

2020 IEEE High Performance Extreme Computing Conference (HPEC 2020)

**Waltham, Massachusetts, USA
22 – 24 September 2020**



**IEEE Catalog Number: CFP20HPE-POD
ISBN: 978-1-7281-9220-8**

**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:	CFP20HPE-POD
ISBN (Print-On-Demand):	978-1-7281-9220-8
ISBN (Online):	978-1-7281-9219-2
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

EFFICIENT SPARSE MATRIX-VECTOR MULTIPLICATION ON INTEL PIUMA ARCHITECTURE	1
<i>Sriram Aananthakrishnan; Robert Pawlowski; Joshua Fryman; Ibrahim Hur</i>	
BIT-ERROR AWARE QUANTIZATION FOR DCT-BASED LOSSY COMPRESSION	3
<i>Jialing Zhang; Jiayi Chen; Aekyeung Moon; Xiaoyan Zhuo; Seung Woo Son</i>	
LESSMINE: REDUCING SAMPLE SPACE AND DATA ACCESS FOR DENSE PATTERN MINING	10
<i>Tianyu Fu; Ziqian Wan; Guohao Dai; Yu Wang; Huazhong Yang</i>	
A HIGH THROUGHPUT PARALLEL HASH TABLE ON FPGA USING XOR-BASED MEMORY	17
<i>Ruizhi Zhang; Sasindu Wijeratne; Yang Yang; Sanmukh R. Kuppannagari; Viktor K. Prasanna</i>	
HALF-PRECISION FLOATING-POINT FORMATS FOR PAGERANK: OPPORTUNITIES AND CHALLENGES	24
<i>Amir Sabbagh Molahosseini; Hans Vandierendonck</i>	
AN EFFICIENT LP ROUNDING SCHEME FOR REPLICA PLACEMENT	31
<i>Zhihui Du; Sen Zhang; David A. Bader; Jingkun Hu</i>	
HOW TO EFFICIENTLY TRAIN YOUR AI AGENT? CHARACTERIZING AND EVALUATING DEEP REINFORCEMENT LEARNING ON HETEROGENEOUS PLATFORMS	38
<i>Yuan Meng; Yang Yang; Sanmukh Kuppannagari; Rajgopal Kannan; Viktor Prasanna</i>	
FPGAS IN THE NETWORK AND NOVEL COMMUNICATOR SUPPORT ACCELERATE MPI COLLECTIVES	45
<i>Pouya Haghi; Anqi Guo; Qingqing Xiong; Rushi Patel; Chen Yang; Tong Geng; Justin T. Broaddus; Ryan Marshall; Anthony Skjellum; Martin C. Herbordt</i>	
BANDWIDTH ALLOCATION IN SILICON-PHOTONIC NETWORKS USING APPLICATION INSTRUMENTATION	55
<i>Aditya Narayan; Ajay Joshi; Ayse K. Coskun</i>	
DYNAMIC COMPUTATIONAL DIVERSITY WITH MULTI-RADIX LOGIC AND MEMORY	57
<i>Paul G. Flikkema; James Palmer; Tolga Yalcin; Bertr Cambou</i>	
LARGE-SCALE SPARSE TENSOR DECOMPOSITION USING A DAMPED GAUSS-NEWTON METHOD	63
<i>Teresa M. Ranadive; Muthu M. Baskaran</i>	
HASH TABLE SCALABILITY ON INTEL PIUMA	71
<i>Balasubramanian Seshasayee; Joshua Fryman; Ibrahim Hur</i>	
DISTRIBUTED NON-NEGATIVE TENSOR TRAIN DECOMPOSITION	73
<i>Manish Bhattarai; Gopinath Chennupati; Erik Skau; Raviteja Vangara; Hristo Djidjev; Boian S. Alexandrov</i>	
AUTOMATIC MAPPING AND OPTIMIZATION TO KOKKOS WITH POLYHEDRAL COMPILATION	83
<i>Muthu Baskaran; Charles Jin; Benoit Meister; Jonathan Springer</i>	
MULTI-TEMPORAL ANALYSIS AND SCALING RELATIONS OF 100,000,000,000 NETWORK PACKETS	90
<i>Jeremy Kepner; Chad Meiners; Chansup Byun; Sarah McGuire; Timothy Davis; William Arcand; Jonathan Bernays; David Bestor; William Bergeron; Vijay Gadepally; Raul Harnasch; Matthew Hubbell; Micheal Houle; Micheal Jones; Andrew Kirby; Anna Klein; Lauren Mile</i>	
A FRAMEWORK FOR TASK MAPPING ONTO HETEROGENEOUS PLATFORMS	96
<i>Ta-Yang Wang; Ajitesh Srivastava; Viktor Prasanna</i>	
DISCRETE INTEGRATED CIRCUIT ELECTRONICS (DICE)	102
<i>Zach Fredin; Jiri Zemanek; Camron Blackburn; Erik Strand; Amira Abdel-Rahman; Premila Rowles; Neil Gershenfeld</i>	
A DEEP Q-LEARNING APPROACH FOR GPU TASK SCHEDULING	110
<i>Ryan S. Luley; Qinru Qiu</i>	
LAYER-PARALLEL TRAINING WITH GPU CONCURRENCY OF DEEP RESIDUAL NEURAL NETWORKS VIA NONLINEAR MULTIGRID	117
<i>Andrew Kirby; Siddharth Samsi; Michael Jones; Albert Reuther; Jeremy Kepner; Vijay Gadepally</i>	
GPU-ACCELERATED DISCONTINUOUS GALERKIN METHODS: 30X SPEEDUP ON 345 BILLION UNKNOWNNS	124
<i>Andrew C. Kirby; Dimitri J. Mavriplis</i>	

COMPUTE, TIME AND ENERGY CHARACTERIZATION OF ENCODER-DECODER NETWORKS WITH AUTOMATIC MIXED PRECISION TRAINING	131
<i>Siddharth Samsi; Michael Jones; Mark M. Veillette</i>	
OPTIMIZING USE OF DIFFERENT TYPES OF MEMORY FOR FPGAS IN HIGH PERFORMANCE COMPUTING	137
<i>Kai Huang; Mehmet Gungor; Stratis Ioannidis; Miriam Leeser</i>	
BENCHMARKING NETWORK FABRICS FOR DATA DISTRIBUTED TRAINING OF DEEP NEURAL NETWORKS	144
<i>Siddharth Samsi; Andrew Prout; Michael Jones; Andrew Kirby; Bill Arcand; Bill Bergeron; David Bestor; Chansup Byun; Vijay Gadepally; Michael Houle; Matthew Hubbell; Anna Klein; Peter Michaleas; Lauren Milechin; Julie Mullen; Antonio Rosa; Charles Yee; Alb</i>	
USING RAPIDS AI TO ACCELERATE GRAPH DATA SCIENCE WORKFLOWS	150
<i>Todd Hricik; David Bader; Oded Green</i>	
NORTHEAST CYBERTEAM - BUILDING AN ENVIRONMENT FOR SHARING BEST PRACTICES AND SOLUTIONS FOR RESEARCH COMPUTING	154
<i>John Goodhue; Julie Ma; Adrian Del Masetro; Sia Najafi; Bruce Segee; Scott Valcourt; Ralph Zottola</i>	
EXECUTION OF COMPLETE MOLECULAR DYNAMICS SIMULATIONS ON MULTIPLE FPGAS	159
<i>Carlo Pascoe; Lawrence Stewart; Brian W. Sherman; Vipin Sachdeva; Martin W. Herbordt</i>	
DESIGN, OPTIMIZATION, AND BENCHMARKING OF DENSE LINEAR ALGEBRA ALGORITHMS ON AMD GPUS	161
<i>Cade Brown; Ahmad Abdelfattah; Stanimire Tomov; Jack Dongarra</i>	
ARITHMETIC AND BOOLEAN SECRET SHARING MPC ON FPGAS IN THE DATA CENTER	168
<i>Rushi Patel; Pierre-François Wolfe; Robert Munafo; Mayank Varia; Martin Herbordt</i>	
ACCELERATOR DESIGN AND PERFORMANCE MODELING FOR HOMOMORPHIC ENCRYPTED CNN INFERENCE	176
<i>Tian Ye; Rajgopal Kannan; Viktor K. Prasanna</i>	
A COMMUNICATION-EFFICIENT MULTI-CHIP DESIGN FOR RANGE-LIMITED MOLECULAR DYNAMICS	183
<i>Chunshu Wu; Tong Geng; Chen Yang; Vipin Sachdeva; Woody Sherman; Martin Herbordt</i>	
FAST GRAPHLET TRANSFORM OF SPARSE GRAPHS	191
<i>Dimitris Floros; Nikos Pitsianis; Xiaobai Sun</i>	
VARIABLE PRECISION MULTIPLICATION FOR SOFTWARE-BASED NEURAL NETWORKS	199
<i>Richa Singh; Thomas Conroy; Patrick Schaumont</i>	
A DYNAMICALLY CONFIGURABLE NETWORK FOR SOFTWARE-DEFINED HARDWARE	206
<i>William Butera</i>	
A CONGESTION CONTROL MECHANISM FOR SDN-BASED FAT-TREE NETWORKS	213
<i>Haitham Ghalwash; Chun-Hsi Huang</i>	
GBTLX: A FIRST LOOK	220
<i>Sanil Rao; Anurag Kutuluru; Paul Brouwer; Scott McMillan; Franz Franchetti</i>	
EXPLOITING GPU DIRECT ACCESS TO NON-VOLATILE MEMORY TO ACCELERATE BIG DATA PROCESSING	227
<i>Mahsa Bayati; Miriam Leeser; Ningfang Mi</i>	
SURVEY OF MACHINE LEARNING ACCELERATORS	233
<i>Albert Reuther; Peter Michaleas; Michael Jones; Vijay Gadepally; Siddharth Samsi; Jeremy Kepner</i>	
TOWARDS AN OBJECTIVE METRIC FOR THE PERFORMANCE OF EXACT TRIANGLE COUNT	245
<i>Mark P. Blanco; Scott McMillan; Tze Meng Low</i>	
PROFILING AND OPTIMIZATION OF CT RECONSTRUCTION ON NVIDIA QUADRO GV100	252
<i>Shekhar Dwivedi; Andreas Heumann</i>	
SELF-SCALING CLUSTERS AND REPRODUCIBLE CONTAINERS TO ENABLE SCIENTIFIC COMPUTING	259
<i>Peter Z. Vaillancourt; J. Eric Coulter; Richard Knepper; Brandon Barker</i>	
TOWARDS A DISTRIBUTED FRAMEWORK FOR MULTI-AGENT REINFORCEMENT LEARNING RESEARCH	267
<i>Yutai Zhou; Shawn Manuel; Peter Morales; Sheng Li; Jaime Pena; Ross Allen</i>	
HOMOMORPHIC ENCRYPTION BASED SECURE SENSOR DATA PROCESSING	276
<i>Vijay Gadepally; Mihailo Isakov; Rashmi Agrawal; Jeremy Kepner; Karen Gettings; Michel A. Kinsy</i>	
SCALABLE DATA GENERATION FOR EVALUATING MIXED-PRECISION SOLVERS	283
<i>Piotr Luszczek; Yaohung Tsai; Neil Lindquist; Hartwig Anzt; Jack Dongarra</i>	
TRIANGLE COUNTING WITH CYCLIC DISTRIBUTIONS	289
<i>Andrew Lumsdaine; Luke Dalessandro; Kevin Deweese; Jesun Firoz; Scott McMillan</i>	

METACL: AUTOMATED “META” OPENCL CODE GENERATION FOR HIGH-LEVEL SYNTHESIS ON FPGA	297
<i>Paul Sathre; Atharva Gondhalekar; Mohamed Hassan; Wu-Chun Feng</i>	
A COMPREHENSIVE COMPARISON AND ANALYSIS OF OPENACC AND OPENMP 4.5 FOR NVIDIA GPUS	305
<i>R. Usha; Prachi Pandey; N. Mangala</i>	
A FEASIBILITY STUDY FOR MPI OVER HDFS	311
<i>W. Feng; D. Zhang; J. Zhang; K. Hou; S. Pumma; H. Wang</i>	
PROCESSING OF CROWDSOURCED OBSERVATIONS OF AIRCRAFT IN A HIGH PERFORMANCE COMPUTING ENVIRONMENT	318
<i>Andrew Weinert; Ngairé Underhill; Bilal Gill; Ashley Wicks</i>	
WORK-EFFICIENT PARALLEL ALGORITHMS FOR ACCURATE FLOATING-POINT PREFIX SUMS	324
<i>Sean Fraser; Helen Xu; Charles E. Leiserson</i>	
MINESWEEPER: A NOVEL AND FAST ORDERED-STATISTIC CFAR ALGORITHM	331
<i>Carl L. Colena; Michael J. Russell; Stephen A. Braun</i>	
STABILITY-OPTIMIZED HIGH ORDER METHODS AND STIFFNESS DETECTION FOR PATHWISE STIFF STOCHASTIC DIFFERENTIAL EQUATIONS	337
<i>Chris Rackauckas; Qing Nie</i>	
KTRUSSEXPLORER: EXPLORING THE DESIGN SPACE OF K-TRUSS DECOMPOSITION OPTIMIZATIONS ON GPUS	345
<i>Safaa Diab; Mhd Ghaith Olabi; Izzat El Hajj</i>	
SCALING GRAPH CLUSTERING WITH DISTRIBUTED SKETCHES	353
<i>Benjamin W. Priest; Alec Dunton; Geoffrey Sanders</i>	
GRAPHCHALLENGE.ORG TRIANGLE COUNTING PERFORMANCE	360
<i>Siddharth Samsi; Jeremy Kepner; Vijay Gadepally; Michael Hurley; Michael Jones; Edward Kao; Sanjeev Mohindra; Albert Reuther; Steven Smith; William Song; Diane Staheli; Paul Monticciolo</i>	
GRAPHCHALLENGE.ORG SPARSE DEEP NEURAL NETWORK PERFORMANCE	369
<i>Jeremy Kepner; Simon Alford; Vijay Gadepally; Michael Jones; Lauren Milechin; Albert Reuther; Ryan Robinett; Sid Samsi</i>	
ANALYSIS OF FLOATING-POINT ROUND-OFF ERROR IN LINEAR ALGEBRA ROUTINES FOR GRAPH CLUSTERING	376
<i>L. Minah Yang; Alyson Fox</i>	
AT-SCALE SPARSE DEEP NEURAL NETWORK INFERENCE WITH EFFICIENT GPU IMPLEMENTATION	383
<i>Mert Hidayetoglu; Carl Pearson; Vikram Sharma Mailthody; Eiman Ebrahimi; Jinjun Xiong; Rakesh Nagi; Wen-Mei Hwu</i>	
COMBINATORIAL TILING FOR SPARSE NEURAL NETWORKS	390
<i>Filip Pawlowski; Rob H. Bisseling; Bora Uçar; A. N. Yzelman</i>	
TRIC: DISTRIBUTED-MEMORY TRIANGLE COUNTING BY EXPLOITING THE GRAPH STRUCTURE	397
<i>Sayan Ghosh; Mahantesh Halappanavar</i>	
POST QUANTUM CRYPTOGRAPHY(PQC) - AN OVERVIEW	403
<i>Manoj Kumar; Pratap Patnaik</i>	
DENIAL OF SERVICE IN CPU-GPU HETEROGENEOUS ARCHITECTURES	412
<i>Hao Wen; Wei Zhang</i>	
PACKING NARROW-WIDTH OPERANDS TO IMPROVE ENERGY EFFICIENCY OF GENERAL-PURPOSE GPU COMPUTING	417
<i>Xin Wang; Wei Zhang</i>	
GPU ACCELERATED ANOMALY DETECTION OF LARGE SCALE LIGHT CURVES	424
<i>Austin Chase Minor; Zhihui Du; Yankui Sun; David A. Bader; Chao Wu; Jianyan Wei</i>	
EVALUATING CRYPTOGRAPHIC PERFORMANCE OF RASPBERRY PI CLUSTERS	431
<i>Daniel Hawthorne; Michael Kapralos; Raymond W. Blaine; Suzanne J. Matthews</i>	
CQNN: A CGRA-BASED QNN FRAMEWORK	440
<i>Tong Geng; Chunshu Wu; Cheng Tan; Bo Fang; Ang Li; Martin Herbordt</i>	
FAST GPU GRAPH CONTRACTION BY COMBINING EFFICIENT SHALLOW SEARCHES AND POST-CULLING	447
<i>Roozbeh Karimi; David M. Koppelman; Chris J. Michael</i>	
OPENCL PERFORMANCE ON THE INTEL HETEROGENEOUS ARCHITECTURE RESEARCH PLATFORM	454
<i>Steven Harris; Roger D. Chamberlain; Christopher Gill</i>	

HOMOMORPHIC ENCRYPTION FOR QUANTUM ANNEALING WITH SPIN REVERSAL TRANSFORMATIONS	463
<i>Daniel O'Malley; John K. Golden</i>	
A GRAPHBLAS SOLUTION TO THE SIGMOD 2014 PROGRAMMING CONTEST USING MULTI-SOURCE BFS.....	469
<i>Márton Elekes; Attila Nagy; Dávid Sándor; János Benjamin Antal; Timothy A. Davis; Gábor Szárnyas</i>	
FAST MAPPING ONTO CENSUS BLOCKS	476
<i>Jeremy Kepner; Andreas Kipf; Darren Engwirda; Navin Vembar; Michael Jones; Lauren Milechin; Vijay Gadepally; Chris Hill; Tim Kraska; William Arcand; David Bestor; William Bergeron; Chansup Byun; Matthew Hubbell; Michael Houle; Andrew Kirby; Anna Klein; Ju</i>	
HUMAN BALANCE MODELS OPTIMIZED USING A LARGE-SCALE, PARALLEL ARCHITECTURE WITH APPLICATIONS TO MILD TRAUMATIC BRAIN INJURY	484
<i>Gregory A. Ciccarelli; Michael Nolan; Hrishikesh M. Rao; Tanya Talkar; Anne O'Brien; Gloria Vergara-Diaz; Ross Zafonte; Thomas F. Quatieri; Ryan J. McKindles; Paolo Bonato; Adam Lammert</i>	
HARDWARE ACCELERATION OF NONLOCAL MEANS-BASED SPECKLE NOISE REMOVAL APPLIED TO SAR IMAGERY.....	492
<i>Hector A. Li Sanchez; Alan D. George</i>	
DESIGN AND PERFORMANCE EVALUATION OF OPTIMIZATIONS FOR OPENCL FPGA KERNELS	499
<i>Anthony M. Cabrera; Roger D. Chamberlain</i>	
ENHANCED PARALLEL SIMULATION FOR ACAS X DEVELOPMENT	506
<i>Adam Gjersvik</i>	
CHIP-TO-CHIP OPTICAL DATA COMMUNICATIONS USING POLARIZATION DIVISION MULTIPLEXING.....	513
<i>Darko Ivanovich; Chenfeng Zhao; Xuan Zhang; Roger D. Chamberlain; Amit Deliwala; Viktor Gruen</i>	
A NOVEL INFERENCE ALGORITHM FOR LARGE SPARSE NEURAL NETWORK USING TASK GRAPH PARALLELISM	521
<i>Dian-Lun Lin; Tsung-Wei Huang</i>	
ACCELERATING DISTRIBUTED INFERENCE OF SPARSE DEEP NEURAL NETWORKS VIA MITIGATING THE STRAGGLER EFFECT	528
<i>Mohammad Hasanazadeh Mofrad; Rami Melhem; Yousuf Ahmad; Mohammad Hammoud</i>	
STUDYING THE EFFECTS OF HASHING OF SPARSE DEEP NEURAL NETWORKS ON DATA AND MODEL PARALLELISMS	535
<i>Mohammad Hasanazadeh Mofrad; Rami Melhem; Yousuf Ahmad; Mohammad Hammoud</i>	
FAST TRAINING OF DEEP NEURAL NETWORKS ROBUST TO ADVERSARIAL PERTURBATIONS	542
<i>Justin Goodwin; Olivia Brown; Victoria Helus</i>	
TRAIN AND DEPLOY AN IMAGE CLASSIFIER FOR DISASTER RESPONSE	549
<i>Jianyu Mao; Kiana Harris; Nae-Rong Chang; Caleb Pennell; Yiming Ren</i>	
IDENTIFYING EXECUTION ANOMALIES FOR DATA INTENSIVE WORKFLOWS USING LIGHTWEIGHT ML TECHNIQUES.....	554
<i>Cong Wang; George Papadimitriou; Mariam Kiran; Anirban Mandal; Ewa Deelman</i>	
A SCALABLE ARCHITECTURE FOR CNN ACCELERATORS LEVERAGING HIGH-PERFORMANCE MEMORIES.....	561
<i>Maarten Hattink; Giuseppe Di Guglielmo; Luca P. Carloni; Keren Bergman</i>	
A HARDWARE ROOT-OF-TRUST DESIGN FOR LOW-POWER SOC EDGE DEVICES	567
<i>Alan Ehret; Eliakin Del Rosario; Karen Gettings; Michel A. Kinsy</i>	
PARAMETER SENSITIVITY ANALYSIS OF THE SPARTEN HIGH PERFORMANCE SPARSE TENSOR DECOMPOSITION SOFTWARE.....	573
<i>Jeremy M. Myers; Daniel M. Dunlavy; Keita Teranishi; D. S. Hollman</i>	
SPARTEN: LEVERAGING KOKKOS FOR ON-NODE PARALLELISM IN A SECOND-ORDER METHOD FOR FITTING CANONICAL POLYADIC TENSOR MODELS TO POISSON DATA	580
<i>Keita Teranishi; Daniel M. Dunlavy; Jeremy M. Myers; Richard F. Barrett</i>	
ARCHITECTURAL ANALYSIS OF DEEP LEARNING ON EDGE ACCELERATORS.....	587
<i>Luke Kljucaric; Alex Johnson; Alan D. George</i>	
VYASA: A HIGH-PERFORMANCE VECTORIZING COMPILER FOR TENSOR CONVOLUTIONS ON THE XILINX AI ENGINE	594
<i>Prasanth Chatarasi; Stephen Neuendorffer; Samuel Bayliss; Kees Vissers; Vivek Sarkar</i>	
A HYBRID-PIPELINED ARCHITECTURE FOR FPGA-BASED BINARY WEIGHT DENSENET WITH HIGH PERFORMANCE-EFFICIENCY	604
<i>Shihao Zeng; Yihua Huang</i>	

USING GRAPHLET SPECTROGRAMS FOR TEMPORAL PATTERN ANALYSIS OF VIRUS-RESEARCH COLLABORATION NETWORKS	609
<i>Dimitris Floros; Tiancheng Liu; Nikos Pitsianis; Xiaobai Sun</i>	
GRAPHS DH: A GENERAL GRAPH SAMPLING FRAMEWORK WITH DISTRIBUTION AND HIERARCHY	616
<i>Jingbo Hu; Guohao Dai; Yu Wang; Huazhong Yang</i>	
ACCURACY AND PERFORMANCE COMPARISON OF VIDEO ACTION RECOGNITION APPROACHES	623
<i>Matthew Hutchinson; Siddharth Samsi; William Arcand; David Bestor; Bill Bergeron; Chansup Byun; Micheal Houle; Matthew Hubbell; Micheal Jones; Jeremy Kepner; Andrew Kirby; Peter Michaleas; Lauren Milechin; Julie Mullen; Andrew Prout; Antonio Rosa; Albert</i>	
APPROXIMATE INVERSE CHAIN PRECONDITIONER: ITERATION COUNT CASE STUDY FOR SPECTRAL SUPPORT SOLVERS	631
<i>M. Harper Langston; Pierre-David Letourneau; Julia Wei; Larry Weintraub; Mitchell Harris; Richard Lethin; Eric Papenhausen; Meifeng Lin</i>	
TOTAL IONIZING DOSE RADIATION TESTING OF NVIDIA JETSON NANO GPUS	639
<i>Windy S. Slater; Nayana P. Tiwari; Tyler M. Lovelly; Jesse K. Mee</i>	
BEYOND FLOATING-POINT OPS: CNN PERFORMANCE PREDICTION WITH CRITICAL DATAPATH LENGTH	642
<i>David Langerman; Alex Johnson; Kyle Buettner; Alan D. George</i>	
HYBRID APPROACH TO HPC CLUSTER TELEMETRY AND HARDWARE LOG ANALYTICS	651
<i>Justin Thaler; Woong Shin; Steven Roberts; James H. Rogers; Todd Rosedahl</i>	
EVALUATING SEU RESILIENCE OF CNNs WITH FAULT INJECTION	658
<i>Evan T. Kain; Tyler M. Lovelly; Alan D. George</i>	
COMPUTING PAGERANK SCORES OF WEB CRAWL DATA USING DGX A100 CLUSTERS	663
<i>Seunghwa Kang; Alex Fender; Joe Eaton; Brad Rees</i>	
IMPLEMENTING SPARSE LINEAR ALGEBRA KERNELS ON THE LUCATA PATHFINDER-A COMPUTER	667
<i>Géraud P. Krawezik; Shannon K. Kuntz; Peter M. Kogge</i>	
ACTIVE LEARNING PIPELINE FOR BRAIN MAPPING IN A HIGH PERFORMANCE COMPUTING ENVIRONMENT	673
<i>Adam Michaleas; Lars A. Gjestebj; Michael Snyder; David Chavez; Meagan Ash; Matthew A. Melton; Damon G. Lamb; Sara N. Burke; Kevin J. Otto; Lee Kamensky; Webster Guan; Kwanghun Chung; Laura J. Brattain</i>	
SCALABILITY OF STREAMING ON MIGRATING THREADS	679
<i>Brian A. Page; Peter M. Kogge</i>	
ACCELERATING MRI RECONSTRUCTION ON TPUS	687
<i>Tianjian Lu; Thibault Marin; Yue Zhuo; Yi-Fan Chen; Chao Ma</i>	
PROJECTING PERFORMANCE FOR PIUMA USING DOWN-SCALED SIMULATION	696
<i>Stijn Eyerman; Wim Heirman; Yigit Demir; Kristof Du Bois; Ibrahim Hur</i>	
A FAULT TOLERANT IMPLEMENTATION FOR A MASSIVELY PARALLEL SEISMIC FRAMEWORK	703
<i>Suha N. Kayum; Hussain Alsalim; Thierry-Laurent Tonellot; Ali Momin</i>	
TARGET CLASSIFICATION IN SYNTHETIC APERTURE RADAR AND OPTICAL IMAGERY USING LOIHI NEUROMORPHIC HARDWARE	711
<i>Mark Barnell; Courtney Raymond; Matthew Wilson; Darrek Isereau; Chris Cicotta</i>	
IBENCH: A DISTRIBUTED INFERENCE SIMULATION AND BENCHMARK SUITE	717
<i>Wesley Brewer; Greg Behm; Alan Scheinine; Ben Parsons; Wesley Emenecker; Robert P. Trevino</i>	
BEST OF BOTH WORLDS: HIGH PERFORMANCE INTERACTIVE AND BATCH LAUNCHING	723
<i>Chansup Byun; Jeremy Kepner; William Arcand; David Bestor; Bill Bergeron; Vijay Gadepally; Michael Houle; Matthew Hubbell; Michael Jones; Andrew Kirby; Anna Klein; Peter Michaleas; Lauren Milechin; Julie Mullen; Andrew Prout; Antonio Rosa; Siddharth Samsi</i>	
PERFORMANCE STRATEGIES FOR PARALLEL BITONIC SORT ON A MIGRATORY THREAD ARCHITECTURE	730
<i>Kaushik Velusamy; Thomas B. Rolinger; Janice McMahon</i>	
INFERENCE BENCHMARKING ON HPC SYSTEMS	737
<i>Wesley Brewer; Greg Behm; Alan Scheinine; Ben Parsons; Wesley Emenecker; Robert P. Trevino</i>	
MULTISCALE DATA ANALYSIS USING BINNING, TENSOR DECOMPOSITIONS, AND BACKTRACKING	746
<i>Dimitri Leggas; Thomas S. Henretty; James Ezick; Muthu Baskaran; Brendan Von Hofe; Grace Cimaszewski; M. Harper Langston; Richard Lethin</i>	
OPTIMISING AI TRAINING DEPLOYMENTS USING GRAPH COMPILERS AND CONTAINERS	753
<i>Nina Mujkanovic; Karthee Sivalingam; Alfio Lazzaro</i>	

LEVERAGING LINEAR ALGEBRA TO COUNT AND ENUMERATE SIMPLE SUBGRAPHS	761
<i>Vitaliy Gleyzer; Andrew J. Soszynski; Edward K. Kao</i>	
ON THE FEASIBILITY OF USING REDUCED-PRECISION TENSOR CORE OPERATIONS FOR GRAPH ANALYTICS	769
<i>Jesun Sahariar Firoz; Ang Li; Jiajia Li; Kevin Barker</i>	
ENERGY-EFFICIENT ANALYSIS OF SYNCHROPHASOR DATA USING THE NVIDIA JETSON NANO	776
<i>Suzanne J. Matthews; Aaron St. Leger</i>	
HIGH-THROUGHPUT IMAGE ALIGNMENT FOR CONNECTOMICS USING FRUGAL SNAP JUDGMENTS	783
<i>Tim Kaler; Brian Wheatman; Sarah Wooders</i>	
CONSTRAINED-OPTIMIZATION APPROACH DELIVERS SUPERIOR CLASSICAL PERFORMANCE FOR GRAPH PARTITIONING VIA QUANTUM-READY METHOD	792
<i>Uchenna Chukwu; Raouf Dridi; Jesse Berwald; Michael Booth; John Dawson; Deyung Le; Mark Wainger; Steven P. Reinhardt</i>	
MACHINE LEARNING ALGORITHM PERFORMANCE ON THE LUCATA COMPUTER	798
<i>Paul L. Springer; Thomas Schibler; Géraud Krawezik; Jack Lightholder; Peter M. Kogge</i>	
INCREMENTAL STREAMING GRAPH PARTITIONING	805
<i>Lisa Durbeck; Peter Athanas</i>	
Author Index	