

Institute of Physics Publishing

Scientific Discovery Through Advanced Computing Conference

SciDAC 2008

Journal of Physics: Conference Series Vol. 125

July 13-17 2008
Seattle, Washington

Volume 1 of 2

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571
www.proceedings.com

ISBN: 978-1-60560-608-8

Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2008) by the Institute of Physics Publishing
All rights reserved.

For permission requests, please contact the Institute of Physics Publishing at the address below.

IOP Publishing
The Public Ledger Building
Suite 929
150 South Independence Mall West
Philadelphia, PA 19106
USA

Phone: (215) 627-0880
Fax: (215) 627-0879

info@ioppubusa.com

Scientific Discovery Through Advanced
Computing Conference
2008

TABLE OF CONTENTS

VOLUME 1

DEISA2: Supporting and Developing a European High-performance Computing Ecosystem	1
<i>H Lederer</i>	
Multiscale, Multiphysics Beam Dynamics Framework Design and Applications	4
<i>J F Amundson, D Dechow, L McInnes, B Norris, P Spentzouris and P Stoltz</i>	
Computational Studies and Optimization of Wakefield Accelerators	10
<i>C G R Geddes, D L Bruhwiler, J R Cary, W B Mori, J-L Vay, S F Martins, T Katsouleas, E Cormier-Michel, W M Fawley, C Huang, X Wang, B Cowan, V K Decyk, E Esarey, R A Fonseca, W Lu, P Messmer, P Mollowney, K Nakamura, K Paul, G R Plateau, C B Schroeder, L O Silva, C Toth, F S Tsung, M Tzoufras, T Antonsen, J Vieira and W P Leemans</i>	
Design and Optimization of Large Accelerator Systems Through High-fidelity Electromagnetic Simulations	21
<i>C Ng, V Akcelik, A Candel, S Chen, L Ge, A Kabel, Lie-Quan Lee, Z Li, E Prudencio, G Schussman, R Uplenchwar, L Xiao, K Ko, T Austin, J R Cary, S Ovtchinnikov, D N Smith, G R Werner and L Bellantoni</i>	
SciDAC Advances in Beam Dynamics Simulation: from Light Sources to Colliders	32
<i>J Qiang, M Borland, A Kabel, R Li, R Ryne, E Stern, Y Wang, H Wasserman and Y Zhang</i>	
Community Petascale Project for Accelerator Science and Simulation: Advancing Computational Science for Future Accelerators and Accelerator Technologies	38
<i>P Spentzouris, J Cary, L C McInnes, W Mori, C Ng, E Ng and R Ryne</i>	
Magnetic Field Generation by the Stationary Accretion Shock Instability	53
<i>E Endeve, C Y Cardall, R D Budiardja and A Mezzacappa</i>	
Multidimensional Radiative Transfer Calculations of the Light Curves and Spectra of Type Ia Supernovae	58
<i>D Kasen, R C Thomas, F Röpke and S E Woosley</i>	
The Via Lactea INCITE Simulation: Galactic Dark Matter Substructure at High Resolution	74
<i>M Kuhlen, J Diemand, P Madau and M Zemp</i>	
Large-scale Simulations of Buoyancy-driven Turbulent Nuclear Burning	84
<i>D M Townsley, R A Bair, A Dubey, R T Fisher, N C Hearn, D Q Lamb and K M Riley</i>	
Multidimensional, Multiphysics Simulations of Core—collapse Supernovae	89
<i>O E B Messer, S W Bruenn, J M Blondin, W R Hix and A Mezzacappa</i>	
Optimizing Type Ia Supernova Follow-up in Future Dark Energy Surveys	99
<i>P Nugent, R Thomas and G Aldering</i>	
Numerical Simulation of Low Mach Number Reacting Flows	106
<i>S E Woosley, A J Aspden, J B Bell, A R Kerstein and V Sankaran</i>	
Astrophysical Applications of the MAESTRO Code	111
<i>M Zingale, A S Almgren, J B Bell, C M Malone and A Nonaka</i>	

A Molecular Approach to Understanding Complex Systems: Computational Statistical Mechanics Using State-of-the-art Algorithms on Terascale Computational Platforms	116
<i>C J Mundy, R Rousseau, A Curioni, S M Kathmann and G K Schenter</i>	
Building Fast, Reliable, and Adaptive Software for Computational Science.....	124
<i>A P Rendell, J Antony, W Armstrong, P Janes and R Yang</i>	
Advanced Software for the Calculation of Thermochemistry, Kinetics, and Dynamics	134
<i>R Shepard</i>	
High Performance Computations Using Dynamical Nucleation Theory	139
<i>T L Windus, S M Kathmann and L D Crosby</i>	
Decadal Climate Prediction: Challenges and Opportunities	149
<i>J W Hurrell</i>	
Generating Data Ensembles Over a Model Grid from Sparse Climate Point Measurements	155
<i>M Franklin, V R Kotamarthi, M L Stein and D R Cook</i>	
Aerosol Dynamics Using the Quadrature Method of Moments: Comparing Several Quadrature Schemes with Particle-resolved Simulation	162
<i>R McGraw, L Leng, W Zhu, N Riemer and M West</i>	
Simulation of Global Cloudiness.....	167
<i>D Randall and C Konor</i>	
WRF Nature Run.....	175
<i>J Michalakes, J Hacker, R Loft, M O McCracken, A Snavely, N J Wright, T Spelce, B Gorda and R Walkup</i>	
Petascale Atmospheric Models for the Community Climate System Model: New Developments and Evaluation of Scalable Dynamical Cores	183
<i>M A Taylor, J Edwards and A St Cyr</i>	
The Use of the Climate-science Computational End Station (CCES) Development and Grand Challenge Team for the Next IPCC Assessment: an Operational Plan	193
<i>W M Washington, J Drake, L Buja, D Anderson, D Bader, R Dickinson, D Erickson, P Gent, S Ghani, P Jones and R Jacob</i>	
CCSM3 Simulation of Pacific Multi-decadal Climate Variability: the Role of Subpolar North Pacific Ocean	198
<i>Y Zhong and Z Liu</i>	
Joint Cluster and Non-negative Least Squares Analysis for Aerosol Mass Spectrum Data.....	204
<i>T Zhang, W Zhu and R McGraw</i>	
Interaction of Turbulence and Chemistry in a Low-swirl Burner	215
<i>J B Bell, R K Cheng, M S Day, V E Beckner and M J Lijewski</i>	
High-fidelity Simulations for Clean and Efficient Combustion of Alternative Fuels.....	220
<i>J H Chen, C S Yoo, R Sankaran and J C Oefelein</i>	
Large Eddy Simulations of Turbulent Reacting Flows in Real Burners: the Status and Challenges.....	226
<i>L YM Gicquel, G Staffelbach, B Cuenot and T Poinsot</i>	
Direct Numerical Simulation of Turbulent Nonpremixed Flame Extinction by Water Spray	243
<i>H G Im, A Trouvé, P G Arias and P Narayanan</i>	

Terascale Direct Numerical Simulations of Turbulent Combustion — Fundamental Understanding Towards Predictive Models	248
<i>D O Lignell, J H Chen and E S Richardson</i>	
High-order AMR Computations of Reacting Flow with Adaptive Reduction of Chemical Stiffness	258
<i>H N Najm, J Ray, C Safta, Y Marzouk, M Valorani and D Goussis</i>	
Science-based Model for Particle Formation from Novel Fuels	263
<i>A Violí</i>	
Exploring HPCS Languages in Scientific Computing	272
<i>R F Barrett, S R Alam, V F d Almeida, D E Bernholdt, W R Elwasif, J A Kuehn, S W Poole and A G Shet</i>	
Design Issues for Numerical Libraries on Scalable Multicore Architectures	285
<i>M A Heroux</i>	
Some Essential Techniques for Developing Efficient Petascale Applications	296
<i>L V Kalé</i>	
Toward an Understanding of the Building Blocks: Constructing Programs for High Processor Count Systems	311
<i>M H Reilly</i>	
PERI - Auto-tuning Memory-intensive Kernels for Multicore	321
<i>S Williams, K Datta, J Carter, L Oliker, J Shalf, K Yelick and D Bailey</i>	
Simulation of Wave Interactions with MHD	336
<i>D Batchelor, C Alba, G Bateman, D Bernholdt, L Berry, P Bonoli, R Bramley, J Breslau, M Chance, J Chen, M Choi, W Elwasif, G Fu, R Harvey, E Jaeger, S Jardin, T Jenkins, D Keyes, S Klasky, S Kruger, L Ku, V Lynch, D McCune, J Ramos, D Schissel, D Schnack and J Wright</i>	
First Results from Core-edge Parallel Composition in the FACETS Project	342
<i>J R Cary, J Candy, R H Cohen, S Krasheninnikov, D C McCune, D J Estep, J Larson, A D Malony, A Pankin, P H Worley, J A Carlsson, A H Hakim, P Hamill, S Kruger, M Miah, S Muzsala, A Pletzer, S Shasharina, D Wade-Stein, N Wang, S Balay, L McInnes, H Zhang, T Casper, L Diachin, T Epperly, T D Rognlien, M R Fahey, J Cobb, A Morris, S Shende, G W Hammett, K Indreshkumar, D Stotler and A Y Pigarov</i>	
Scalable Parallel Implicit Solvers for 3D Magnetohydrodynamics	347
<i>L Chacón</i>	
Toward a First-principles Integrated Simulation of Tokamak Edge Plasmas	357
<i>C S Chang, S Klasky, J Cummings, R Samtaney, A Shoshani, L Sugiyama, D Keyes, S Ku, G Park, S Parker, N Podhorszki, H Strauss, H Abbasi, M Adams, R Barreto, G Bateman, K Bennett, Y Chen, E D' Azevedo, C Docan, S Ethier, E Feibusch, L Greengard, T Hahm, F Hinton, C Jin, A Khan, A Kritz, P Krstic, T Lao, W Lee, Z Lin, J Lofstead, P Moualem, M Nagappan, A Pankin, M Parashar, M Pindzola, C Reinhold, D Schultz, K Schwan, D Silver, A Sim, D Stotler, M Vouk, M Wolf, H Weitzner, P Worley, Y Xiao, E Yoon and D Zorin</i>	
Validating Simulations of Core Tokamak Turbulence: Current Status and Future Directions	366
<i>C Holland, J Candy, R E Waltz, A E White, G R McKee, M W Shafer, L Schmitz and G R Tynan</i>	
The M3D-C1 Approach to Simulating 3D 2-fluid Magnetohydrodynamics in Magnetic Fusion Experiments	376
<i>S C Jardin, N Ferraro, X Luo, J Chen, J Breslau, K E Jansen and M S Shephard</i>	
Toward Petascale Shock/turbulence Computations	383
<i>J Larsson, E Johnsen, S K Lele and P Moin</i>	

Particle-in-cell Simulations for Fast Ignition.....	390
<i>C Ren, J Tonge, G Li, F Fiuzza, R A Fonseca, J May, W B Mori, L O Silva, T L Wang and R Yan</i>	
Scientific and Computational Challenges of the Fusion Simulation Project (FSP).....	395
<i>W M Tang</i>	
Photons, Photosynthesis, and High-performance Computing: Challenges, Progress, and Promise of Modeling Metabolism in Green Algae	410
<i>C H Chang, P Graf, D M Alber, K Kim, G Murray, M Posewitz and M Seibert</i>	

VOLUME 2

Developing Improved MD Codes for Understanding Processive Cellulases	423
<i>M F Crowley, E C Uberbacher, C L Brooks III, R C Walker, M R Nimlos and M E Himmel</i>	
The Smallest Cells Pose the Biggest Problems: High-performance Computing and the Analysis of Metagenome Sequence Data	430
<i>R A Edwards</i>	
Toward Petascale Computing in Geosciences: Application to the Hanford 300 Area	438
<i>G E Hammond, P C Lichtner, R T Mills and C Lu</i>	
Bringing High-performance Computing to the Biologist's Workbench: Approaches, Applications, and Challenges	448
<i>C S Oehmen and W R Cannon</i>	
Coupling Graph Perturbation Theory with Scalable Parallel Algorithms for Large-scale Enumeration of Maximal Cliques in Biological Graphs	457
<i>N F Samatova, M C Schmidt, W Hendrix, P Breimyer, K Thomas and B-H Park</i>	
Hybrid Numerical Methods for Multiscale Simulations of Subsurface Biogeochemical Processes	463
<i>T D Scheibe, A M Tartakovsky, D M Tartakovsky, G D Redden, P Meakin, B J Palmer and K L Schuchardt</i>	
Cellulosic Ethanol: Progress Towards a Simulation Model of Lignocellulosic Biomass	468
<i>L Petridis and J C Smith</i>	
Simulation and Modeling of Synuclein-based 'protofibril' Structures: As a Means of Understanding the Molecular Basis of Parkinson's Disease.....	475
<i>I F Tsigelny, Y Sharikov, M A Miller and E Masliah</i>	
Quantum Monte Carlo Algorithms for Electronic Structure at the Petascale; the Endstation Project	482
<i>K P Esler, J Kim, D M Ceperley, W Purwanto, E J Walter, H Krakauer, S Zhang, P R C Kent, R G Hennig, C Umrigar, M Bajdich, J Koloren?, L Mitas and A Srinivasan</i>	
Computational Challenges of Large-scale, Long-time, First-principles Molecular Dynamics	497
<i>P R C Kent</i>	
Large-scale Ab Initio Nanostructure Electronic Structure Calculations for Energy Applications.....	509
<i>L-W Wang</i>	
Hierarchical Petascale Simulation Framework for Stress Corrosion Cracking	516
<i>P Vashishta, R K Kalia, A Nakano, E Kaxiras, A Grama, G Lu, S Eidenbenz, A F Voter, R Q Hood, J A Moriarty and L H Yang</i>	

Atomistic Structure and Nucleation of Nanoprecipitates in Thermoelectric PbTe-AgSbTe₂ Composite	534
<i>J Yang</i>	
Computational nuclear structure: exploring nuclei through INCITE	535
<i>D J Dean</i>	
Getting Ready for Petaflop Capacities and Beyond: a Utility Perspective	537
<i>J F Hamelin and J Y Berthou</i>	
Time-dependent Density Functional Theory Applied to Superfluid Nuclei	550
<i>A Bulgac and K J Roche</i>	
Performance Engineering Challenges: the View from RENCI.....	555
<i>R Fowler, T Gamblin, A Porterfield, P Dreher, S Huang and B Joó</i>	
Continuing Progress on a Lattice QCD Software Infrastructure	561
<i>B Joó</i>	
Quantum Chromodynamics with Advanced Computing	567
<i>A S Kronfeld</i>	
Enabling Petascale Science: Data Management, Troubleshooting, and Scalable Science Services.....	584
<i>A Baranovski, K Beattie, S Bharathi, J Boverhof, J Bresnahan, A Chervenak, I Foster, T Freeman, D Gunter, K Keahey, C Kesselman, R Kettimuthu, N Leroy, M Link, M Livny, R Madduri, G Oleynik, L Pearlman, R Schuler and B Tierney</i>	
High-performance Metadata Indexing and Search in Petascale Data Storage Systems	590
<i>A W Leung, M Shao, T Bisson, S Pasupathy and E L Miller</i>	
New Science on the Open Science Grid	595
<i>R Pordes, M Altunay, P Avery, A Bejan, K Blackburn, A Blatecky, R Gardner, B Kramer, M Livny, J McGee, M Potekhin, R Quick, D Olson, A Roy, C Sehgal, T Wenaus, M Wilde and F Würthwein</i>	
Combinatorial Algorithms for Computational Science and Engineering.....	601
<i>E G Boman, D Bozdag, U V Catalyurek, K D Devine, A H Gebremedhin, P D Hovland and A Pothen</i>	
Data Management and Analysis for the Earth System Grid	607
<i>D N Williams, R Ananthakrishnan, D E Bernholdt, S Bharathi, D Brown, M Chen, A L Chervenak, L Cinquini, R Drach, I T Foster, P Fox, S Hankin, V E Henson, P Jones, D E Middleton, J Schwidder, R Schweitzer, R Schuler, A Shoshani, F Siebenlist, A Sim, W G Strand, N Wilhelmi and M Su</i>	
Science on the Grid with CMS at the LHC	622
<i>F Würthwein</i>	
New Eigensolvers for Large-scale Nanoscience Simulations.....	632
<i>A Canning, O Marques, C Voemel, Lin-Wang Wang, J Dongarra, J Langou and S Tomov</i>	
A Posteriori Error Analysis of Multiscale Operator Decomposition Methods for Multiphysics Models	637
<i>D Estep, V Carey, V Ginting, S Tavener and T Wildey</i>	
Petascale Algorithms for Reactor Hydrodynamics	653
<i>P Fischer, J Lottes, D Pointer and A Siegel</i>	
Computational Science Research in Support of Petascale Electromagnetic Modeling	658
<i>L Lee, V Akcelik, L Ge, S Chen, G Schussman, A Candel, Z Li, L Xiao, A Kabel, R Upchurch, C Ng and K Ko</i>	

Peridynamics for Multiscale Materials Modeling	664
<i>E Askari, F Bobaru, R B Lehoucq, M L Parks, S A Silling and O Weckner</i>	
Evaluation of SuperLU on Multicore Architectures.....	675
<i>X S Li</i>	
Embedded Boundary Grid Generation Using the Divergence Theorem, Implicit Functions, and Constructive Solid Geometry.....	681
<i>T J Ligocki, P O Schwartz, J Percelay and P Colella</i>	
Simulation of Pellet Ablation for Tokamak Fueling with ITAPS Front Tracking.....	686
<i>R Samulyak, T Lu, P Parks, J Glimm and X Li</i>	
Curved Mesh Correction and Adaptation Tool to Improve COMPASS Electromagnetic Analyses	691
<i>X Luo, M Shephard, L-Q Lee, C Ng and L Ge</i>	
Performance of Embedded Boundary Methods for CFD with Complex Geometry.....	696
<i>D Trebotich, B V Straalen, D Graves and P Colella</i>	
Embedded Boundary Algorithms and Software for Partial Differential Equations.....	702
<i>P Colella, D Graves, T Ligocki, D Trebotich and B V Straalen</i>	
A Newton-Krylov Solver for Implicit Solution of Hydrodynamics in Core Collapse Supernovae.....	710
<i>D R Reynolds, F D Swesty and C S Woodward</i>	
Gaining Confidence in Scientific Applications Through Executable Interface Contracts	720
<i>T L Dahlgren, D E Bernholdt and L C McInnes</i>	
Managing Locality in Grand Challenge Applications: a Case Study of the Gyrokinetic Toroidal Code	726
<i>G Marin, G Jin and J Mellor-Crummey</i>	
HPCToolkit: Performance Tools for Scientific Computing.....	732
<i>N Tallent, J Mellor-Crummey, L Adhianto, M Fagan and M Krentel</i>	
Peri Auto-tuning	737
<i>D H Bailey, J Chame, C Chen, J Dongarra, M Hall, J K Hollingsworth, P Hovland, S Moore, K Seymour, J Shin, A Tiwari, S Williams and H You</i>	
A New DoD Initiative: the Computational Research and Engineering Acquisition Tools and Environments (CREATE) Program	743
<i>S Arevalo, C Atwood, P Bell, T D Blacker, S Dey, D Fisher, D A Fisher, P Genalis, J Gorski, A Harris, K Hill, M Hurwitz, R P Kendall, R L Meakin, S Morton, E T Moyer, D E Post, R Strawn, D v Veldhuizen, L G Votta, S Wynn and G Zelinski</i>	
Sunfall: a Collaborative Visual Analytics System for Astrophysics.....	754
<i>C R Aragon, S J Bailey, S Poon, K Runge and R C Thomas</i>	
COVE: a Visual Environment for Ocean Observatory Design.....	765
<i>K Grochow, M Stoermer, D Kelley, J Delaney and E Lazowska</i>	
Time-varying Multivariate Visualization for Understanding Terrestrial Biogeochemistry	773
<i>R Sisneros, M Glatter, B Langley, J Huang, F Hoffman and D J Erickson <i>ii</i></i>	
Sapphire: Experiences in Scientific Data Mining	779
<i>C Kamath</i>	
Quantitatively Driven Visualization and Analysis on Emerging Architectures	789
<i>P McCormick, E Anderson, S Martin, C Brownlee, J Inman, M Maltrud, M Kim, J Ahrens and L Nau</i>	

Remote Rendering for Ultrascale Data	799
<i>K Moreland, D Lepage, D Koller and G Humphreys</i>	
Streaming Visualization for Collaborative Environments.....	804
<i>M Hereld, E Olson, M E Papka and T D Uram</i>	
Multiscale Morse Theory for Science Discovery	809
<i>V Pascucci and A Mascarenhas</i>	
Visualization and Parallel I/O at Extreme Scale	819
<i>R B Ross, T Peterka, H-W Shen, Y Hong, K-L Ma, H Yu and K Moreland</i>	
Software Infrastructure for Exploratory Visualization and Data Analysis: Past, Present, and Future	829
<i>C T Silva and J Freire</i>	

Author Index