2019 IEEE International Conference on Cluster Computing (CLUSTER 2019)

Albuquerque, New Mexico, USA 23 – 26 September 2019



IEEE Catalog Number: CFP19235-POD ISBN: 978-1-7281-4735-2

Copyright © 2019 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:
 CFP19235-POD

 ISBN (Print-On-Demand):
 978-1-7281-4735-2

 ISBN (Online):
 978-1-7281-4734-5

ISSN: 1552-5244

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



2019 IEEE International Conference on Cluster Computing (CLUSTER)

Table of Contents

		-	-		
-	Maccaga	from	the	Canaral	Co-Chairs
•	MICSSARC	шчш	unc	General	CU-Chans

- Message from the Program Co-Chairs
- HPCMASPA 2019 Workshop Welcome
- CLUSTER 2019 Committees
- Keynotes

IEEE Cluster 2019

Top 3 Papers of Cluster 2019:

•	"Evaluating Burst Buffer Placement in HPC Systems"
	Harsh Khetawat (NCSU); Christopher Zimmer (ORNL); Frank Mueller (NCSU); Scott
	Atchley and Sudharshan Vazhkudai (ORNL); and Misbah Mubarak (ANL)
•	"Algorithm-Based Fault Tolerance for Parallel Stencil Computations"
	Aurélien Cavelan and Florina M. Ciorba (University of Basel, Swizterland)
•	"STASH: Fast Hierarchical Aggregation Queries for Effective Visual
	Spatiotemporal Explorations"
	Saptashwa Mitra, Paahuni Khandelwal, Shrideep Pallickara, and Sangmi Lee Pallickara
	(Colorado State University)
Deep	Learning 1:
•	"Efficient User-Level Storage Disaggregation for Deep Learning"34
	Yue Zhu, Weikuan Yu, and Bing Jiao (Florida State University); Kathryn Mohror and
	Adam Moody (Lawrence Livermore National Laboratory); and Fahim Chowdhury
	(Florida State University)
•	"FluentPS: A Parameter Server Design with Low-frequency Synchronization for
	Distributed Deep Learning"
	Xin Yao, Xueyu Wu, and Cho-Li Wang (HKU)
•	"Performance Characterization of DNN Training using TensorFlow and PyTorch
	on Modern Clusters"
	Arpan Jain, Ammar Ahmad Awan, Quentin Anthony, Hari Subramoni, and Dhabaleswar
	K. Panda (The Ohio State University)
	TOTAL THE TOTAL A THE ACTION OF STREET AND ACTION OF STREET AND ACTION OF STREET

Parallel Applications Using Alternate Models:

•	"Leveraging Task-Based Polar Decomposition Using PARSEC on Massively					
	Parallel Systems"		.69			

	Dalal Sukkari (KAUST); Mathieu Faverge (INRIA); and Hatem Ltaief and David Keyes (KAUST)
•	"Engineering a Distributed Histogram Sort"
	Roger Kowalewski, Pascal Jungblut, and Karl Fuerlinger (LMU Munich)
	"Asynchronous Task-Based Execution of the Reverse Time Migration for the Oil and Gas Industry"
	Amani Alonazi and Hatem Ltaief (KAUST); Issam Said (NVIDIA); Samuel Thibault
	(University of Bordeaux, LaBRI INRIA Bordeaux Sud-Ouest); and David Keyes (KAUST)
	(University of Bordedux, Labki Itvkia Bordedux Sud-Ouest), and David Reyes (KAUSI)
Deep	Learning 2:
•	"A Quantitative Study of Deep Learning Training on Heterogeneous Supercomputers"
	Jingoo Han (Virginia Tech); Luna Xu (IBM Research); M. Mustafa Rafique (Rochester
	Institute of Technology); Ali R. Butt (Virginia Tech); and Seung-Hwan Lim (Oak Ridge
	National Laboratory)
	"Parallelizing Training of Deep Generative Models on Massive Scientific
•	Datasets"
	Sam Ade Jacobs, Brian Van Essen, Tim Moon, Jae Seung Yeom, David Hysom, Brian
	Spears, Rushil Anirudh, Jayaraman Thiagaranjan, Shusen Liu, Jim Gaffney, Peer-Timo
	Bremer, Tom Benson, Peter Robinson, and Luc Peterson (Lawrence Livermore National
	Lab)
	"Quantifying the Impact of Memory Errors in Deep Learning"
	Zhao Zhang, Lei Huang, Ruizhu Huang, and Weijia Xu (TACC); and Daniel S. Katz
	(University of Illinois)
	(Chirotally of Inmoto)
Worl	kflows:
******	KIIOWS.
-	"NODNS: Extending Slumm to Support Data Driven Worldlows through
•	"NORNS: Extending Slurm to Support Data-Driven Workflows through Asynchronous Data Staging"
	Alberto Miranda (Barcelona Supercomputing Center); Adrian Jackson (EPCC, The
	University of Edinburgh); Tommaso Tocci (Barcelona Supercomputing Center); Iakovos
	Panourgias (EPCC, The University of Edinburgh); and Ramon Nou (Barcelona
	Supercomputing Center)
	"Leveraging Machine Learning for Anticipatory Data Delivery in Extreme Scale In-
•	situ Workflows"
	Pradeep Subedi, Philip E. Davis, and Manish Parashar (Rutgers University)
	"Harmony: An Approach for Geo-distributed Processing of Big-Data
•	Applications"
	Han Zhang (National University of Singapore); Lavanya Ramapantulu (International
	Institute of Information Technology); and Yong Meng Teo (National University of
	Singapore)
	Singapore)

Clustering:

•	"MuDBSCAN: An Exact Scalable DBSCAN Algorithm for Big Data Exploiting
	Spatial Locality"
	Islam, and Navneet Goyal (Birla Institute of Technology & Science, Pilani)
Mach	ine Learning:
•	"HarpGBDT: Optimizing Gradient Boosting Decision Tree for Parallel Efficiency"
	Bo Peng, Langshi Chen, Jiayu Li, Miao Jiang, and Selahattin Akkas (Indiana University); Egor Smirnov, Ruslan Israfilov, Sergey Khekhnev, and Andrey Nikolaev (Intel Corporation); and Judy Qiu (Indiana University)
•	"Training Google Neural Machine Translation on an Intel CPU Cluster"
Data	Centers and Clouds:
•	"MBECN: Enabling ECN with Micro-burst Traffic in Multi-queue Data Center"
	Kexi Kang, Jinghui Zhang, Jiahui Jin, Dian Shen, and Junzhou Luo (Southeast University); Wenxin Li (Hong Kong University of Science and Technology); and Zhiang Wu (Nanjing University of Finance and Economics)
•	"Large-Scale Analysis of the Docker Hub Dataset"
	(Virginia Tech)
•	"DP Greedy: A Two-Phase Caching Algorithm for Mobile Cloud Services"225 Dong Huang, Xiaopeng Fan, and Yang Wang (Shenzhen Institutes of Advanced Technology); Shuibing He (Zhejiang University); and Chengzhong Xu (University of Macau)
Messa	age Passing:
•	"MPI Sessions: Evaluation of an Implementation in Open MPI"
•	"Give MPI Threading a Fair Chance: A Study of Multithreaded MPI Designs"246 Thananon Patinyasakdikul, David Eberius, and George Bosilca (University of Tennessee) and Nathan Hjelm (University of New Mexico)
•	"Fast and Faithful Performance Prediction of MPI Applications: the HPL Case Study"
	Tom Cornebize (Univ Grenoble Alpes, French Institute for Research in Computer Science and Automation (INRIA)); Arnaud Legrand (National Center for Scientific

Research (CNRS), French Institute for Research in Computer Science and Automation (INRIA)); and Franz Christian Heinrich (French Institute for Research in Computer Science and Automation (INRIA))

Cluster Communication:

• "X-RDMA: Effective RDMA Middleware in Large-scale Production
Environments"
Teng Ma (Tsinghua University, Alibaba); Tao Ma, Zhuo Song, Jingxuan Li, and Huaixin
Chang (Alibaba); Kang Chen (Tsinghua University); Hai Jiang (Arkansas State
University); and Yongwei Wu (Tsinghua University)
• "Propagation and Decay of Injected One-Off Delays on Clusters: A Case
<u>Study"280</u>
Ayesha Afzal, Georg Hager, and Gerhard Wellein (Friedrich-Alexander University
Erlangen-Nürnberg)
• "An Empirical Study of Cryptographic Libraries for MPI Communications"290
Abu Naser, Mohsen Gavahi, Cong Wu, Viet Tung Hoang, Zhi Wang, and Xin Yuan
(Florida State University)
Efficient Storage:
 "RE-Store: Reliable and Efficient KV-Store with Erasure Coding and
Replication"30
Yuzhe Li, Jiang Zhou, and Weiping Wang (Institute of Information Engineering, Chinese
Academy of Sciences); and Yong Chen (Texas Tech University)
• "Compact Filter Structures for Fast Data Partitioning"
Qing Zheng, Charles Cranor, Ankush Jain, Gregory Ganger, Garth Gibson, and George
Amvrosiadis (Carnegie Mellon University); and Bradley Settlemyer and Gary Grider
(Los Alamos National Lab)
 "Building Reliable High-Performance Storage Systems: An Empirical and
Analytical Study"
Zhi Qiao (University of North Texas; USRC, LANL); Song Fu (University of North
Texas); and Hsing-Bung Chen and Bradley Settlemyer (Los Alamos National Laboratory
Compression:
"Analyzing the Impact of Lossy Compressor Variability on Checkpointing Scientifi
Simulations"
Pavlo D. Triantafyllides, Tasmia Reza, and Jon C. Calhoun (Clemson University)
"Improving Performance of Data Dumping with Lossy Compression for Scientific
Simulation"
Xin Liang (UC, Riverside); Sheng Di (Argonne National Laboratory); Dingwen Tao (the
University of Alabama); Sihuan Li (UC, Riverside); Bogdan Nicolae (Argonne National
Laboratory); Zizhong Chen (UC, Riverside); and Franck Cappello (Argonne National
Laboratory)

u	rce Allocation:
	"SMQoS: Improving Utilization and Power Efficiency with QoS Awareness on
	<u>GPUs"</u>
	Qingxiao Sun, Yi Liu, Hailong Yang, Zhongzhi Luan, and Depei Qian (Beihang University)
	"Mitigating Inter-Job Interference via Process-Level Quality-of-Service"36
	Lee Savoie and David Lowenthal (University of Arizona); Bronis de Supinski and
	Kathryn Mohror (Lawrence Livermore National Laboratory); and Nikhil Jain (Nvidia)
	"Kube-Knots: Resource Harvesting through Dynamic Container Orchestration in
	GPU-based Datacenters"
	Prashanth Thinakaran and Jashwant Raj Gunasekaran (Penn State); Bikash Sharma
	(Facebook); and Mahmut Kandemir and Chita Das (Penn State)
	"Scheduling Independent Stochastic Tasks on Heterogeneous Cloud
	Platforms"385
	Yiqin Gao (ENS Lyon); Louis-Claude Canon (Univ. Franche Comté); Yves Robert (ENS
	Lyon, Univ. Tenn. Knoxville); and Frédéric Vivien (ENS Lyon)
lie	cations: "Multi-physics simulations of particle tracking in arterial geometries with a scalable
li	"Multi-physics simulations of particle tracking in arterial geometries with a scalable moving window algorithm"
i	"Multi-physics simulations of particle tracking in arterial geometries with a scalable moving window algorithm"
i	"Multi-physics simulations of particle tracking in arterial geometries with a scalable moving window algorithm"
ic	"Multi-physics simulations of particle tracking in arterial geometries with a scalable moving window algorithm"
	"Multi-physics simulations of particle tracking in arterial geometries with a scalable moving window algorithm"
S	"Multi-physics simulations of particle tracking in arterial geometries with a scalable moving window algorithm"
	"Multi-physics simulations of particle tracking in arterial geometries with a scalable moving window algorithm"
	"Multi-physics simulations of particle tracking in arterial geometries with a scalable moving window algorithm"
	"Multi-physics simulations of particle tracking in arterial geometries with a scalable moving window algorithm"

	"On the Benefits of Anticipating Load Imbalance for Performance Optimization of Parallel Applications"
	Anthony Boulmier (University of Geneva); Franck Raynaud (University of Geneva); Nab
	Abdennadher (HES-SO); and Bastien Chopard (Unversity of Geneva)
4	
ust	ers:
	"Accelerating Hyperdimensional Classifier on Multiple GPUs"46
1,000	Zheming Jin and Hal Finkel (Argonne National Lab)
•	"Cost-efficiency of Large-scale Electronic Structure Simulations with Intel Xeon
	Phi Processors"46
	Hoon Ryu, and Seungmin Lee (Korea Institute of Science and Technology Information)
•	"Design Exploration of Multi-FPGAs for Accelerating Deep Learning"46
	Teng Wang, Lei Gong, Chao Wang, Xuehai Zhou, and Huaping Chen (University of
	Science and Technology of China)
•	"mSMS: PGAS Runtime with Efficient Thread-based Communication for Global-
	view Programming"
	Hiroko Midorikawa, Kenji Kitagawa, and Yugo Sakaguchi (Seikei University)
•	"Automatic Power Saving Method by Energy Aware Job Scheduler"46
	Hiroaki Imade, Takahiro Kagami, Tomohiro Otawa, Kouichi Hirai, Yoshio Sakaguchi
	(Fujitsu Ltd.); and Naoyuki Fujita (Japan Aerospace Exploration Agency)
•	"Workflows for Performance Predictable and Reproducible HPC
	Applications"
	Keira Haskins, Quincy Wofford, and Patrick G. Bridges (University of New Mexico)
•	"Improving Access to HDFS using NVMeoF"
	Daegyu Han, and Beomseok Nam (Sungkyunkwan University)
•	"LogGOPSC: A Parallel Computation Model Extending Network Contention into
	LogGOPS"
	Baicheng Yan, Yi Zhou, Limin Xiao, Jiantong Huo, and Zhaokai Wang (Beihang
	University)
	CIMA CDA A010 XV. I I
lP	CMASPA 2019 Workshop
•	"Improving Resource Utilization in Data Centers using an LSTM-based Prediction
	<u>Model"</u> 47
	Kundjanasith Thonglek, Kohei Ichikawa, and Keichi Takahashi (Nara Institute of Scienc
	and Technology); Chawanat Nakasan (Kanazawa University); and Hajimu Iida (Nara
	Institute of Science and Technology)

•	"Standardized Environment for Monitoring Heterogeneous Architectures"493
	Connor Brown, Benjamin Schwaller, Nathan Gauntt, Benjamin Allan and Kevin Davis
	(SNL)
•	"ClusterCockpit — A web application for job-specific performance
	monitoring"
	Jan Eitzinger, Thomas Gruber, Ayesha Afzal, Thomas Zeiser, Gerhard Wellein (Erlangen
	Regional Computing Center)
•	"Diagnostic Analysis: Directional Relation Graph"505
	Sandy Kaur, Eun Kyung Lee (IBM T.J. Watson Research Center)
•	"Learning from Five-year Resource-Utilization Data of Titan System"510
	Feiyi Wang, Sarp Oral, Satyabrata Sen, and Neena Imam (ORNL)
•	"Rapidly Measuring Loop Footprints"
	Ozgur O. Kilic, Nathan R. Tallent, and Ryan D. Friese (PNNL)