2015 IEEE/ACM 15th International Symposium on Cluster, Cloud and Grid Computing

CCGrid 2015

Table of Contents

Message from the CCGrid 2015 General Co-Chairs.................................................................xix
Message from the Program Co-Chairs........................................................................................xxi
Organizing Committee..................................................................................................................xxii
Program Committee...................................................................................................................xxiv
Steering Committee....................................................................................................................xxx

2015 IEEE/ACM 15th International Symposium on Cluster, Cloud and Grid Computing

Best Paper Nominees

Analyzing the Impact of CPU Pinning and Partial CPU Loads on Performance and Energy Efficiency .........................................................................................................................1
Andrej Podzimek, Lubomir Bulej, Lydia Y. Chen, Walter Binder, and Petr Tuma

Deferred Lightweight Indexing for Log-Structured Key-Value Stores ..............................................11
Yuzhe Tang, Arun Iyengar, Wei Tan, Liana Fong, Ling Liu, and Balaji Palanisamy

Cowic: A Column-Wise Independent Compression for Log Stream Analysis ..................................21
Hao Lin, Jingyu Zhou, Bin Yao, Minyi Guo, and Jie Li

Dependable Horizontal Scaling Based on Probabilistic Model Checking ........................................31
Athanasiou Naskos, Emmanouela Stachtiari, Anastasios Gounaris, Panagiotis Katsaros,
Dimitrios Tsoumakos, Ioannis Konstantinou, and Spyros Sioutas

Cloud Computing I

Towards Efficient Work-Stealing in Virtualized Environments .......................................................41
Yaqiong Peng, Song Wu, and Hai Jin

Traffic-Sensitive Live Migration of Virtual Machines .......................................................................51
Umesh Deshpande and Kate Keahey
Advanced Cyberinfrastructure
Integrating Software Defined Networks within a Cloud Federation .................................................................179
   Ioan Petri, Mengsong Zou, Ali Reza Zamani, Javier Diaz-Montes, Omer Rana, and Manish Parashar

Partition-Aware Routing to Improve Network Isolation in Infiniband Based Multi-tenant Clusters .................................................................189
   Feroz Zahid, Ernst Gunnar Gran, Bartosz Bogdanski, Bjorn Dag Johnsen, and Tor Skeie

A Novel Query Caching Scheme for Dynamic InfiniBand Subnets .................................................................199
   Evangelos Tasoulas, Ernst Gunnar Gran, Bjorn Dag Johnsen, and Tor Skeie

Discovering and Leveraging Content Similarity to Optimize Collective on-Demand Data Access to IaaS Cloud Storage .................................................................211
   Bogdan Nicolae, Andrzej Kochut, and Alexei Karve

Performance Modeling
Predicting and Mitigating Jobs Failures in Big Data Clusters ........................................................................221
   Andrea Rosà, Lydia Y. Chen, and Walter Binder

Modeling Cross-Architecture Co-Tenancy Performance Interference ................................................................231
   Wei Kuang, Laura E. Brown, and Zhenlin Wang

Taming Latency in Data Center Networking with Erasure Coded Files .................................................................241
   Yu Xiang, Vaneet Aggarwal, Yih-Farn R. Chen, and Tian Lan

Adding Storage Simulation Capacities to the SimGrid Toolkit: Concepts, Models, and API .................................................................251
   Adrien Lebre, Arnaud Legrand, Frédéric Suter, and Pierre Veyre

Programmability and Fault Tolerance
Power-Check: An Energy-Efficient Checkpointing Framework for HPC Clusters .................................................................261
   Raghunath Raja Chandrasekar, Akshay Venkatesh, Khaled Hamidouche, and Dhabaleswar K. (DK) Panda

An Efficient Silent Data Corruption Detection Method with Error-Feedback Control and Even Sampling for HPC Applications .................................................................271
   Sheng Di, Eduardo Berrocal, and Franck Cappello

Log-Structured Global Array for Efficient Multi-Version Snapshots ................................................................281
   Hajime Fujita, Nan Dun, Zachary A. Rubenstein, and Andrew A. Chien

Towards a High Level Programming Paradigm to Deploy e-Science Applications with Dynamic Workflows on Large Scale Distributed Systems .................................................................292
   Mohamed Ben Belgacem and Nabil Abdennadher
BigData Applications

Parallel In Situ Detection of Connected Components in Adaptive Mesh Refinement
Xiaocheng Zou, Kesheng Wu, David A. Boyuka II, Daniel F. Martin, Suren Byna, Houjun Tang, Kushal Bansal, Terry J. Ligocki, Hans Johansen, and Nagiza F. Samatova

A Multi-GPU Hitting Set Algorithm for GRNs Inference
Danilo Carastan-Santos, Raphael Yokoingawa de Camargo, David Corrêa Martins-Jr., Siang Wun Song, Luiz Carlos Silva Rozante, and Fabrizio Ferreira Borelli

Parallel Clustering of High-Dimensional Social Media Data Streams
Xiaoming Gao, Emilio Ferrara, and Judy Qiu

Optimizing the Bayesian Inference of Phylogeny on Graphic Processors
Cheng Ling, Chunhao Zhou, Arong Luo, Guoguang Zhao, Tsuyoshi Hamada, and Xiaoyan Zhu

Storage Reliability and Security

SIRF-1: Enhancing Reliability of Single Flash SSD through Internal Mirroring for Mission-Critical Mobile Applications
Michael S. MacFadden, Richard Shelby, and Tao Xie

CloudSky: A Controllable Data Self-Destruction System for Untrusted Cloud Storage Networks
Lingfang Zeng, Yang Wang, and Dan Feng

Full Integrity and Freshness for Outsourced Storage
Hao Jin, Hong Jiang, Ke Zhou, Ronglei Wei, Dongliang Lei, and Ping Huang

General Functional Regenerating Codes with Uncoded Repair for Distributed Storage System
Qing Liu, Dan Feng, Zhan Shi, and Min Fu

Performance and Throughput Optimizations

Lark: Bringing Network Awareness to High Throughput Computing
Zhe Zhang, Brian Bockelman, Dale W. Carder, and Todd Tannenbaum

Confuga: Scalable Data Intensive Computing for POSIX Workflows
Patrick Donnelly, Nicholas Hazekamp, and Douglas Thain

Assessing Safe Task Parallelism in SPEC 2006 INT
Tongxin Bai, Chen Ding, and Pengcheng Li

Optimal Footprint Symbiosis in Shared Cache
Xiaolin Wang, Yechen Li, Yingwei Luo, Xiameng Hu, Jacob Brock, Chen Ding, and Zhenlin Wang
Performance Evaluation
An Empirical Performance Evaluation of GPU-Enabled Graph-Processing Systems .................................................423
   Yong Guo, Ana Lucia Varbanescu, Alexandru Iosup, and Dick Epema
Towards Latency-Optimal Distributed Relay Selection ..............................................................................................433
   Yongquan Fu, Yijie Wang, and Xiaoqiang Pei
Evaluating the Effectiveness of Replication for Tail-Tolerance ................................................................................443
   Zhan Qiu and Juan F. Pérez
ProRenaTa: Proactive and Reactive Tuning to Scale a Distributed Storage System ..................................................453
   Ying Liu, Navaneeth Rameshan, Enric Monte, Vladimir Vlassov, and Leandro Navarro

Datacenters
Statistical Characterization of Business-Critical Workloads Hosted in Cloud
Datacenters ..................................................................................................................................................................465
   Siqi Shen, Vincent van Beek, and Alexandru Iosup
CloudSimSDN: Modeling and Simulation of Software-Defined Cloud Data Centers ..................................................475
   Jungmin Son, Amir Vahid Dastjerdi, Rodrigo N. Calheiros, Xiaohui Ji, Young Yoon, and Rajkumar Buyya
DualVisor: Redundant Hypervisor Execution for Achieving Hardware Error
Resilience in Datacenters ........................................................................................................................................485
   Xin Xu and H. Howie Huang
An Availability-on-Demand Mechanism for Datacenters ..........................................................................................495
   Siqi Shen, Alexandru Iosup, Assaf Israel, Walfredo Cirne, Danny Raz, and Dick Epema

Cloud Computing II
Performance-Based Service Differentiation in Clouds .................................................................................................505
   Ewnetu Bayuh Lakew, Cristian Klein, Francisco Hernandez-Rodriguez, and Erik Elmroth
Service Clustering for Autonomic Clouds Using Random Forest ............................................................................515
   Rafael Brundo Uriarte, Sotirios Tsaftaris, and Francesco Tiezzi
ProvErr: System Level Statistical Fault Diagnosis Using Dependency Model .........................................................525
   Peng Chen and Beth A. Plale
Quantitative Musings on the Feasibility of Smartphone Clouds ..........................................................................535
   Chen Chen, Moussa Ehsan, and Radu Sion
Cloud and Cluster Applications

Risk-Driven Framework for Decision Support in Cloud Service Selection ..................................................545
   Smrati Gupta, Victor Muntes-Mulero, Peter Matthews, Jacek Dominiak,
   Aida Omerovic, Jordi Aranda, and Stepan Seycek

Architecture Aware Resource Allocation for Structured Grid Applications: Flood Modelling Case ..........................................................555
   Vaibhav Saxena, Thomas George, Yogish Sabharwal, and Lucas Villa Real

Running MAP Inference on Million Node Graphical Models: A High Performance Computing Perspective ..................................................565
   Chen Jin, Qiang Fu, Huahua Wang, William Hendrix, Zhengzhang Chen,
   Ankit Agrawal, Arindam Banerjee, and Alok Choudhary

A Parallel Algorithm for Clipping Polygons with Improved Bounds and a Distributed Overlay Processing System Using MPI ..................................................576
   Satish Puri and Sushil K. Prasad

Scheduling

Contiguity and Locality in Backfilling Scheduling ..........................................................586
   Giorgio Lucarelli, Fernando Mendonca, Denis Trystram, and Frederic Wagner

A Priority-Based Scheduling Heuristic to Maximize Parallelism of Ready Tasks for DAG Applications ..........................................................596
   Wei Zheng, Lu Tang, and Rizos Sakellariou

Scheduling Workloads of Workflows with Unknown Task Runtimes ..........................................................606
   Alexey Ilyushkin, Bogdan Ghit, and Dick Epema

A Scheduler-Level Incentive Mechanism for Energy Efficiency in HPC ..........................................................617
   Yiannis Georgiou, David Glesser, Krzysztof Rzadca, and Denis Trystram

MapReduce

GERBIL: MPI+YARN ..................................................................................627
   Luna Xu, Min Li, and Ali R. Butt

YARNsim: Simulating Hadoop YARN ..................................................................................637
   Ning Liu, Xi Yang, Xian-He Sun, Johnathan Jenkins, and Robert Ross

Towards Provenance-Based Anomaly Detection in MapReduce ..................................................................................647
   Cong Liao and Anna Squicciarini

Distributed Resource Management

Joint Scheduling of Data and Computation in Geo-Distributed Cloud Systems ..........................................................657
   Lingyan Yin, Jizhou Sun, Laiping Zhao, Chenzhou Cui, Jian Xiao, and Ce Yu
Platform and Co-Runner Affinities for Many-Task Applications in Distributed Computing Platforms .................................................................667

Seontae Kim, Eunji Hwang, Tae-kyung Yoo, Jik-Soo Kim, Soonwook Hwang,
and Young-ri Choi

Coordinated Resource Management for Large Scale Interactive Data Query Systems ..................................................677

Wei Yan and Yuan Xue

A Multi-objective Biogeography-Based Optimization for Virtual Machine Placement ..................................................687

Qinghua Zheng, Rui Li, Xiuqi Li, and Jie Wu

Doctoral Symposium Short Talks

Techniques for Enabling Highly Efficient Message Passing on Many-Core Architectures .................................................................697

Min Si, Pavan Balaji, and Yutaka Ishikawa

Runtime Support for Irregular Computation in MPI-Based Applications ........................................................................701

Xin Zhao, Pavan Balaji, and William Gropp

A Framework to Accelerate Protein Structure Comparison Tools .............................................................................705

Ahmad Salah, Kneli Li, and Tarek F. Gharib

Improving Application Performance by Efficiently Utilizing Heterogeneous Many-core Platforms ..................................................709

Jie Shen, Ana Lucia Varbanescu, and Henk Sips

Modeling Gather and Scatter with Hardware Performance Counters for Xeon Phi .................................................................713

James Lin, Akira Nukada, and Satoshi Matsuoka

MIC-Tandem: Parallel X!Tandem Using MIC on Tandem Mass Spectrometry Based Proteomics Data ..........................................................717

Pinjie He and Kenli Li

Optimize Parallel Data Access in Big Data Processing ...............................................................................................................721

Jiangling Yin and Jun Wang

mD3DOCKxb: A Deep Parallel Optimized Software for Molecular Docking with Intel Xeon Phi Coprocessors ..................................................................................725

Qian Cheng, Shaoliang Peng, Yutong Lu, Weiliang Zhu, Zhijian Xu, and XinBen Zhang

mAMBER: Accelerating Explicit Solvent Molecular Dynamic with Intel Xeon Phi Many-Integrated Core Coprocessors ................................................................................729

Xin Liu, Shaoliang Peng, Canqun Yang, Chengkun Wu, Haiqiang Wang, Qian Cheng,
Weiliang Zhu, and Jinan Wang

Parallel Solving Method of SOR Based on the Numerical Marine Forecasting Model ..................................................733

Renbo Pang, Jianliang Xu, and Yunquan Zhang

Towards Self Adaptable Security Monitoring in IaaS Clouds ............................................................................................737

Anna Giannakou, Louis Rillling, Jean-Louis Pazat, Frederic Majoreczyk,
and Christine Morin
Understanding Unsuccessful Executions in Big-Data Systems .................................................................741  
Andrea Rosà, Lydia Y. Chen, and Walter Binder

Improving Energy Efficiency of Web Servers by Using a Load Distribution Algorithm and Shutting Down Idle Nodes ........................................................................................................745  
Kai Chen, Jörg Lenhardt, and Wolfram Schiffmann

Towards Context-Aware Mobile Crowdsensing in Vehicular Social Networks ........................................749  
Xiping Hu and Victor C.M. Leung

Towards a Realistic Scheduler for Mixed Workloads with Workflows .......................................................753  
Alexey Ilyushkin and Dick Epema

Predicting the Performance of Parallel Computing Models Using Queuing System ................................757  
Shen Chao, Tong Weiqin, and Samina Kausar

Cloud Service Recommendation: State of the Art and Research Challenges ...........................................761  
Lantian Guo, Xianrong Zheng, Chen Ding, Dejun Mu, and Zhe Li

Cross-Layer SLA Management for Cloud-hosted Big Data Analytics Applications .....................................765  
Xuezhi Zeng, Rajiv Ranjan, Peter Strazdins, Saurabh Kumar Garg, and Lizhe Wang

SWAP-Assembler 2: Scalable Genome Assembler towards Millions of Cores—Practice and Experience ..................................................................................................................769  
Jintao Meng, Yanjie Wei, Sangmin Seo, and Pavan Balaji

FlexiMod: Flexible Coexistence Support for Programming Models ..........................................................773  
Luna Xu, R. Ali, and Butt

A Reliable Distributed Convolutional Neural Network for Biology Image Segmentation ................................777  
Xiuxia Zhang, Guangming Tan, and Mingyu Chen

A Method to Accelerate GROMACS in Offload Mode on Tianhe-2 Supercomputer .....................................781  
Haiqiang Wang, Shaoliang Peng, Xiaoqian Zhu, Chengkun Wu, Xin Liu, Qian Chen, 
Weiliang Zhu, Jinan Wang, and Huaiyu Yang

Majority Quorum Protocol Dedicated to General Threshold Schemes ......................................................785  
Theodore Jean Richard Relaza, Jacques Jorda, and Abdelaziz M’zoughi

HAGP: A Hub-Centric Asynchronous Graph Processing Framework for Scale-Free Graph ................................789  
Tao Gao, Yutong Lu, and Baida Zhang

Cost-Efficient High-Performance Internet-Scale Data Analytics over Multi-cloud Environments ..................793  
Shigeru Imai, Stacy Patterson, and Carlos A. Varela

Big Data Provenance Analysis and Visualization ........................................................................................797  
Peng Chen and Beth A. Plale

A Novel Approach To Classify Cloud Entities: Universal Cloud Classification (UCC) ................................801  
Sebastian Jeuk, Gonzalo Salgueiro, and Shi ZHou

SCALE Challenge

Scalable In-Memory Computing ................................................................................................................................. 805
  Alexandru Uta, Andreea Sandu, Stefania Costache, and Thilo Kielmann

Scaling NWChem with Efficient and Portable Asynchronous Communication in MPI RMA ........................................................................................................................................................................... 811
  Min Si, Antonio J. Peña, Jeff Hammond, Pavan Balaji, and Yutaka Ishikawa

Accurate Scoring of Drug Conformations at the Extreme Scale .................................................................................. 817
  Boyu Zhang, Trilce Estrada, Pietro Cicotti, Pavan Balaji, and Michela Tauffer

The Challenge of Scaling Genome Big Data Analysis Software on TH-2 Supercomputer ................................................................. 823
  Shaoliang Peng, Xiangke Liao, Canqun Yang, Yutong Lu, Jie Liu, Yingbo Cui,
  Heng Wang, Chengkun Wu, and Bingqiang Wang

Real-Time Analytics for Fast Evolving Social Graphs ........................................................................................................ 829
  Charith Wickramaarachchi, Alok Kumbhare, Marc Frincu, Charalampos Chelmis,
  and Viktor K. Prasanna

Workshop on Clusters, Clouds and Grids for Life Sciences—CCGrid-Life

Analysing Cancer Genomics in the Elastic Cloud ........................................................................................................ 835
  Christopher Smowton, Crispin Miller, Wei Xing, Andoena Balla, Demetris Antoniades,
  George Pallis, and Marios D. Dikaiakos

SparkSW: Scalable Distributed Computing System for Large-Scale Biological Sequence Alignment .................................................................................................................. 845
  Guoguang Zhao, Cheng Ling, and Donghong Sun

A Comparative Analysis of Scheduling Mechanisms for Virtual Screening Workflow in a Shared Resource Environment ........................................................................................................... 853
  Bui The Quang, Jik-Soo Kim, Seungwoo Rho, Seoyoung Kim, Sangwan Kim,
  Soonwook Hwang, Emmanuel Medernach, and Vincent Breton

Classifications of Computing Sites to Handle Numerical Variability ............................................................................. 863
  Tristan Glatard and Alan C. Evans

Scaling Machine Learning for Target Prediction in Drug Discovery using Apache Spark .................................................................................................................. 871
  Dries Harnie, Alexander E. Vapirev, Jörg Kurt Wegner, Andrey Gedich,
  Marvin Steijaert, Roel Wuyts, and Wolfgang De Meuter

Multicenter Data Sharing for Collaboration in Sleep Medicine ......................................................................................... 880
  Maximilian Beier, Christoph Jansen, Geert Mayer, Thomas Penzel, Andrea Rodenbeck,
  René Siewert, Jie Wu, and Dagmar Krefting
Fourth International Workshop on Data-intensive Process Management in Large-Scale Sensor Systems (DPMSS 2015)

DBH-CLUS: A Hierarchical Clustering Method to Identify Pick-up/Drop-off Hotspots .................................................. 890
  XueJin Wan, Jiong Wang, Yong Du, and Yuan Zhong

Experience Based Sink Placement in Mobile Wireless Sensor Network .......................................................... 898
  Subhra Banerjee, Suman Sankar Bhunia, and Nandini Mukherjee

Cloud-Based Machine Learning Tools for Enhanced Big Data Applications .................................................. 908
  Alfredo Cuzzocrea, Enzo Mumolo, and Pietro Corona

Fast Replica Placement and Update Strategies in Tree Networks .......................................................... 915
  Xu Wang, Jigang Wu, Guiyuan Jiang, Siew Kei Lam, and Thambipillai Srikanthan

Cloud-Based OLAP over Big Data: Application Scenarios and Performance Analysis ........................................ 921
  Alfredo Cuzzocrea, Rim Moussa, Guandong Xu, and Giorgio Mario Grasso

A Data Placement Strategy for Data-Intensive Scientific Workflows in Cloud .................................................. 928
  Qing Zhao, Congcong Xiong, Xi Zhao, Ce Yu, and Jian Xiao

ExtremeGreen 2015: Extreme Green and Energy Efficiency in Large Scale Distributed Systems

Computing Heaters—An Energy-Efficient Way to Provide Computing Services .................................................. 935
  Jukka K. Nurminen, Johan Strandman, and Tapio Niemi

Quantifying the Energy Efficiency Challenges of Achieving Exascale Computing .................................................. 943
  Jason Mair, Zhiyi Huang, David Eyers, and Yawen Chen


Spy: A QoS-Aware Anonymous Multi-Cloud Storage System Supporting DSSE .................................................. 951
  Pengyan Shen, Kai Guo, Mingzhong Xiao, and Quanqing Xu

Security-Oriented Cloud Platform for SOA-Based SCADA ........................................................................... 961
  Thar Baker, Michael Mackay, Amjad Shaheed, and Bandar Aldawsari

An Auto-Scaling Framework for Controlling Enterprise Resources on Clouds .................................................. 971
  Anshuman Biswas, Shikharesh Majumdar, Biswajit Nandy, and Ali El-Haraki

2015 Workshop on Data Vitalization and Universal Village—DV&UV

High Dynamic Range Saturation Intelligence Avoidance for Three-Dimensional Shape Measurement .......................................................... 981
  Bin Zhang, Yuanxin Ouyang, and Shuo Zhang

Traffic Management and Forecasting System Based on 3D GIS .......................................................... 991
  Xiaoming Li, Zhihan Lv, Jinxing Hu, Baoyun Zhang, Ling Yin, Chen Zhong, Weixi Wang, and Shengzhong Feng
Sociality Analysis in Wireless Networks .................................................................999
   Wenhao Chen and Guangtao Xue

PCAH: A PCA-Based Hierarchical Clustering Method for Visual Words Construction .........................................................1009
   Ying He, Jian Wang, Xue-xia Zhong, Lin Mei, and Zhi-zong Wu

Visualizing City Events on Search Engine: Tword the Search Infrastructure for Smart City .................................................................1019
   Wenbo Li, Peixia Wang, and Kaifei Yang

A Structured Light 3D Measurement System Based on Heterogeneous Parallel Computation Model .............................................................1027
   Xiaoyu Liu, Hao Sheng, Yang Zhang, and Zhang Xiong

SCRAMBL 2015

File Multicast Transport Protocol (FMTP) ..........................................................................................................................1037
   Jie Li, Malathi Veeraraghavan, Steve Emmerson, and Robert D. Russell

Towards Elasticity in Distributed File Systems ..................................................................................................................1047
   Cyril Séguin, Gaël Le Mahec, and Benjamin Depardon

HPC-ABDS High Performance Computing Enhanced Apache Big Data Stack ..................................................................................1057
   Geoffrey C. Fox, Judy Qiu, Supun Kamburugamuve, Shantenu Jha, and Andre Luckow

Parallel Programming Model for the Masses (PPMM2015)

Programming Heterogeneous Systems with Array Types ........................................................................................................1067
   Xiang Cui, Xiaowen Li, and Yifeng Chen

Characterizing MPI and Hybrid MPI+Threads Applications at Scale: Case Study with BFS ........................................................................1075
   Abdelhalim Amer, Huiwei Lu, Pavan Balaji, and Satoshi Matsuoka

Implementation and Evaluation of MPI Nonblocking Collective I/O ..........................................................................................1084
   Sangmin Seo, Robert Latham, Junchao Zhang, and Pavan Balaji

An Evaluation of Unified Memory Technology on NVIDIA GPUs ..............................................................................................1092
   Wenqiang Li, Guanghao Jin, Xuwen Cui, and Simon See

Analyzing MPI-3.0 Process-Level Shared Memory: A Case Study with Stencil Computations ........................................................................1099
   Xiaomin Zhu, Junchao Zhang, Kazutomo Yoshii, Shigang Li, Yunquan Zhang, and Pavan Balaji


**Poster Short Talks**

A Task-Type-Based Algorithm for the Energy-Aware Profit Maximizing Scheduling Problem in Heterogeneous Computing Systems ................................................................. 1107

  *Weidong Li, Xi Liu, Xuejie Zhang, and Xiaobo Cai*

On Energy- and Cooling-Aware Data Centre Workload Management ................................................................................................................................. 1111

  *Danuta Sorina Chisca, Ignacio Castineiras, Deepak Mehta, and Barry O’Sullivan*

Energy Profiling Using IgProf .................................................................................................................................................................................. 1115

  *Kashif Nizam Khan, Filip Nybäck, Zhonghong Ou, Jukka K. Nurminen, Tapio Niemi, Giulio Eulisse, Peter Elmer, and David Abdurachmanov*

Boosting GPU Performance by Profiling-Based L1 Data Cache Bypassing .................................................................................................................. 1119

  *Yijie Huangfu and Wei Zhang*

Lessons Learned Implementing User-Level Failure Mitigation in MPICH .................................................................................................................. 1123

  *Wesley Bland, Huwei Lu, Sangmin Seo, and Pavan Balaji*

A Multilevel Fault-Tolerance Technique for the DAG Data Driven Model ........................................................................................................ 1127

  *Hao Fu, Ce Yu, Jizhou Sun, Jun Du, and Mengmeng Wang*

Astrophysics Simulation on RSC Massively Parallel Architecture .................................................................................................................. 1131

  *Igor Kalikov, Igor Chernykh, Boris Glinsky, Dmitry Weins, and Alexey Shmelev*

Adaptive Load-Balancing for Consistent Hashing in Heterogeneous Clusters ........................................................................................................ 1135

  *Lakshminarayanan Srinivasan and Vasudeva Varma*

Improving TLB Performance by Increasing Hugepage Ratio .................................................................................................................. 1139

  *Taowei Luo, Xiaolin Wang, Jingyuan Hu, Yingwei Luo, and Zhenlin Wang*

Understanding Data Access Patterns Using Object-Differentiated Memory Profiling .................................................................................................. 1143

  *Antonio J. Pena and Pavan Balaji*

Assessing Memory Access Performance of Chapel through Synthetic Benchmarks .................................................................................................. 1147

  *Engin Kayraklioglu and Tarek El-Ghazawi*

Accelerating Machine Learning Kernel in Hadoop Using FPGAs .................................................................................................................. 1151

  *Katayoun Neshatpour, Maria Malik, and Houman Homayoun*

Parallel DC3 Algorithm for Suffix Array Construction on Many-Core Accelerators .................................................................................................. 1155

  *Gang Liao, Longfei Ma, Guangming Zang, and Lin Tang*

A Deep Learning Prediction Process Accelerator Based FPGA .................................................................................................................. 1159

  *Qi Yu, Chao Wang, Xiang Ma, Xi Li, and Xuehai Zhou*

Locality-Aware Stencil Computations Using Flash SSDs as Main Memory Extension ............................................................................................ 1163

  *Hiroko Midorikawa and Hideyuki Tan*

On the Design of a Demo for Exhibiting rCUDA .................................................................................................................. 1169

  *Carlos Reañó, Ferrán Pérez, and Federico Silla*

Toward Implementing Robust Support for Portals 4 Networks in MPICH ........................................................................................................ 1173

  *Ken Raffenetti, Antonio J. Pena, and Pavan Balaji*
Author Index ..........................................................................................................................................................1241