Contents

Evidences that Software Based on Non-overlapping Discretization Is Most Efficient for Applying Highly Parallelized Supercomputers to Solving Partial Differential Equations .................................................. 1
   *Ismael Herrera-Revilla and Iván Contreras*

Large-Scale Reservoir Simulations on IBM Blue Gene/Q ........................................ 17
   *Hui Liu, Kun Wang, and Zhangxin Chen*

A TS-PSO Based Artificial Neural Network for Short-Term Load Forecast ................ 31
   *Shuihua Wang, Genlin Ji, Jiquan Yang, Xingxing Zhou, and Yudong Zhang*

An Improved Differential Evolution Algorithm for Solving Absolute Value Equations ........................................... 38
   *Guiying Ning and Yongquan Zhou*

Tea Category Classification Based on Feed-Forward Neural Network and Two-Dimensional Wavelet Entropy ........................................... 48
   *Xingxing Zhou, Guangshuai Zhang, Zhengchao Dong, Shuihua Wang, and Yudong Zhang*

Development of Krylov and AMG Linear Solvers for Large-Scale Sparse Matrices on GPUs ........................................... 55
   *Bo Yang, Hui Liu, and Zhangxin Chen*

A Study on Anonymous Communication Technology in MANET ................................ 73
   *Weidong Fang, Jianping Wang, Zhidong Shi, Fengrong Li, and Lianhai Shan*

Parallel Computing of the Adaptive N-Body Treecode Algorithm for Solving Boundary Integral Poisson-Boltzmann Equation .................... 82
   *Jiahui Chen and Weihua Geng*

Towards the High Performance Method for Large-Scale Electronic Structure Calculations ........................................... 90
   *Zarko Bodroski, Nenad Vukmirovic, and Srdjan Skrbic*

A Dispersion-Relation-Preserving Upwind Combined Compact Scheme for Convection-diffusion Equations with Variable Coefficients ........ 100
   *Shouhui Zhang, Xuanxin Wang, and Weidong Zhao*
Performance Optimization of a DEM Simulation Framework on GPU
Using a Stencil Model ......................... Ran Xue, Yuxin Wang, He Guo, Chi Zhang, and Shunying Ji 113

Large-Scale Log-Determinant Computation via Weighted $L_2$ Polynomial Approximation with Prior Distribution of Eigenvalues .......... Wei Peng and Hongxia Wang 120

Solar Radio Astronomical Big Data Classification ................. Long Xu, Ying Weng, and Zhuo Chen 126

Performance Analysis of Mobile Smart UE-Gateway Assisted Transmission Algorithm for Wireless Sensor Networks .......... Lianhai Shan, Weidong Fang, Fengrong Li, and Yanzan Sun 134

A Platform for Routine Development of Ternary Optical Computers ...... Xianshun Ping, Junjie Peng, Shan Ouyang, Yunfu Shen, and Yi Jin 143

Principle of a Computing Request File of Ternary Optical Computers ...... Sulan Zhang, Yuexing Han, Yunfu Shen, and Yi Jin 150

High-Efficiency Realization of SRT Division on Ternary Optical Computers .......... Qun Xu, Yunfu Shen, and Yi Jin 158

A Limited Incremental Clustering Algorithm with Respect to Cluster Stability .......... Wenhao Zhu, Wenxin Yao, Song Dai, and Zhiguo Lu 170

Prediction on Performance of Age Group Swimming Using Machine Learning .......... Jiang Xie, Junfu Xu, Celine Nie, and Qing Nie 178

Predicting Abstract Keywords by Word Vectors .......... Qing Li, Wenhao Zhu, and Zhiguo Lu 185

Parallel Overlapping Mechanism Between Communication and Computation of the Lattice Boltzmann Method .......... Zhixiang Liu, Yong Fang, Anping Song, Lei Xu, Xiaowei Wang, Liping Zhou, and Wu Zhang 196

A New Equilibrium Distribution Function of the Lattice Boltzmann Method ...... Wei Xu, Zhixiang Liu, Wenhao Zhu, and Wu Zhang 204

High Performance Computing and Applications
Third International Conference, HPCA 2015, Shanghai, China, July 26-30, 2015, Revised Selected Papers
Xie, J.; Chen, Z.; Douglas, C.C.; Zhang, W.; Chen, Y. (Eds.)
2016, IX, 229 p. 71 illus., Softcover
ISBN: 978-3-319-32556-9