Table of Contents

Preface .............................................................................................................................. vii
Committees ....................................................................................................................... viii

M2A2 2017 Papers

Portable and Vendor-Independent Low-Level Programming and Performance Benchmarking for Graphics Cards and Processors ................................................................................................................................. 1
    David Rohr (CERN, Frankfurt Institute for Advanced Studies) and Volker Lindenstruth (Frankfurt Institute for Advanced Studies, Goethe University Frankfurt)

A Hybrid Parallel Genetic Algorithm with Dynamic Migration Strategy Based on Sunway Many-Core Processor ........................................................................................................................................................................... 9
    Yao Liu (East China Normal University), Ruixiang Zhao (East China Normal University), Kai Zheng (East China Normal University), Su Wang (East China Normal University), Yan Liu (East China Normal University), Huanxue Shen (East China Normal University), and Qianhao Zhou (East China Normal University)

A Framework for WAN Optimization and Data Center Selection Using NaaS ................................................................................................................................. 16
    Yélognissé Christèle Houamontin (École de Technologie Supérieure) and Zbigniew Dziong (École de Technologie Supérieure)

Parallel Grouping Particle Swarm Optimization with Stream Processing Paradigm ................................................................................................................................. 22
    Kun Ma (University of Jinan), Shuhui Liu (University of Jinan), Yongzheng Lin (University of Jinan), Ziqiang Yu (University of Jinan), and Ke Ji (University of Jinan)

Finding Hierarchical Network Model in Insulin Production Process ................................................................................................................................. 27
    Marjan Ferdousi (Bangladesh University of Engineering and Technology), Suraliya Tairin (BRAC University), Satyajit Podder (Bangladesh University of Engineering and Technology), A. B. M. Alim Al Islam (Bangladesh University of Engineering and Technology), and Mahmuda Naznin (Bangladesh University of Engineering and Technology)

Efficient Generation of Parallel Spin-images Using Dynamic Loop Scheduling ................................................................................................................................. 34
    Ahmed Eleliemy (University of Basel), Ali Mohammed (University of Basel), and Florina M. Ciorba (University of Basel)
A Survey and Recommendations for Distributed, Parallel, Single Pass, Incremental Bayesian Classification Based on MapReduce for Big Data ................................................................. 42
M. Omair Shafiq (Carleton), Yibing Yang (Carleton), and Maryam Fekri (Carleton)

AWEDF: An Architecture-Aware Execution and Debugging Workflow for a Highly Reliable Chip .......... 50
Yuewei Wang (China University of Geosciences), Qinui Gui (China University of Geosciences), Meng Wang (China University of Geosciences), Lizhe Wang (Chinese Academy of Sciences), and Albert Y. Zomaya (The University of Sydney)

Performance Evaluation of Intel Broadwell Nodes Based Supercomputer Using Computational Fluid Dynamics and Climate Applications .................................................................................. 58
Subhash Saini (NASA Ames Research Center) and Robert Hood (NASA Ames Research Center)

M2A2 2017 Posters

An Efficient Elasticity Mechanism for Server-Based Pervasive Healthcare Applications in Cloud Environment .............................................................................................................. 66
Tushar Bhardwaj (IIT Roorkee) and Subhash Chander Sharma (IIT Roorkee)

Thai Sentence Generation Machine Employing Fixed Patterns ............................................................... 70
Watcharapong Krukaset (Rajabhat Rajanakarindra University), Nuchjarin Krukaset (Rajabhat Rajanakarindra University), and Chouvalit Khancome (Ramkhamhaeng University)

Author Index ........................................................................................................................................ 75