

2016 IEEE High Performance Extreme Computing Conference (HPEC 2016)

**Waltham, Massachusetts, USA
13-15 September 2016**



**IEEE Catalog Number: CFP16HPE-POD
ISBN: 978-1-5090-3526-7**

**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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP16HPE-POD
ISBN (Print-On-Demand):	978-1-5090-3526-7
ISBN (Online):	978-1-5090-3525-0
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

FROM NOSQL ACCUMULO TO NEWSQL GRAPHULO: DESIGN AND UTILITY OF GRAPH ALGORITHMS INSIDE A BIGTABLE DATABASE	1
<i>Dylan Hutchison ; Jeremy Kepner ; Vijay Gadepally ; Bill Howe</i>	
EFFICIENT IMPLEMENTATION OF SCATTER-GATHER OPERATIONS FOR LARGE SCALE GRAPH ANALYTICS	10
<i>Manoj Kumar ; Mauricio Serrano ; Jose Moreira ; Pratap Pattnaik ; W P Horn ; Joefon Jann ; Gabriel Tanase</i>	
A SPARSE MULTI-DIMENSIONAL FAST FOURIER TRANSFORM WITH STABILITY TO NOISE IN THE CONTEXT OF IMAGE PROCESSING AND CHANGE DETECTION	17
<i>Pierre-David Letourneau ; M. Harper Langston ; Richard Lethin</i>	
THE OPEN COMMUNITY RUNTIME: A RUNTIME SYSTEM FOR EXTREME SCALE COMPUTING	23
<i>Timothy G. Mattson ; Romain Cledat ; Vincent Cave ; Vivek Sarkar ; Zoran Budimlic ; Sanjay Chatterjee ; Josh Fryman ; Ivan Ganey ; Robin Knauerhase ; Min Lee ; Benoit Meister ; Brian Nickerson ; Nick Pepperling ; Bala Seshasayee ; Sagnak Tasirlar ; Justin Teller ; Nick Vrvilo</i>	
LANDMARK ROUTING FOR LARGE GRAPHS IN FIXED-MEMORY ENVIRONMENTS	30
<i>Newton Campbell ; Michael J. Laszlo ; Sumitra Mukherjee</i>	
GPU ACCELERATED, ROBUST METHOD FOR VOXELIZATION OF SOLID OBJECTS	37
<i>Cosmin Nita ; Iulian Stroia ; Lucian Itu ; Constantin Suciu ; Viorel Mihalef ; Manasi Datar ; Saikiran Rapaka ; Puneet Sharma</i>	
UNIFIED AND LIGHTWEIGHT TASKS AND CONDUITS: A HIGH LEVEL PARALLEL PROGRAMMING FRAMEWORK	42
<i>Chao Liu ; Miriam Leeser</i>	
BIGDAG POLYSTORE QUERY OPTIMIZATION THROUGH SEMANTIC EQUIVALENCES	49
<i>Zuohao She ; Surabhi Ravishankar ; Jennie Duggan</i>	
INTEGRATING REAL-TIME AND BATCH PROCESSING IN A POLYSTORE	55
<i>John Meehan ; Stan Zdonik ; Shaobo Tian ; Yulong Tian ; Nesime Tatbul ; Adam Dziedzic ; Aaron Elmore</i>	
PARALLEL MOTION ESTIMATION AND GPU-BASED FAST CODING UNIT SPLITTING MECHANISM FOR HEVC	62
<i>Yih-Chuan Lin ; Shang-Che Wu</i>	
KNN IN THE JACCARD SPACE	69
<i>Ming Ouyang</i>	
IN-STORAGE EMBEDDED ACCELERATOR FOR SPARSE PATTERN PROCESSING	76
<i>Sang-Woo Jun ; Huy T. Nguyen ; Vijay Gadepally ; Arvind</i>	
HIGH-THROUGHPUT INGEST OF DATA PROVENANCE RECORDS INTO ACCUMULO	83
<i>Thomas Moyer ; Vijay Gadepally</i>	
A HARDWARE DESIGN FOR IN-BRAIN NEURAL SPIKE SORTING	89
<i>Yinan Liu ; Jiayi Sheng ; Martin C. Herbordt</i>	
LU, QR, AND CHOLESKY FACTORIZATIONS: PROGRAMMING MODEL, PERFORMANCE ANALYSIS AND OPTIMIZATION TECHNIQUES FOR THE INTEL KNIGHTS LANDING XEON PHI	95
<i>Azzam Haidar ; Stanimire Tomov ; Konstantin Arturov ; Murat Guney ; Shane Story ; Jack Dongarra</i>	
ENHANCING THE PERFORMANCE AND ROBUSTNESS OF THE FEAST EIGENSOLVER	102
<i>Brendan Gavin ; Eric Polizzi</i>	
HAVENS: EXPLICIT RELIABLE MEMORY REGIONS FOR HPC APPLICATIONS	108
<i>Saurabh Hukerikar ; Christian Engelmann</i>	
DATA TRANSFORMATION AND MIGRATION IN POLYSTORES	114
<i>Adam Dziedzic ; Aaron J. Elmore ; Michael Stonebraker</i>	
POLYHEDRAL COMPILATION FOR ENERGY EFFICIENCY	120
<i>Benoit Pradelle ; Muthu Baskaran ; Tom Henretty ; Benoit Meister ; Athanasios Konstantinidis ; Richard Lethin</i>	
OPTIMIZING COMMUNICATION FOR A 2D-PARTITIONED SCALABLE BFS	127
<i>Jeffrey Young ; Julian Romera ; Matthias Hauck ; Holger Froning</i>	
CROSS-INSTITUTIONAL RESEARCH CYBERINFRASTRUCTURE FOR DATA INTENSIVE SCIENCE	134
<i>W. Christopher Lenhardt ; Mike Conway ; Erik Scott ; Brian Blanton ; Ashok Krishnamurthy ; Mirsad Hadzikadic ; Mladen Vouk ; Alyson Wilson</i>	

DISTRIBUTED AND CONFIGURABLE ARCHITECTURE FOR NEUROMORPHIC APPLICATIONS ON HETEROGENEOUS CLUSTER	140
<i>Khadeer Ahmed ; Qinru Qiu ; Mangesh Tamhankar</i>	
GPU-ACCELERATED CHARGE MAPPING	147
<i>Ahmed Sanaullah ; Saiful A. Mojumder ; Kathleen M. Lewis ; Martin C. Herbordt</i>	
HIGH-PERFORMANCE ALGORITHMS AND DATA STRUCTURES TO CATCH ELEPHANT FLOWS	154
<i>Jordi Ros-Giralt ; Alan Commike ; Richard Lethin ; Sourav Maji ; Malathi Veeraraghavan</i>	
ADDING SCALABILITY TO INTERNET OF THINGS GATEWAYS USING PARALLEL COMPUTATION OF EDGE DEVICE DATA	161
<i>Janice Canedo ; Anthony Skjellum</i>	
COMPUTATIONAL AND MEMORY ANALYSIS OF TEGRA SOCS	166
<i>Andrew Milluzzi ; Alan George ; Herman Lam</i>	
A FRAMEWORK TO INTEGRATE MFIX WITH TRILINOS FOR HIGH FIDELITY FLUIDIZED BED COMPUTATIONS	173
<i>V M Krushnarao Kotteda ; Ashesh Chattopadhyay ; Vinod Kumar ; William Spatz</i>	
SCHEDULER TECHNOLOGIES IN SUPPORT OF HIGH PERFORMANCE DATA ANALYSIS	179
<i>Albert Reuther ; Chansup Byun ; William Arcand ; David Bestor ; Bill Bergeron ; Matthew Hubbell ; Michael Jones ; Peter Michaleas ; Andrew Prout ; Antonio Rosa ; Jeremy Kepner</i>	
PERFORMANCE ANALYSIS AND ACCELERATION OF EXPLICIT INTEGRATION FOR LARGE KINETIC NETWORKS USING BATCHED GPU COMPUTATIONS	185
<i>Azzam Haidar ; Benjamin Brock ; Stanimire Tomov ; Michael Guidry ; Jay Jay Billings ; Daniel Shyles ; Jack Dongarra</i>	
ON-CHIP MEMORY EFFICIENT DATA LAYOUT FOR 2D FFT ON 3D MEMORY INTEGRATED FPGA	192
<i>Shreyas G. Singapura ; Rajgopal Kannan ; Viktor K. Prasanna</i>	
ACCELERATED LOW-RANK UPDATES TO TENSOR DECOMPOSITIONS	199
<i>Muthu Baskaran ; M. Harper Langston ; Tahina Ramanandandro ; David Bruns-Smith ; Tom Henretty ; James Ezick ; Richard Lethin</i>	
A SCALE-FREE STRUCTURE FOR POWER-LAW GRAPHS	206
<i>Richard Veras ; Tze Meng Low ; Franz Franchetti</i>	
SILICON PHOTONIC MEMORY INTERCONNECT FOR MANY-CORE ARCHITECTURES	213
<i>Ke Wen ; Hang Guan ; David M. Calhoun ; David Donofrio ; John Shalf</i>	
HYPERVERSOR PERFORMANCE ANALYSIS FOR REAL-TIME WORKLOADS	220
<i>Geoffrey Phi C. Tran ; Yu-An Chen ; Dong-In Kang ; John Paul Walters ; Stephen P. Crago</i>	
ANALYZING HETEROGENEOUS COMPUTING ARCHITECTURES FOR ADAS AND MOBILE IMAGING APPLICATIONS	227
<i>Rafal Malewski ; Markus Levy ; Peter Torelli</i>	
PERFECT CASE STUDIES DEMONSTRATING ORDER OF MAGNITUDE REDUCTION IN POWER CONSUMPTION	229
<i>David K. Wittenberg ; Edin Kadric ; Andre Dehon ; Jonathan Edwards ; Jeffrey Smith ; Silviu Chiricescu</i>	
CUDA IMPLEMENTATION OF AN OPTIMAL ONLINE GAUSSIAN-SIGNAL-IN-GAUSSIAN-NOISE DETECTOR	236
<i>Nir Nossenson ; Ariel J. Jaffe</i>	
DESIGN SPACE EXPLORATION OF GPU ACCELERATED CLUSTER SYSTEMS FOR OPTIMAL DATA TRANSFER USING PCIE BUS	243
<i>Janki Bhimani ; Miriam Leeser ; Ningfang Mi</i>	
SYSTEMS DESIGN OF CYBERSECURITY IN EMBEDDED SYSTEMS	250
<i>M. Vai ; D. Whelihan ; N. Evancich ; K. J. Kwak ; J. Li ; M. Britton ; J. Foley ; M. Lynch ; D. Schafer ; J. Dematteis</i>	
TOQJL: A HIGH-LEVEL PROGRAMMING LANGUAGE FOR D-WAVE MACHINES BASED ON JULIA	256
<i>Daniel O'Malley ; Velimir V. Vesselinov</i>	
BENCHMARKING SCIDB DATA IMPORT ON HPC SYSTEMS	263
<i>Siddharth Samsi ; Laura Brattain ; William Arcand ; David Bestor ; Bill Bergeron ; Chansup Byun ; Vijay Gadepally ; Matthew Hubbell ; Michael Jones ; Anna Klein ; Peter Michaleas ; Lauren Milechin ; Julie Mullen ; Andrew Prout ; Antonio Rosa ; Charles Yee ; Jeremy Kepner ; Albert Reuther</i>	
LLMAPREDUCE: MULTI-LEVEL MAP-REDUCE FOR HIGH PERFORMANCE DATA ANALYSIS	268
<i>Chansup Byun ; Jeremy Kepner ; William Arcand ; David Bestor ; Bill Bergeron ; Vijay Gadepally ; Matthew Hubbell ; Peter Michaleas ; Julie Mullen ; Andrew Prout ; Antonio Rosa ; Charles Yee ; Albert Reuther</i>	
PARAMETER SETTING FOR QUANTUM ANNEALERS	276
<i>Kristen L. Pudenz</i>	

A CUDA IMPLEMENTATION OF THE PAGERANK PIPELINE BENCHMARK	282
<i>Mauro Bisson ; Everett Phillips ; Massimiliano Fatica</i>	
ON SDN-BASED EXTREME-SCALE NETWORKS	289
<i>Haitham Ghalwash ; Chun-Hsi Huang</i>	
CUSTOMER: SUPPORTING DYNAMIC GRAPH ALGORITHMS FOR GPUS	296
<i>Oded Green ; David A. Bader</i>	
TOWARDS PARALLEL IMPLEMENTATION OF ASSOCIATIVE INFERENCE FOR COGENT CONFABULATION	302
<i>Zhe Li ; Qinru Qiu ; Mangesh Tamhankar</i>	
ADVANTAGES TO MODELING RELATIONAL DATA USING HYPERGRAPHS VERSUS GRAPHS	308
<i>Michael M. Wolf ; Alicia M. Klimvex ; Daniel M. Dunlavy</i>	
ABSTRACTIONS CONSIDERED HELPFUL: A TOOLS ARCHITECTURE FOR QUANTUM ANNEALERS	315
<i>Michael Booth ; Edward Dahl ; Mark Furtney ; Steven P. Reinhardt</i>	
JULIA IMPLEMENTATION OF THE DYNAMIC DISTRIBUTED DIMENSIONAL DATA MODEL	317
<i>Alexander Chen ; Alan Edelman ; Jeremy Kepner ; Vijay Gadepally ; Dylan Hutchison</i>	
OPTIMIZING SIMULATION SPEED OF FPGA MODEL-BASED SYNTHESIS	324
<i>Jeffrey Caldwell ; Bo Marr ; David Bloom ; Dan Thompson</i>	
SOFTWARE SYSTEMS FOR HIGH-PERFORMANCE QUANTUM COMPUTING	330
<i>Travis S. Humble ; Keith A. Britt</i>	
SCALABILITY OF VM PROVISIONING SYSTEMS	338
<i>Mike Jones ; Bill Arcand ; Bill Bergeron ; David Bestor ; Chansup Byun ; Lauren Milechin ; Vijay Gadepally ; Matt Hubbell ; Jeremy Kepner ; Pete Michaleas ; Julie Mullen ; Andy Prout ; Tony Rosa ; Siddharth Samsi ; Charles Yee ; Albert Reuther</i>	
I-VECTOR SPEAKER AND LANGUAGE RECOGNITION SYSTEM ON ANDROID	343
<i>Christian Vazquez-Machado ; Pedro Colon-Hernandez ; Pedro A. Torres-Carrasquillo</i>	
NODE LEVEL POWER MEASUREMENTS ON A PETAFL0P SYSTEM	349
<i>David Brayford ; Christoph Bernau ; Carla Guillen ; Carmen Navarrete</i>	
RAPID PROTOTYPING WITH SYMBOLIC COMPUTATION: FAST DEVELOPMENT OF QUANTUM ANNEALING SOLUTIONS	355
<i>Mark Hodson ; Duncan Fletcher ; Dan Padilha ; Tristan Cook</i>	
3D DRAM BASED APPLICATION SPECIFIC HARDWARE ACCELERATOR FOR SPMV	360
<i>Fazle Sadi ; Larry Pileggi ; Franz Franchetti</i>	
HOW NAIVE IS NAIVE SPMV ON THE GPU?	361
<i>Markus Steinberger ; Andreas Derlery ; Rhaleb Zayer ; Hans-Peter Seidel</i>	
NOVEL GRAPH PROCESSOR ARCHITECTURE, PROTOTYPE SYSTEM, AND RESULTS	369
<i>William S. Song ; Vitaliy Gleyzer ; Alexei Lomakin ; Jeremy Kepner</i>	
THE BIGDAWG POLYSTORE SYSTEM AND ARCHITECTURE	376
<i>Vijay Gadepally ; Peinan Chen ; Jennie Duggan ; Aaron Elmore ; Brandon Haynes ; Jeremy Kepner ; Samuel Madden ; Tim Mattson ; Michael Stonebraker</i>	
A QUANTUM MACRO ASSEMBLER	382
<i>Scott Pakin</i>	
IMPLEMENTING HILBERT TRANSFORM FOR DIGITAL SIGNAL PROCESSING ON EPIPHANY MANY-CORE COPROCESSOR	390
<i>Kyle L. Labowski ; Patrick W. Jungwirth ; James A. Ross ; David A. Richie</i>	
NOVO-G#: LARGE-SCALE RECONFIGURABLE COMPUTING WITH DIRECT AND PROGRAMMABLE INTERCONNECTS	396
<i>Alan D. George ; Martin C. Herbordt ; Herman Lam ; Abhijeet G. Lawande ; Jiayi Sheng ; Chen Yang</i>	
BENCHMARKING THE GRAPHULO PROCESSING FRAMEWORK	403
<i>Timothy Weale ; Vijay Gadepally ; Dylan Hutchison ; Jeremy Kepner</i>	
ENHANCING HPC SECURITY WITH A USER-BASED FIREWALL	408
<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>	
THE BIGDAWG MONITORING FRAMEWORK	412
<i>Peinan Chen ; Vijay Gadepally ; Michael Stonebraker</i>	
AN APPROACH TO BIG DATA INSPIRED BY STATISTICAL MECHANICS	418
<i>John A. Cortese</i>	
GENERATING MASSIVE COMPLEX NETWORKS WITH HYPERBOLIC GEOMETRY FASTER IN PRACTICE	424
<i>Moritz Von Looz ; Mustafa Safa Ozdayi ; Soren Laue ; Henning Meyerhenke</i>	

REAL-TIME, LOW-LATENCY IMAGE PROCESSING WITH HIGH THROUGHPUT ON A MULTI-CORE SOC	430
<i>Barath Ramesh ; Alan D. George ; Herman Lam</i>	
MATHEMATICAL FOUNDATIONS OF THE GRAPHBLAS	437
<i>Jeremy Kepner ; Peter Aaltonen ; David Bader ; Aydin Buluc ; Franz Franchetti ; John Gilbert ; Dylan Hutchison ; Manoj Kumar ; Andrew Lumsdaine ; Henning Meyerhenke ; Scott McMillan ; Carl Yang ; John D. Owens ; Marcin Zalewski ; Timothy Mattson ; Jose Moreira</i>	
ASSOCIATIVE ARRAY MODEL OF SQL, NOSQL, AND NEWSQL DATABASES	446
<i>Jeremy Kepner ; Vijay Gadepally ; Dylan Hutchison ; Hayden Jananathan ; Timothy Mattson ; Siddharth Samsi ; Albert Reuther</i>	
CROSS-ENGINE QUERY EXECUTION IN FEDERATED DATABASE SYSTEMS	455
<i>Ankush M. Gupta ; Vijay Gadepally ; Michael Stonebraker</i>	
KOKKOS/QTHREADS TASK-PARALLEL APPROACH TO LINEAR ALGEBRA BASED GRAPH ANALYTICS	461
<i>Michael M. Wolf ; H. Carter Edwards ; Stephen L. Olivier</i>	
Author Index	