE ANALYSIS USING GPUS.....	40
<i>Siddharth Samsi ; Brian Helfer ; Jeremy Kepner ; Albert Reuther ; Darrell O. Ricke</i>	
A QUANTITATIVE AND QUALITATIVE ANALYSIS OF TENSOR DECOMPOSITIONS ON SPATIOTEMPORAL DATA.....	46
<i>Tom Henretty ; Muthu Baskaran ; James Ezick ; David Bruns-Smith ; Tyler A. Simon</i>	
OUT OF MEMORY SVD SOLVER FOR BIG DATA.....	53
<i>Azzam Haidar ; Khairul Kabir ; Diana Fayad ; Stanimire Tomov ; Jack Dongarra</i>	
LOSSY COMPRESSION ON IOT BIG DATA BY EXPLOITING SPATIOTEMPORAL CORRELATION.....	60
<i>Aekyeung Moon ; Jaeyoung Kim ; Jialing Zhang ; Seung Woo Son</i>	
TOWARDS NUMERICAL BENCHMARK FOR HALF-PRECISION FLOATING POINT ARITHMETIC.....	67
<i>Piotr Luszczek ; Jakub Kurzak ; Ichitaro Yamazaki ; Jack Dongarra</i>	
DISTRIBUTED-MEMORY FAST MAXIMAL INDEPENDENT SET.....	72
<i>Thejaka Kanewala ; Marcin Zalewski ; Andrew Lumsdaine</i>	
EFFICIENT PARALLEL STREAMING ALGORITHMS FOR LARGE-SCALE INVERSE PROBLEMS.....	79
<i>Hari Sundar</i>	
STATIC GRAPH CHALLENGE ON GPU.....	84
<i>Mauro Bisson ; Massimiliano Fatica</i>	
AN ENSEMBLE FRAMEWORK FOR DETECTING COMMUNITY CHANGES IN DYNAMIC NETWORKS.....	92
<i>Timothy La Fond ; Geoffrey Sanders ; Christine Klymko ; Van Emden Henson</i>	
TRIX: TRIANGLE COUNTING AT EXTREME SCALE.....	98
<i>Yang Hu ; Pradeep Kumar ; Guy Swope ; H. Howie Huang</i>	
PARALLEL TRIANGLE COUNTING AND K-TRUSS IDENTIFICATION USING GRAPH-CENTRIC METHODS.....	105
<i>Chad Voegelé ; Yi-Shan Lu ; Sreepathi Pai ; Keshav Pingali</i>	
QUICKLY FINDING A TRUSS IN A HAYSTACK.....	112
<i>Oded Green ; James Fox ; Euna Kim ; Federico Busato ; Nicola Bombieri ; Kartik Lakhota ; Shijie Zhou ; Shreyas Singapura ; Hanqing Zeng ; Rajgopal Kannan ; Viktor Prasanna ; David Bader</i>	
STATIC GRAPH CHALLENGE: SUBGRAPH ISOMORPHISM.....	119
<i>Siddharth Samsi ; Vijay Gadepally ; Michael Hurley ; Michael Jones ; Edward Kao ; Sanjeev Mohindra ; Paul Monticciolo ; Albert Reuther ; Steven Smith ; William Song ; Diane Staheli ; Jeremy Kepner</i>	
STREAMING GRAPH CHALLENGE: STOCHASTIC BLOCK PARTITION.....	125
<i>Edward Kao ; Vijay Gadepally ; Michael Hurley ; Michael Jones ; Jeremy Kepner ; Sanjeev Mohindra ; Paul Monticciolo ; Albert Reuther ; Siddharth Samsi ; William Song ; Diane Staheli ; Steven Smith</i>	

DISTRIBUTED TRIANGLE COUNTING IN THE GRAPHULO MATRIX MATH LIBRARY	137
<i>Dylan Hutchison</i>	
COLLABORATIVE (CPU + GPU) ALGORITHMS FOR TRIANGLE COUNTING AND TRUSS DECOMPOSITION ON THE MINSKY ARCHITECTURE: STATIC GRAPH CHALLENGE: SUBGRAPH ISOMORPHISM	144
<i>Ketan Date ; Keven Feng ; Rakesh Nagi ; Jinjun Xiong ; Nam Sung Kim ; Wen-Mei Hwu</i>	
FAST LINEAR ALGEBRA-BASED TRIANGLE COUNTING WITH KOKKOSKERNELS	151
<i>Michael M. Wolf ; Mehmet Deveci ; Jonathan W. Berry ; Simon D. Hammond ; Sivasankaran Rajamanickam</i>	
SUPERSTRIDER ASSOCIATIVE ARRAY ARCHITECTURE: APPROVED FOR UNLIMITED UNCLASSIFIED RELEASE: SAND2017-7089 C	158
<i>Erik P. Debeneditis ; Jeanine Cook ; Sriseshan Srikanth ; Thomas M. Conte</i>	
PRECONDITIONED SPECTRAL CLUSTERING FOR STOCHASTIC BLOCK PARTITION STREAMING GRAPH CHALLENGE (PRELIMINARY VERSION AT ARXIV.)	165
<i>David Zhuzhunashvili ; Andrew Knyazev</i>	
FIRST LOOK: LINEAR ALGEBRA-BASED TRIANGLE COUNTING WITHOUT MATRIX MULTIPLICATION	171
<i>Tze Meng Low ; Varun Nagaraj Rao ; Matthew Lee ; Doru Popovici ; Franz Franchetti ; Scott McMillan</i>	
SCALABLE STATIC AND DYNAMIC COMMUNITY DETECTION USING GRAPPOLO	177
<i>Mahantesh Halappanavar ; Hao Lu ; Ananth Kalyanaraman ; Antonino Tumeo</i>	
DESIGN AND IMPLEMENTATION OF PARALLEL PAGERANK ON MULTICORE PLATFORMS	183
<i>Shijie Zhou ; Kartik Lakhota ; Shreyas G. Singapura ; Hanqing Zeng ; Rajgopal Kannan ; Viktor K. Prasanna ; James Fox ; Euna Kim ; Oded Green ; David A. Bader</i>	
TRUSS DECOMPOSITION ON SHARED-MEMORY PARALLEL SYSTEMS	189
<i>Shaden Smith ; Xing Liu ; Nesreen K. Ahmed ; Ancy Sarah Tom ; Fabrizio Petrini ; George Karypis</i>	
SCALABLE STOCHASTIC BLOCK PARTITION	195
<i>Ahsen J. Uppal ; Guy Swope ; H. Howie Huang</i>	
TRIANGLE COUNTING FOR SCALE-FREE GRAPHS AT SCALE IN DISTRIBUTED MEMORY	200
<i>Roger Pearce</i>	
PARALLEL K-TRUSS DECOMPOSITION ON MULTICORE SYSTEMS	204
<i>Humayun Kabir ; Kamesh Madduri</i>	
TRIANGLE COUNTING VIA VECTORIZED SET INTERSECTION	211
<i>Shahir Mowlaei</i>	
EXPLORING OPTIMIZATIONS ON SHARED-MEMORY PLATFORMS FOR PARALLEL TRIANGLE COUNTING ALGORITHMS	216
<i>Ancy Sarah Tom ; Narayanan Sundaram ; Nesreen K. Ahmed ; Shaden Smith ; Stijn Eyerman ; Midhunchandra Kodyath ; Ibrahim Hur ; Fabrizio Petrini ; George Karypis</i>	
SCIENTIFIC COMPUTING USING CONSUMER VIDEO-GAMING EMBEDDED DEVICES	223
<i>Glenn Volkema ; Gaurav Khanna</i>	
FASTID: EXTREMELY FAST FORENSIC DNA COMPARISONS	231
<i>Darrell O. Ricke</i>	
SPARSE MATRIX ASSEMBLY ON THE GPU THROUGH MULTIPLICATION PATTERNS	235
<i>Rhaleb Zayer ; Markus Steinberger ; Hans-Peter Seidel</i>	
AUTONOMOUS, INDEPENDENT MANAGEMENT OF DYNAMIC GRAPHS ON GPUS	243
<i>Martin Winter ; Rhaleb Zayer ; Markus Steinberger</i>	
WCET ANALYSIS OF THE SHARED DATA CACHE IN INTEGRATED CPU-GPU ARCHITECTURES	250
<i>Yijie Huangfu ; Wei Zhang</i>	
LEAKAGE ENERGY REDUCTION FOR HARD REAL-TIME CACHES	257
<i>Yijie Huangfu ; Wei Zhang</i>	
DYNAMIC TRACE-BASED SAMPLING ALGORITHM FOR MEMORY USAGE TRACKING OF ENTERPRISE APPLICATIONS	263
<i>Housseem Daoud ; Naser Ezzati-Jivan ; Michel R. Dagenais</i>	
HIGH-PERFORMANCE LOW-ENERGY IMPLEMENTATION OF CRYPTOGRAPHIC ALGORITHMS ON A PROGRAMMABLE SOC FOR IOT DEVICES	270
<i>Boyou Zhou ; Manuel Egele ; Ajay Joshi</i>	
REAL-TIME REGEX MATCHING WITH APACHE SPARK	276
<i>Sean Deaton ; David Brownfield ; Leonard Kosta ; Zhaozhong Zhu ; Suzanne J. Matthews</i>	
COMPUTING STRUCTURAL CONTROLLABILITY OF LINEARLY-COUPLED COMPLEX NETWORKS	282
<i>Rasoul Rajaei ; Amin Ramezani ; Bahram Shafai</i>	

A TOP-DOWN SCHEME OF DESCRIPTIVE TIME SERIES DATA ANALYSIS FOR HEALTHY LIFE: INTRODUCING A FUZZY AMENDED INTERACTION NETWORK	288
<i>Rasoul Rajaei ; Bahram Shafai ; Amin Ramezani</i>	
OPTIMIZED TASK GRAPH MAPPING ON A MANY-CORE NEUROMORPHIC SUPERCOMPUTER.....	294
<i>Indar Sugianto ; Pedro Campos ; Nizar Dahir ; Gianluca Tempesti ; Steve Furber</i>	
BENCHMARKING DATA ANALYSIS AND MACHINE LEARNING APPLICATIONS ON THE INTEL KNL MANY-CORE PROCESSOR	301
<i>Chansup Byun ; Jeremy Kepner ; William Arcand ; David Bestor ; Bill Bergeron ; Vijay Gadepally ; Michael Houle ; Matthew Hubbell ; Michael Jones ; Anna Klein ; Peter Michaleas ; Lauren Milechin ; Julie Mullen ; Andrew Prout ; Antonio Rosa ; Siddharth Samsi ; Charles Yee ; Albert Reuther</i>	
INTEGRATING PRODUCTIVITY-ORIENTED PROGRAMMING LANGUAGES WITH HIGH-PERFORMANCE DATA STRUCTURES.....	307
<i>Rohit Varkey Thankachan ; Eric R. Hein ; Brian P. Swenson ; James P. Fairbanks</i>	
AN INTRODUCTION TO AN ARRAY MEMORY PROCESSOR FOR APPLICATION SPECIFIC ACCELERATION.....	315
<i>Gerald G. Pechanek ; Nikos Pitsianis</i>	
OSCAR: OPTIMIZING SCRATCHPAD REUSE FOR GRAPH PROCESSING.....	322
<i>Shreyas G. Singapura ; Ajitesh Srivastava ; Rajgopal Kannan ; Viktor K. Prasanna</i>	
DISTRIBUTED WORKFLOWS FOR MODELING EXPERIMENTAL DATA	329
<i>Vickie E. Lynch ; Jose Borreguero Calvo ; Ewa Deelman ; Rafael Ferreira Da Silva ; Monojoy Goswami ; Yawei Hui ; Eric Lingerfelt ; Jeffrey S. Vetter</i>	
EXPLOITING HALF PRECISION ARITHMETIC IN NVIDIA GPUS	334
<i>Nhut-Minh Ho ; Weng-Fai Wong</i>	
PERFORMANCE MEASUREMENTS OF SUPERCOMPUTING AND CLOUD STORAGE SOLUTIONS.....	341
<i>Michael Jones ; Jeremy Kepner ; William Arcand ; David Bestor ; Bill Bergeron ; Vijay Gadepally ; Michael Houle ; Matthew Hubbell ; Peter Michaleas ; Andrew Prout ; Albert Reuther ; Siddharth Samsi ; Paul Monticciollo</i>	
A SCALE-FREE STRUCTURE FOR REAL WORLD NETWORKS.....	346
<i>Richard M. Veras ; Franz Franchetti</i>	
STUDY ON DISTRIBUTED AND PARALLEL NON-LINEAR OPTIMIZATION ALGORITHM FOR OCEAN COLOR REMOTE SENSING DATA.....	353
<i>Jung-Ho Um ; Sunggeun Han ; Hyunwoo Kim ; Kyongseok Park</i>	
EFFICIENT AND ACCURATE WORD2VEC IMPLEMENTATIONS IN GPU AND SHARED-MEMORY MULTICORE ARCHITECTURES.....	355
<i>Trevor M. Simonton ; Gita Alaghband</i>	
BIGDAWG VERSION 0.1.....	362
<i>Vijay Gadepally ; Kyle O'Brien ; Adam Dziedzic ; Aaron Elmore ; Jeremy Kepner ; Samuel Madden ; Tim Mattson ; Jennie Rogers ; Zuohao She ; Michael Stonebraker</i>	
OPENCL FOR HPC WITH FPGAS: CASE STUDY IN MOLECULAR ELECTROSTATICS.....	369
<i>Chen Yang ; Jiayi Sheng ; Rushi Patel ; Ahmed Sanaullah ; Vipin Sachdeva ; Martin C. Herbordt</i>	
AN FPGA-BASED DATA ACQUISITION SYSTEM FOR DIRECTIONAL DARK MATTER DETECTION	377
<i>Chen Yang ; Jiayi Sheng ; Aravind Sridhar ; Martin C. Herbordt ; Catherine Nicoloff ; James B. R. Battat</i>	
A CLOUD-BASED BRAIN CONNECTIVITY ANALYSIS TOOL	385
<i>Laura Brattain ; Mihnea Bulugoiu ; Adam Brewster ; Mark Hernandez ; Heejin Choi ; Taeyun Ku ; Kwanghun Chung ; Vijay Gadepally</i>	
DATABASE ENGINE INTEGRATION AND PERFORMANCE ANALYSIS OF THE BIGDAWG POLYSTORE SYSTEM	391
<i>Katherine Yu ; Vijay Gadepally ; Michael Stonebraker</i>	
ULTRA-HIGH FIDELITY RADIO FREQUENCY PROPAGATION MODELING USING DISTRIBUTED HIGH PERFORMANCE GRAPHICAL PROCESSING UNITS: A SIMULATOR FOR MULTI-ELEMENT NON-STATIONARY ANTENNA SYSTEMS.....	398
<i>Mark Bamell ; Nathan Stokes ; Jason Steeger ; Jessie Grabowski</i>	
D4M 3.0: EXTENDED DATABASE AND LANGUAGE CAPABILITIES	404
<i>Lauren Milechin ; Vijay Gadepally ; Siddharth Samsi ; Jeremy Kepner ; Alexander Chen ; Dylan Hutchison</i>	
A DISTRIBUTED ALGORITHM FOR THE EFFICIENT COMPUTATION OF THE UNIFIED MODEL OF SOCIAL INFLUENCE ON MASSIVE DATASETS	410
<i>Alex Popa ; Marc Frincu ; Charalampos Chelmis</i>	
POWER-AWARE COMPUTING: MEASUREMENT, CONTROL, AND PERFORMANCE ANALYSIS FOR INTEL XEON PHI.....	417
<i>Azzam Haidar ; Heike Jagode ; Asim Yarkhan ; Phil Vaccaro ; Stanimire Tomov ; Jack Dongarra</i>	

ACCELERATING BIG DATA APPLICATIONS USING LIGHTWEIGHT VIRTUALIZATION FRAMEWORK ON ENTERPRISE CLOUD	424
<i>Janki Bhimani ; Zhengyu Yang ; Miriam Leeser ; Ningfang Mi</i>	
SOFTWARE-DEFINED EXTREME SCALE NETWORKS FOR BIGDATA APPLICATIONS	431
<i>Haitham Ghalwash ; Chun-Hsi Huang</i>	
OPTIMAL DATA LAYOUT FOR BLOCK-LEVEL RANDOM ACCESSES TO SCRATCHPAD	438
<i>Shreyas G. Singapura ; Rajgopal Kannan ; Viktor K. Prasanna</i>	
MODEL-BASED COMPUTE ORCHESTRATION FOR RESOURCE-CONSTRAINED REPEATING FLOWS	445
<i>Nazario Irizarry</i>	
EVALUATING CRITICAL BITS IN ARITHMETIC OPERATIONS DUE TO TIMING VIOLATIONS	452
<i>Sungseob Whang ; Tymani Rachford ; Dimitra Papagiannopoulou ; Tali Moreshet ; R. Iris Bahar</i>	
BROADENING THE EXPLORATION OF THE ACCELERATOR DESIGN SPACE IN EMBEDDED SCALABLE PLATFORMS	459
<i>Luca Piccolboni ; Paolo Mantovani ; Giuseppe Di Guglielmo ; Luca P. Carloni</i>	
HYBRID FLASH ARRAYS FOR HPC STORAGE SYSTEMS: AN ALTERNATIVE TO BURST BUFFERS	466
<i>Torben Kling Petersen ; John Bent</i>	
ADVANCED LOAD BALANCING FOR SPH SIMULATIONS ON MULTI-GPU ARCHITECTURES	473
<i>Kevin Verma ; Kamil Szewc ; Robert Wille</i>	
INVESTIGATING TI KEYSTONE II AND QUAD-CORE ARM CORTEX-A53 ARCHITECTURES FOR ON-BOARD SPACE PROCESSING	480
<i>Benjamin Schwaller ; Barath Ramesh ; Alan D. George</i>	
GRAPHBLAS C API: IDEAS FOR FUTURE VERSIONS OF THE SPECIFICATION	487
<i>Timothy G. Mattson ; Carl Yang ; Scott McMillan ; Aydin Buluç ; José E. Moreira</i>	
ALGORITHM AND HARDWARE CO-OPTIMIZED SOLUTION FOR LARGE SPMV PROBLEMS	493
<i>Fazle Sadi ; Larry Fileggi ; Franz Franchetti</i>	
MIT SUPERCLOUD PORTAL WORKSPACE: ENABLING HPC WEB APPLICATION DEPLOYMENT	500
<i>Andrew Prout ; William Arcand ; David Bestor ; Bill Bergeron ; Chansup Byun ; Vijay Gadepally ; Matthew Hubbell ; Michael Houle ; Michael Jones ; Peter Michaleas ; Lauren Milechin ; Julie Mullen ; Antonio Rosa ; Siddharth Samsi ; Albert Reuther ; Jeremy Kepner</i>	
ENABLING MASSIVE DEEP NEURAL NETWORKS WITH THE GRAPHBLAS	506
<i>Jeremy Kepner ; Manoj Kumar ; José Moreira ; Pratap Pattnaik ; Mauricio Serrano ; Henry Tufo</i>	
Author Index	