

Second International Conference on Parallel, Distributed and Grid Computing for Engineering 2011

Civil-Comp Proceedings 95

**Ajaccio, Corsica, France
12-15 April 2011**

Volume 1 of 2

Editors:

P. Ivanyi

B. H. V. Topping

ISBN: 978-1-61782-743-3

Printed from e-media with permission by:

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



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

Copyright© (2011) by Civil-Comp Press
All rights reserved.

Printed by Curran Associates, Inc. (2011)

For permission requests, please contact Civil-Comp Press
at the address below.

Civil-Comp Press
Dun Eaglais
Station Brae, Kippen
Stirling FK8 3DY
United Kingdom

Phone: +44 (0) 1786 870 166
Fax: +44 (0) 1786 870 167

www.civil-comp.com

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Contents

Preface

Domain Decomposition Methods in Engineering Computations

Special session organised by J. Kruis and V. Vondrák

1	Parallelization of the Total-FETI-1 Algorithm for Contact Problems using PETSc D. Horák and Z. Dostál	1
2	The Inexact Solution of the Primal Part in the Domain Decomposition Method M. Menšík	15
3	TBETI and TFETI Algorithms for Contact Shape Optimization Problems V. Vondrák, T. Kozubek, M. Sadowská and Z. Dostál	25
4	The OOSol Scalable Library Based on a Domain Decomposition Method D. Horák, P. Kabelíková, M. Merta and V. Vondrák	40
5	An Efficient Parallel Solver for Elasto-Plastic Problems of Mechanics M. Čermák, T. Kozubek and A. Markopoulos	52
6	Newton-Krylov-Schur Method with a Nonlinear Localization: Parallel Implementation for Post-Buckling Analysis of Large Structures J. Hinojosa, O. Allix, P.-A. Guidault and Ph. Cresta	66
7	Nonlinear Analysis of Masonry Structures using Mesoscale Partitioned Modelling L. Macorini and B.A. Izzuddin	86
8	Parallel Computing of a Prestressed Concrete Containment Structure T. Koudelka, T. Krejčí and J. Kruis	101
9	Efficient Tools for Solution of Coupled Heat and Moisture Transfer J. Kruis and J. Maděra	116
10	A Three-Scale Domain Decomposition Method for the Simulation of Delamination and Buckling Interaction in Composites K. Saavedra, O. Allix and P. Gosselet	127
11	Simulation of Moving Particles on a Backward Acting Grate using Implicit Integration and Domain Decomposition K. Samiei, G. Berhe and B. Peters	147

12	Parallel Algorithms for Particle-Turbulence Two-Way Interactions in a Weakly Compressible Jet by Direct Numerical Simulation D.B. Li, J.R. Fan, F.X. Yi, S.Q. Lu and K.F. Cen	164
13	A Parallel Computation of a Characteristic Curve Method in a Domain Decomposition System Q. Yao, M. Ogino and H. Kanayama	182
14	Automatic Decomposition of Discretized Surfaces for Parallel Processing S.H. Lo, H. Borouchaki and P. Laug	194
15	Parallelization of Isogeometric Analysis on Memory Distributed Computing Platforms D. Rypl and B. Patzák	204
16	Parallelisation of Nonlinear Structural Analysis using Dual Partition Super-Elements G.A. Jokhio and B.A. Izzuddin	223
17	An External Code Coupler based on a Subdomain Decomposition Method Extended to Non-Linear Cases A. Batti, M. Brun, A. Gravouil and A. Combescure	236

GPGPU Computing Systems

Special session organised by B.N. Chetverushkin

18	GPU-Based Two-Dimensional Flow Simulation Steering using Coherent Structures M. Ament, S. Frey, F. Sadlo, T. Ertl and D. Weiskopf	254
19	An Explicit Algorithm for Porous Media Flow Simulation using GPUs D.N. Morozov, B.N. Chetverushkin, N.G. Churbanova and M.A. Trapeznikova	272
20	DIANA: A Device Abstraction Framework for Parallel Computations A. Panagiotidis, D. Kauker, S. Frey and T. Ertl	284
21	Parallel Computing and Challenges for Thin Film Optics Technology A.V. Tikhonravov and M.K. Trubetskoy	299
22	Efficient Finite Element Geometric Multigrid Solvers for Unstructured Grids on Graphics Processing Units M. Geveler, D. Ribbrock, D. Göddeke, P. Zajac and S. Turek	308
23	The Scalable GPU-based Parallel Algorithm for Uniform Pseudorandom Number Generation M.V. Iakobovski, M.A. Kornilina and M.N. Voroniuk	327
24	GPU-Based Parallel Nonlinear Conjugate Gradient Algorithms V. Galiano, H. Migallón, V. Migallón and J. Penadés	347
25	Numerical Simulation of Continuous Media Problems on Hybrid Computer Systems B.N. Chetverushkin, E.V. Shilnikov and A.A. Davydov	364
26	Scalable Implementation of the Two-Dimensional Triangular Discrete Element Method on a GPU Platform L. Zhang, S.F. Quigley and A.H.C. Chan	375
27	A Program Suite for Gas Dynamic Problems S. Polyakov, T. Kudryashova, A. Sverdlin, A. Kononov and O. Kosolapov	394

28	Parallel Simulation of Shield Tunnelling on Distributed Memory and GPGPU Systems J. Stascheit, M. Eitzen and G. Meschke	409
29	Processing Cryptanalysis of Hash Functions using Graphics Processing Units J. Gómez, C. Gil, F.G. Montoya, A.L. Márquez, G. Molero and A. Alcayde	422

High Performance Green Computing

Special session organised by P. Bouvry and S. Khan

30	Anti-Load Balancing to Reduce Energy Consumption C. Thiam and G. Dacosta	431
31	Scheduling Problems resulting from Limiting Computing Power F. Guinand	441
32	A Model for Energy-efficient Task Mapping on Milliclusters F. Pinel and P. Bouvry	449
33	Energy Consumption Optimisation in HPC Service Centres A. Kipp, L. Schubert, J. Liu, T. Jiang, W. Christmann and M. vor dem Berge	463
34	The Need for a Global CO ₂ Lifecycle Model in IT Service Centers J. Liu	479
35	Virtual Machine Migration: A Comparative Study of Storage Viewpoints A. Ortiz, F. Thiebolt, P. Stolf, G. Da Costa and A. Sayah	495

Parallel Preconditioning Techniques

Special session organised by D. Tromeur-Dervout

36	Parallel Preconditioning and Modular Finite Element Solvers on Hybrid CPU-GPU Systems V. Heuveline, D. Lukarski, C. Subramanian and J.-P. Weiss	511
37	Parallel Preconditioners for Saddle-Point Problems M. Ferronato, C. Janna and G. Gambolati	526
38	Parallel Implementation of a Preconditioner Based on Sub-Structuring P.R.B. Devloo, F.A.M. Menezes, T. Dias dos Santos and N. Shauer	541
39	A Study of ILU Factorization for Schwarz Preconditioners with Application to Computational Fluid Dynamics F. Pacull, S. Aubert and M. Buisson	558
40	Parallel Algebraic Domain Decomposition Solver for the Solution of Augmented Systems E. Agullo, L. Giraud, A. Guermouche, A. Haidar and J. Roman	576
41	Numerical Investigations and Parallel Implementation of the ARAS2 Preconditioning Technique T. Dufaud and D. Tromeur-Dervout	594

Coupling Techniques for Multi-Scale and Multi-Physics Applications

Special session organised by S. Roller and M.M. Resch

42	The Lattice Boltzmann Method for Fluid-Structure Interaction Phenomena S. Geller, C. Janssen, M. Krafczyk, S. Kollmannsberger and E. Rank	615
----	--	-----

43	Multi-Scale Modelling by Coupling Three-Dimensional Computational Fluid Dynamics Codes with System Models P. Bayrasy, J.V. Peetz and K. Wolf	628
44	Distributed Coupling for Multi-Scale Simulations H. Klimach and S. Roller	637
45	High Performance Communication Framework for Large Scale Workflows X. Wang, U. Küster, M. Resch and E. Focht	649
46	MuPIF: A Distributed Multi-Physics Integration Tool B. Patzák	661

Parallel Genetic Algorithms: Methods and Applications

Special session organised by B.H.V. Topping and P. Iványi

47	Parallel Memetic Algorithms for Multi-Objective Bin-Packing Problems A. Fernández, C. Gil, A.L. Márquez, R. Baños, M.G. Montoya and M. Parra	671
48	Parallel Direct Search in Structural Optimization J.B. Cardoso, P.G. Coelho and A.L. Custódio	684
49	A Cooperative Multi-Objective Island Parallel Model for Wind Farm Planning A.L. Márquez, C. Gil, R. Baños, M.G. Montoya, F.G. Montoya and F. Manzano-Agugliaro	699

Pattern Recognition and Data Mining with Clouds, Grids, and Wireless Sensor Networks

Special session organised by A.I. Khan and A.H.M. Amin

50	Spatio-Temporal Forest Fire Detection using a Distributed Hierarchical Graph Neuron within an Integrated Wireless Sensor Network-Grid Environment A.H. Muhamad Amin and A.I. Khan	711
----	--	-----

Engineering Software Refactoring for the (Ubiquitous) Parallel Computing Era

Special session organised by J. Magiera

51	Refactoring of the Basic BLAS Library Routines for Automatic Optimal Performance on Different Multicore PC Platforms J. Magiera and M. Chmielik	731
----	--	-----

Service Oriented Computing

52	Providing QoS through Service Level Agreements in High Performance Computing R. Kübert	742
----	---	-----

Hybrid Parallelisation

53	Framework for the Hybrid Parallelisation of Simulation Codes R.-P. Mundani, M. Ljucović and E. Rank	758
----	--	-----

Performance Tuning

54	Timing Collective Communications in an Empirical Optimization Framework K. Benkert, E. Gabriel and S. Roller	767
----	---	-----

Parallel Solvers

55	Proper Orthogonal Decomposition in Decoupling Dynamical Systems T. Pham and D. Tromeur-Dervout	787
56	A Comparison of Different Parallel Techniques Applied to the Solution of the Navier-Stokes Equations J. Cotela, R. Rossi, E. Oñate and P. Dadvand	816
57	A Graph-Grammar Based Multi-Frontal Parallel Direct Solver for One, Two and Three-Dimensional Partial Differential Equations P. Obrok and M. Paszyński	828
58	An Efficient Scalable Solver for the Global Ocean Sea-Ice Model MPIOM F. Wilhelm, P. Adamidis and V. Heuveline	845
59	Design, Analysis, Implementation and Deployment of a High-Performance, Out-of-Core, Parallel, Dense Direct Linear Solver B. Lizé and G. Sylvand	863

Cluster Computing

60	A Simultaneous Solution for General Linear Equations with Subspace Decomposition G. Molnárka and N. Varjas	877
----	---	-----

Massively Parallel Computations

61	Making Massively Parallel Computations Available for End Users H. Digonnet	891
----	---	-----

Parallel Mesh Generation

62	Efficient Lattice Modelling of the Fracture Process Zone Extent in Cementitious Composites P. Frantík, V. Veselý and Z. Keršner	911
63	An Automatic Joining Mesh Approach for Computational Fluid Dynamics to Reach a Billion Cell Simulations Y. Fournier, J. Bonelle, P. Vezolle, C. Moulinec and A.G. Sunderland	929
64	Parallel CAD Surface Meshing P. Laug and H. Borouchaki	937

Multigrid Methods

65	Multithreads and MPI Adaptive AMG Linear Solver for Parallel Navier-Stokes Approaches P. Vezolle, Y. Fournier, C. Moulinec and N. Tallet	951
----	---	-----

Object Oriented Methods and Frameworks

66	Enabling High Performance Computing for Java Applications using the Message-Passing Interface A. Cheptsov, M. Assel, B. Koller and G. Gallizo	967
----	--	-----

67 Finite Element based Structural Optimization using Object-Oriented Parallel Programming 979
H. Masching, M. Fischer, M. Firl and K.-U. Bletzinger

68 General Parallel Finite and Spectral-Element Oriented C/C++ Framework 994
A.D. Otero and J. Quinteros

Particle Simulations

69 Multiparticle Collision Dynamics on the Cell Broadband Engine using CellSs 1013
A. Schiller, G. Sutmann, L. Martinell, P. Bellens and R. Badia

Monte Carlo Simulations

70 A Provident Parallel Dynamic Monte Carlo Method 1026
Y.H. Lau

71 Stochastic Response of Reinforced Concrete Structures to Technical Seismicity 1036
J. Brozovsky and P. Konecny

72 Parallel Wolff Cluster Algorithm for n -Component Vector Spin Models 1053
J. Kaupužs, R.V.N. Melnik and J. Rimšāns

Image Processing

73 P2P-Based Image Recognition for Component Tracking in a Large Engineering Domain 1061
A. Amir, A.H.M. Amin and B. Srinivasan

74 Parallel Matrix Algorithms for Image Processing 1075
P. Kotas, V. Vondrák, P. Praks and M. Stachoň

Visualization

75 VisPartDEM: Grid Visualization Tool for Particle Systems 1085
A. Kačeniauskas, R. Pacevič, D. Markauskas and R. Kačianauskas

Error Propagation

76 Estimation of Error Propagation in Multiprocessor Computation 1099
A. Iványi and M.M. Iványi

77 Coupling HPC and Numerical Validation: Accurate and Efficient Simulation of Large-scale Hydrodynamic Events 1112
C. Moulinec, C. Denis, N. Durand, R.W. Barber, D.R. Emerson, X.J. Gu, E. Razafindrakoto, R. Issa and J.-M. Hervouet

Science Gateways for Grid and Cloud Systems

78 A New Framework to Build Science Gateways based on EnginFrame and Liferay 1123
R. Rotondo, R. Barbera, G. La Rocca, A. Falzone, P. Maggi and N. Venuti

79 Migrating the TeraGrid User Portal and Website to Liferay 1135
M. Dahan, S. Mock, P. Nuthulapati, R. Dooley, P. Hurley and M. Hanlon

80	New Science Gateways for Advanced Computing Simulations and Visualization using the Vine Toolkit P. Dziubecki, P. Grabowski, M. Krysiński, T. Kuczyński, K. Kurowski, T. Piontek and D. Szejnfeld	1144
81	The Swiss Grid Proteomics Portal P. Kunszt, L. Espona Pernas, A. Quandt, E. Schmid, E. Hunt and L. Malmström	1164
Grid Technology		
82	Computation of Protein Separation using a Grid Environment T. Garcia, M. Chau and P. Spiteri	1184
83	Parallel Solution of the Sequence of Obstacle Problems in a Grid Environment M. Chau, R. Couturier, J. Bahi and P. Spiteri	1204
84	A Distributed Abstract State Machine for Grid Systems: A Preliminary Study A. Bianchi, L. Manelli and S. Pizzutilo	1222
85	Deploying SAP Services on a Grid D. Benenati, S. Cavalieri and E. Mastriani	1242
86	A Grid-Based Computational Platform for Simulation of Structural Systems with Detailed Responses Y.C. Lin and H.M. Chen	1258
Cloud Computing		
87	Smart Job Scheduling for High-Performance Cloud Computing Services N. Muhtaroglu and I. Ari	1274
88	UnaGrid/UnaCloud: A Desktop Grid and Cloud Computing Solution H.E. Castro, M.J. Villamizar and E.E. Rosales	1290
89	Cloud Computing as an Information Technology Infrastructure for Civil Engineering SMEs M. Dolenc and R. Klinc	1305
Computational Fluid Dynamics		
90	Direct Numerical Simulation of a Turbulent Lifted Jet Flame Experiment by Means of Parallel Computing F.X. Yi, D.B. Li, S.Q. Lu, J.R. Fan and K. Luo	1313
91	Parallel Paradigm for Ultraparallel Multi-Scale Brain Blood Flow Simulations L. Grinberg and G.E. Karniadakis	1324
92	Design and Performance Aspects of a Computational Fluid Dynamics Computational Steering Application P. Wenisch, O. Wenisch and E. Rank	1341
Engineering Applications		
93	Threat Detection in Urban Water Distribution Systems with Simulations Conducted in Grids and Clouds G. von Laszewski, L. Wang, F. Wang, G.C. Fox and G.K. Mahinthakumar	1359

94	MPI/OpenMP Parallelisation of the Harmonic Coupled Finite-Strip Method M. Nikolić, D.D. Milašinović, Ž. Živanov, P. Marić, M. Hajduković, A. Borković and I. Milaković	1375
95	Parallel Real Time Computation of Large Scale Pedestrian Evacuations B. Steffen, U. Kemloh, M. Chraibi and A. Seyfried	1394
96	Finite Element High-Performance Code for Seismic Wave Propagation in Heterogeneous Media C.J. Martins	1405
97	Worker-Based Simulation for Subsea Pipeline Design Software J. Muylle, B.H.V. Topping and R. Denis	1420

Author Index

Keyword Index