Contents

Part I Introductory Material

1 Why Do Scientists and Engineers Need GPU’s Today? .......... 3
Matthew G. Knepley and David A. Yuen

2 Happenings at the GPU Conference ...................... 13
Xian-yu Lang, Long Wang and David A. Yuen

Part II Hardware and Installations

3 Efficiency, Energy Efficiency and Programming of Accelerated
HPC Servers: Highlights of PRACE Studies .................. 33
Lennart Johnsson

4 GRAPE and GRAPE-DR .............................. 79
Junichiro Makino

Part III Software Libraries

5 PARRAY: A Unifying Array Representation
for Heterogeneous Parallelism. ............................. 91
Yifeng Chen, Xiang Cui and Hong Mei

6 Practical Random Linear Network Coding on GPUs .......... 115
Xiaowen Chu and Kaiyong Zhao

7 Preliminary Implementation of PETSc Using GPUs .......... 131
Victor Minden, Barry Smith and Matthew G. Knepley
Part IV Industrial Applications

8 Multi-scale Continuum-Particle Simulation on CPU–GPU Hybrid Supercomputer ........................................ 143
Wei Ge, Ji Xu, Qingang Xiong, Xiaowei Wang, Feiguo Chen, Limin Wang, Chaofeng Hou, Ming Xu and Jinghai Li

9 GPU Best Practices for HPC Applications at Industry Scale .... 163
Peng Wang and Stan Posey

10 Simulation of 1D Condensing Flows with CESE Method on GPU Cluster ........................................ 173
Wei Ran, Wan Cheng, Fenghua Qin and Xisheng Luo

11 Two-Way Coupled Sprays and Liquid Surface: A GPU-Based Multi-Scale Fluid Animation Method ................. 187
Guijuan Zhang, Gaojin Wen and Shengzhong Feng

12 High Performance Implementation of Binomial Option Pricing Using CUDA ........................................ 201
Yechen Gui, Shenzhong Feng, Gaojin Wen, Guijuan Zhang, Yanyi Wan and Tao Liu

13 Research of Acceleration MS-Alignment Identifying Post-Translational Modifications on GPU ......................... 215
Zhai Yantang, Tu Qiang, Lang Xianyu, Lu Zhonghua and Chi Xuebin

Part V Chemical Physical Applications

14 GPU Tuning for First-Principle Electronic Structure Simulations ..................................................... 235
Yue Wu, Weile Jia, Lin-Wang Wang, Weiguo Gao, Long Wang and Xuebin Chi

15 Nucleation and Reaction of Dislocations in Some Metals and Intermetallic Compound TiAl ......................... 247
D. S. Xu, H. Wang and R. Yang
Part VI  Geophysical and Fluid Dynamical Application

16 Large-Scale Numerical Weather Prediction on GPU Supercomputer ........................................... 261
   Takayuki Aoki and Takashi Shimokawabe

17 Targeting Atmospheric Simulation Algorithms for Large, Distributed-Memory, GPU-Accelerated Computers ........... 271
   Matthew R. Norman

18 Investigation of Solving 3D Navier–Stokes Equations with Hybrid Spectral Scheme Using GPU ......................... 283
   Ying Xu, Lei Xu, D. D. Zhang and J. F. Yao

19 Correlation of Reservoir and Earthquake by Multi Temporal-Spatial Scale Flow Driven Pore-Network Crack Model in Parallel CPU and GPU Platform ......................... 295
   B. J. Zhu, C. Liu, Y. L. Shi and D. A. Yuen

20 A Full GPU Simulation of Evolving Fracture Networks in a Heterogeneous Poro-Elasto-Plastic Medium with Effective-Stress-Dependent Permeability .................... 305
   Boris Galvan and Stephen Miller

21 GPU Implementation of Multigrid Solver for Stokes Equation with Strongly Variable Viscosity ................................ 321
   Liang Zheng, Taras Gerya, Matthew Knepley, David A. Yuen, Huai Zhang and Yaolin Shi

22 High Rayleigh Number Mantle Convection on GPU .......... 335
   David A. Sanchez, Christopher Gonzalez, David A. Yuen, Grady B. Wright and Gregory A. Barnett

23 High-Order Discontinuous Galerkin Methods by GPU Metaprogramming ............................................. 353
   Andreas Klöckner, Timothy Warburton and Jan S. Hesthaven

24 Accelerating Large-Scale Simulation of Seismic Wave Propagation by Multi-GPUs and Three-Dimensional Domain Decomposition .................................................. 375
   Taro Okamoto, Hiroshi Takenaka, Takeshi Nakamura and Takayuki Aoki
25 Support Operator Rupture Dynamics on GPU
Shenyi Song, Yichen Zhou, Tingxing Dong and David A. Yuen

Part VII Algorithms and Solvers

26 A Geometric Multigrid Solver on GPU Clusters
Harald Koestler, Daniel Ritter and Christian Feichtinger

27 Accelerating 2-Dimensional CFD on Multi-GPU Supercomputer
Sen Li, Xinliang Li, Long Wang, Zhonghua Lu and Xuebin Chi

28 Efficient Rendering of Order Independent Transparency on the GPUs
Fang Liu

29 Performance Evaluation of Fast Fourier Transform Application on Heterogeneous Platforms
Xiaojun Li, Yang Gao, Xinyu Ma and Ying Liu

30 Accurate Evaluation of Local Averages on GPGPUs
Dmitry A. Karpeev, Matthew G. Knepley and Peter R. Brune

31 Accelerating Swarm Intelligence Algorithms with GPU-Computing
Robin M. Weiss

32 Asynchronous Parallel Logic Simulation on Modern Graphics Processors
Yangdong Deng, Yuhao Zhu and Wang Bo

33 Implementations of Main Algorithms for Generalized Symmetric Eigenproblem on GPU Accelerator
Yonghua Zhao, Fang Liu, Yangang Wang and Xuebin Chi

34 Using Mixed Precision Algorithm for LINPACK Benchmark on AMD GPU
Xianyi Zhang, Yunquan Zhang and Lei Wang

35 Parallel Lattice Boltzmann Method on CUDA Architecture
Weibing Feng, Wu Zhang, Bing He and Kai Wang
Part VIII Visualization

36 **Iterative Deblurring of Large 3D Datasets from Cryomicrotome Imaging Using an Array of GPUs** ........................................... 573
Thomas Geenen, Pepijn van Horssen, Jos A. E. Spaan,
Maria Siebes and Jeroen P. H. M. van den Wijngaard

37 **WebViz: A Web-Based Collaborative Interactive Visualization System for Large-Scale Data Sets** .......................... 587
Yichen Zhou, Robin M. Weiss, Elizabeth McArthur,
David Sanchez, Xiang Yao, Dave Yuen, Mike R. Knox
and W. Walter Czech

38 **Interactive Visualization Tool for Planning Cancer Treatment** .............................................................. 607
R. Wcisło, W. Dzwinel, P. Gosztyła, D. A. Yuen and W. Czech

39 **High Throughput Heterogeneous Computing and Interactive Visualization on a Desktop Supercomputer** ............ 639
S. Zhang, R. Weiss, S. Wang, G. A. Barnett Jr. and D. A. Yuen

40 **Applications of Microtomography to Multiscale System Dynamics: Visualisation, Characterisation and High Performance Computation** ........................................... 653
Jie Liu, Klaus Regenauer-Lieb, Chris Hines, Shuxia Zhang,
Paul Bourke, Florian Fusseis and David A. Yuen

41 **Three-Dimensional Reconstruction of Electron Tomography Using Graphic Processing Units (GPUs)** ........................................... 675
Xiaohua Wan, Fa Zhang, Qi Chu and Zhiyong Liu

Index .............................................................. 691
GPU Solutions to Multi-scale Problems in Science and Engineering
Yuen, D.A.; Wang, L.; Chi, X.; Johnsson, L.; Ge, W.; Yaolin, S. (Eds.)
2013, XIII, 693 p., Hardcover
ISBN: 978-3-642-16404-0