

Jack Dongarra Kaj Madsen
Jerzy Wasniewski (Eds.)

Applied Parallel Computing

State of the Art in Scientific Computing

7th International Workshop, PARA 2004
Lyngby, Denmark, June 20-23, 2004
Revised Selected Papers



Springer

Volume Editors

Jack Dongarra
University of Tennessee
Department of Computer Science
1122 Volunteer Blvd.
Knoxville, TN 37996-3450, USA
and
Oak Ridge National Laboratory
Computer Science and Mathematics Division
E-mail: dongarra@cs.utk.edu

Kaj Madsen
Jerzy Wasniewski
Technical University of Denmark
Informatics and Mathematical Modelling
Richard Petersens Plads, Building 321
2800 Kongens Lyngby, Denmark
E-mail: {km,jw}@imm.dtu.dk

Library of Congress Control Number: 2006920921

CR Subject Classification (1998): G.1-4, F.1-2, D.1-3, J.1

LNCS Sublibrary: SL 1 – Theoretical Computer Science and General Issues

ISSN 0302-9743
ISBN-10 3-540-29067-2 Springer Berlin Heidelberg New York
ISBN-13 978-3-540-29067-4 Springer Berlin Heidelberg New York

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer. Violations are liable to prosecution under the German Copyright Law.

Springer is a part of Springer Science+Business Media

springer.com

© Springer-Verlag Berlin Heidelberg 2006
Printed in Germany

Typesetting: Camera-ready by author, data conversion by Markus Richter, Heidelberg
Printed on acid-free paper SPIN: 11558958 06/3142 5 4 3 2 1 0

Table of Contents

Invited Talks

Fast and Reliable Random Number Generators for Scientific Computing	1
<i>Richard P. Brent</i>	
New Generalized Data Structures for Matrices Lead to a Variety of High Performance Dense Linear Algebra Algorithms	11
<i>Fred G. Gustavson</i>	
Management of Deep Memory Hierarchies – Recursive Blocked Algorithms and Hybrid Data Structures for Dense Matrix Computations	21
<i>Bo Kågström</i>	
Fortran Is Getting More and More Powerful	33
<i>John K. Reid</i>	
Large-Scale Computations with the Unified Danish Eulerian Model	43
<i>Zahari Zlatev</i>	

Minisymposia

I Interval Methods

Interval Methods: An Introduction	53
<i>Organizers: Luke E.K. Achenie, Vladik Kreinovich, and Kaj Madsen</i>	
A Chemical Engineering Challenge Problem That Can Benefit from Interval Methods	57
<i>Luke E.K. Achenie and Gennadi M. Ostrovsky</i>	
Performance of Taylor Model Methods for Validated Integration of ODEs	65
<i>Martin Berz and Kyoko Makino</i>	
On the Use of Intervals in Scientific Computing: What Is the Best Transition from Linear to Quadratic Approximation?	75
<i>Martine Ceberio, Vladik Kreinovich, and Lev Ginzburg</i>	

HPC-ICTM: The Interval Categorizer Tessellation-Based Model for High Performance Computing	83
<i>Marilton S. de Aguiar, Graçaliz P. Dimuro, Fábia A. Costa, Rafael K.S. Silva, César A.F. De Rose, Antônio C.R. Costa, and Vladik Kreinovich</i>	
Counting the Number of Connected Components of a Set and Its Application to Robotics	93
<i>Nicolas Delanoue, Luc Jaulin, and Bertrand Cottenceau</i>	
Interval-Based Markov Decision Processes for Regulating Interactions Between Two Agents in Multi-agent Systems	102
<i>Graçaliz P. Dimuro and Antônio C.R. Costa</i>	
A Domain Theoretic Account of Euler's Method for Solving Initial Value Problems	112
<i>Abbas Edalat and Dirk Pattinson</i>	
Reliable Computation of Equilibrium States and Bifurcations in Nonlinear Dynamics	122
<i>C. Ryan Gwaltney and Mark A. Stadtherr</i>	
A Verification Method for Solutions of Linear Programming Problems	132
<i>Ismail I. Idriss</i>	
Compressing 3D Measurement Data Under Interval Uncertainty	142
<i>Olga Kosheleva, Sergio Cabrera, Brian Usevitch, and Edward Vidal Jr.</i>	
Computing Interval Bounds for Statistical Characteristics Under Expert-Provided Bounds on Probability Density Functions	151
<i>Victor G. Krymsky</i>	
Interval Parallel Global Optimization with Charm++	161
<i>José A. Martínez, Leocadio G. Casado, José A. Alvarez, and Inmaculada García</i>	
On the Approximation of Interval Functions	169
<i>Klaus Meer</i>	
The Distributed Interval Geometric Machine Model	179
<i>Renata H.S. Reiser, Antônio C.R. Costa, and Graçaliz P. Dimuro</i>	
New Algorithms for Statistical Analysis of Interval Data	189
<i>Gang Xiang, Scott A. Starks, Vladik Kreinovich, and Luc Longpré</i>	
On Efficiency of Tightening Bounds in Interval Global Optimization	197
<i>Antanas Žilinskas and Julius Žilinskas</i>	

II Trends in Large Scale Computing

Trends in Large Scale Computing: An Introduction	206
<i>Organizer: Scott B. Baden</i>	
Ygdrasil: Aggregator Network Toolkit for Large Scale Systems and the Grid	207
<i>Susanne M. Balle, John Bishop, David LaFrance-Linden, and Howard Rijkin</i>	
Enabling Coupled Scientific Simulations on the Grid	217
<i>Alan Sussman and Henrique Andrade</i>	

III High Performance Linear Algebra Algorithms

High Performance Linear Algebra Algorithms: An Introduction	225
<i>Organizers: Fred G. Gustavson and Jerzy Waśniewski</i>	
Applying Software Testing Metrics to Lapack	228
<i>David J. Barnes and Tim R. Hopkins</i>	
A Matrix-Type for Performance–Portability	237
<i>N. Peter Drakenberg</i>	
A New Array Format for Symmetric and Triangular Matrices	247
<i>John A. Gunnels and Fred G. Gustavson</i>	
A Family of High-Performance Matrix Multiplication Algorithms	256
<i>John A. Gunnels, Fred G. Gustavson, Greg M. Henry, and Robert A. van de Geijn</i>	

IV Substructuring, Dimension Reduction and Applications

Substructuring, Dimension Reduction and Applications: An Introduction	266
<i>Organizers: Zhaojun Bai and Ren-Cang Li</i>	
Parallel Algorithms for Balanced Truncation Model Reduction of Sparse Systems	267
<i>José M. Badía, Peter Benner, Rafael Mayo, and Enrique S. Quintana-Ortí</i>	
Towards an Optimal Substructuring Method for Model Reduction	276
<i>Zhaojun Bai and Ben-Shan Liao</i>	
Model Reduction for RF MEMS Simulation	286
<i>David S. Bindel, Zhaojun Bai, and James W. Demmel</i>	

A Model-Order Reduction Technique for Low Rank Rational Perturbations of Linear Eigenproblems	296
<i>Frank Blömeling and Heinrich Voss</i>	
Parallel Global Optimization of Foundation Schemes in Civil Engineering	305
<i>Raimondas Čiegis, Milda Baravykaite, and Rimantas Belevičius</i>	
A Combined Linear and Nonlinear Preconditioning Technique for Incompressible Navier-Stokes Equations	313
<i>Feng-Nan Hwang and Xiao-Chuan Cai</i>	
Structure-Preserving Model Reduction	323
<i>Ren-Cang Li and Zhaojun Bai</i>	
A Comparison of Parallel Preconditioners for the Sparse Generalized Eigenvalue Problems by Rayleigh-Quotient Minimization	333
<i>Sangback Ma and Ho-Jong Jang</i>	
Theoretical Relations Between Domain Decomposition and Dynamic Substructuring	342
<i>Daniel J. Rixen</i>	
Model Order Reduction for Large Scale Engineering Models Developed in ANSYS	349
<i>Evguenii B. Rudnyi and Jan G. Korvink</i>	
Rational Krylov for Large Nonlinear Eigenproblems	357
<i>Axel Ruhe</i>	
Algebraic Sub-structuring for Electromagnetic Applications	364
<i>Chao Yang, Weiguo Gao, Zhaojun Bai, Xiaoye S. Li, Lie-Quan Lee, Parry Husbands, and Esmond G. Ng</i>	
V Parallel Processing in Science and Engineering	
Parallel Processing in Science and Engineering: An Introduction	374
<i>Organizer: Adam W. Bojańczyk</i>	
Rapid Development of High-Performance Linear Algebra Libraries	376
<i>Paolo Bientinesi, John A. Gunnels, Fred G. Gustavson, Greg M. Henry, Margaret Myers, Enrique S. Quintana-Ortí, and Robert A. van de Geijn</i>	
Automatic Derivation of Linear Algebra Algorithms with Application to Control Theory	385
<i>Paolo Bientinesi, Sergey Kolos, and Robert A. van de Geijn</i>	
Cluster Computing for Financial Engineering	395
<i>Shirish Chinchalkar, Thomas F. Coleman, and Peter Mansfield</i>	

Semi-automatic Generation of Grid Computing Interfaces for Numerical Software Libraries	404
<i>Erik Elmroth and Rikard Skelander</i>	
Rapid Development of High-Performance Out-of-Core Solvers	413
<i>Thierry Joffrain, Enrique S. Quintana-Ortí, and Robert A. van de Geijn</i>	
ALPS: A Software Framework for Parallel Space-Time Adaptive Processing	423
<i>Kyusoon Lee and Adam W. Bojańczyk</i>	
Hybrid Parallelization of CFD Applications with Dynamic Thread Balancing	433
<i>Alexander Spiegel, Dieter an Mey, and Christian Bischof</i>	
VI Distributed Computing: Tools, Paradigms and Infrastructures	
Distributed Computing: Tools, Paradigms and Infrastructures.	
An Introduction	442
<i>Organizers: Beniamino Di Martino, Rocco Aversa, and Laurence Tianruo Yang</i>	
Parallelization of GSL: Performance of Case Studies	444
<i>José Aliaga, Francisco Almeida, José M. Badía, Sergio Barrachina, Vicente Blanco, María Castillo, U. Dorta, Rafael Mayo, Enrique S. Quintana, Gregorio Quintana, Casiano Rodríguez, and Francisco de Sande</i>	
Design of Policy-Based Security Mechanisms in a Distributed Web Services Architecture	454
<i>Valentina Casola, Antonino Mazzeo, Nicola Mazzocca, and Salvatore Venticinque</i>	
Supporting Location-Aware Distributed Applications on Mobile Devices	464
<i>Cristiano di Flora, Massimo Ficco, and Stefano Russo</i>	
Grid Application Development on the Basis of Web Portal Technology	472
<i>Gábor Dózsa, Péter Kacsuk, and Csaba Németh</i>	
A Distributed Divide and Conquer Skeleton	481
<i>Juan R. González, Coromoto León, and Casiano Rodríguez</i>	
A Tool to Display Array Access Patterns in OpenMP Programs	490
<i>Oscar R. Hernandez, Chunhua Liao, and Barbara M. Chapman</i>	

A Model Analysis of a Distributed Monitoring System Using a Multi-formalism Approach	499
<i>Mauro Iacono, Stefano Marrone, Nicola Mazzocca, Francesco Moscato, and Valeria Vittorini</i>	
Performance Oriented Development and Tuning of GRID Applications	509
<i>Emilio Mancini, Massimiliano Rak, Roberto Torella, and Umberto Villano</i>	
Towards a Bulk-Synchronous Distributed Shared Memory Programming Environment for Grids	519
<i>Håkan Mattsson and Christoph Kessler</i>	
VII HPC in Earth and Space Science	
High-Performance Computing in Earth- and Space-Science: An Introduction	527
<i>Organizer: Peter Messmer</i>	
Applying High Performance Computing Techniques in Astrophysics	530
<i>Francisco Almeida, Evencio Mediavilla, Alex Oscoz, and Francisco de Sande</i>	
Statistical Properties of Dissipative MHD Accelerators	538
<i>Kaspar Arzner, Loukas Vlahos, Bernard Knaepen, and Nicolas Denewet</i>	
A Simulation Model for Forest Fires	546
<i>Gino Bella, Salvatore Filippone, Alessandro De Maio, and Mario Testa</i>	
MHD Modeling of the Interaction Between the Solar Wind and Solar System Objects	554
<i>Andreas Ekenbäck and Mats Holmström</i>	
Implementing Applications with the Earth System Modeling Framework	563
<i>Chris Hill, Cecelia DeLuca, V. Balaji, Max Suarez, Arlindo da Silva, William Sawyer, Carlos Cruz, Atanas Trayanov, Leonid Zaslavsky, Robert Hallberg, Byron Boville, Anthony Craig, Nancy Collins, Erik Kluzek, John Michalakes, David Neckels, Earl Schwab, Shepard Smithline, Jon Wolfe, Mark Iredell, Weiyu Yang, Robert Jacob, and Jay Larson</i>	
Parallel Discrete Event Simulations of Grid-Based Models: Asynchronous Electromagnetic Hybrid Code	573
<i>Homa Karimabadi, Jonathan Driscoll, Jagruti Dave, Yuri Omelchenko, Kalyan Perumalla, Richard Fujimoto, and Nick Omidi</i>	
Electromagnetic Simulations of Dusty Plasmas	583
<i>Peter Messmer</i>	

VIII Advanced Algorithms and Software Components for Scientific Computing

Advanced Algorithms and Software Components for Scientific Computing: An Introduction	590
<i>Organizer: Padma Raghavan</i>	
Extending PSBLAS to Build Parallel Schwarz Preconditioners	593
<i>Alfredo Buttari, Pasqua D'Ambra, Daniela di Serafino, and Salvatore Filippone</i>	
A Direct Orthogonal Sparse Static Methodology for a Finite Continuation Hybrid LP Solver	603
<i>Pablo Guerrero-García and Ángel Santos-Palomo</i>	
Applying Parallel Direct Solver Techniques to Build Robust High Performance Preconditioners	611
<i>Pascal Hénon, François Pellegrini, Pierre Ramet, Jean Roman, and Yousef Saad</i>	
The Design of Trilinos	620
<i>Michael A. Heroux and Marzio Sala</i>	
Software Architecture Issues in Scientific Component Development	629
<i>Boyana Norris</i>	
Parallel Hybrid Sparse Solvers Through Flexible Incomplete Cholesky Preconditioning	637
<i>Keita Teranishi and Padma Raghavan</i>	
Parallel Heuristics for an On-Line Scientific Database for Efficient Function Approximation	644
<i>Ivana Veljkovic and Paul E. Plassmann</i>	

IX Software Engineering and Problem Solving Environments for Scientific Computing

Software Engineering and Problem Solving Environments for Scientific Computing: An Introduction	654
<i>Organizers: Jose C. Cunha and Omer F. Rana</i>	
A General Architecture for Grid-Based PSE Toolkits	656
<i>Mario Cannataro, Carmela Comito, Antonio Congiusta, Gianluigi Folino, Carlo Mastroianni, Andrea Pugliese, Giandomenico Spezzano, Domenico Talia, and Pierangelo Veltri</i>	
An Expert Assistant for Computer Aided Parallelization	665
<i>Gabriele Jost, Robert Chun, Haoqiang Jin, Jesus Labarta, and Judit Gimenez</i>	

Scalable Middleware Environment for Agent-Based Internet Applications 675

Benno J. Overeinder and Frances M.T. Brazier

Automatic Generation of Wrapper Code and Test Scripts

for Problem Solving Environments 680

Andreas Schreiber

X Runtime Software Techniques for Enabling High-Performance Applications

Runtime Software Techniques

for Enhancing High-Performance Applications: An introduction 690

Masha Sosonkina

Efficient Execution of Scientific Computation

on Geographically Distributed Clusters 691

*Eduardo Argollo, Dolores Rexachs, Fernando G. Tinetti,
and Emilio Luque*

Improving the Performance

of Large-Scale Unstructured PDE Applications 699

Xing Cai

A Runtime Adaptive Load Balancing Algorithm for Particle Simulations 709

Matthew F. Dixon

Evaluating Parallel Algorithms for Solving Sylvester-Type Matrix

Equations: Direct Transformation-Based

Versus Iterative Matrix-Sign-Function-Based Methods 719

Robert Granat and Bo Kågström

Performance Analysis for Parallel Adaptive FEM on SMP Clusters 730

Judith Hippold and Gudula Rünger

Performance Tuning of Matrix Triple Products

Based on Matrix Structure 740

*Eun-Jin Im, Ismail Bustany, Cleve Ashcraft, James W. Demmel,
and Katherine A. Yelick*

Adapting Distributed Scientific Applications

to Run-Time Network Conditions 747

Masha Sosonkina

XI Sparse Direct Linear Solvers

Sparse Direct Linear Solvers: An Introduction 756

Organizer: Sivan Toledo

Oblio: Design and Performance 758

Florin Dobrian and Alex Pothen

Performance Analysis of Parallel Right-Looking Sparse LU Factorization on Two Dimensional Grids of Processors	768
<i>Laura Grigori and Xiaoye S. Li</i>	

A Shared- and Distributed-Memory Parallel Sparse Direct Solver	778
<i>Anshul Gupta</i>	

Simple and Efficient Modifications of Elimination Orderings	788
<i>Pinar Heggernes and Yngve Villanger</i>	

Optimization of a Statically Partitioned Hypermatrix Sparse Cholesky Factorization	798
<i>José R. Herrero and Juan J. Navarro</i>	

Maximum-Weighted Matching Strategies and the Application to Symmetric Indefinite Systems	808
<i>Stefan Röllin and Olaf Schenk</i>	

An Evaluation of Sparse Direct Symmetric Solvers: An Introduction and Preliminary Findings	818
<i>Jennifer A. Scott, Yifan Hu, and Nicholas I.M. Gould</i>	

XII Treatment of Large Scale Models

Treatment of Large Scientific Problems: An Introduction	828
<i>Organizers: Zahari Zlatev and Krassimir Georgiev</i>	

Towards a Parallel Multilevel Preconditioned Maxwell Eigensolver	831
<i>Peter Arbenz, Martin Bečka, Roman Geus, and Ulrich Hetmaniuk</i>	

On Improvement of the Volcano Search and Optimization Strategy	839
<i>Venansius Baryamureeba and John Ngubiri</i>	

Aggregation-Based Multilevel Preconditioning of Non-conforming FEM Elasticity Problems	847
<i>Radim Blaheta, Svetozar Margenov, and Maya Neytcheva</i>	

Efficient Solvers for 3-D Homogenized Elasticity Model	857
<i>Ronald H.W. Hoppe and Svetozara I. Petrova</i>	

Performance Evaluation of a Parallel Algorithm for a Radiative Transfer Problem	864
<i>Paulo B. Vasconcelos and Filomena d'Almeida</i>	

XIII Performance Evaluation and Design of Hardware-Aware PDE Solvers

Performance Evaluation and Design of Hardware-Aware PDE Solvers: An Introduction	872
<i>Organizers: Frank Hülsemann and Markus Kowarschik</i>	

A Cache-Aware Algorithm for PDEs on Hierarchical Data Structures	874
<i>Frank Günther, Miriam Mehl, Markus Pögl, and Christoph Zenger</i>	
Constructing Flexible, Yet Run Time Efficient PDE Solvers	883
<i>Frank Hülsemann and Benjamin Bergen</i>	
Analyzing Advanced PDE Solvers Through Simulation	893
<i>Henrik Johansson, Dan Wallin, and Sverker Holmgren</i>	
Towards Cache-Optimized Multigrid Using Patch-Adaptive Relaxation	901
<i>Markus Kowarschik, Iris Christadler, and Ulrich Rüde</i>	
Hierarchical Partitioning and Dynamic Load Balancing for Scientific Computation	911
<i>James D. Teresco, Jamal Faik, and Joseph E. Flaherty</i>	
Cache Optimizations for Iterative Numerical Codes Aware of Hardware Prefetching	921
<i>Josef Weidendorfer and Carsten Trinitis</i>	

XIV Computationally Expensive Methods in Statistics

Computationally Expensive Methods in Statistics: An Introduction	928
<i>Organizer: Wolfgang M. Hartmann</i>	
Dimension Reduction vs. Variable Selection	931
<i>Wolfgang M. Hartmann</i>	
Reproducible Statistical Analysis in Microarray Profiling Studies	939
<i>Ulrich Mansmann, Markus Ruschhaupt, and Wolfgang Huber</i>	
Step-Down FDR Procedures for Large Numbers of Hypotheses	949
<i>Paul N. Somerville</i>	

XV Approaches or Methods of Security Engineering (AMSE)

Applying Security Engineering to Build Security Countermeasures: An Introduction	957
<i>Organizers: Tai-hoonn Kim and Ho-yeol Kwon</i>	
CC-SEMS: A CC Based Information System Security Evaluation Management System	964
<i>Young-whan Bang, Yeun-hee Kang, and Gang-soo Lee</i>	
A Secure Migration Mechanism of Mobile Agents Under Mobile Agent Environments	974
<i>Dongwon Jeong, Young-Gab Kim, Young-Shil Kim, Lee-Sub Lee, Soo-Hyun Park, and Doo-Kwon Baik</i>	

A Flexible Privilege Management Scheme for Role Graph Model	983
<i>Yuna Jung and Eenjun Hwang</i>	
The System Modeling for Detections of New Malicious Codes	992
<i>EunYoung Kim, CheolHo Lee, HyungGeun Oh, and JinSeok Lee</i>	
Information Hiding Method Using CDMA on Wave Files	1000
<i>Young-Shil Kim, Sang Yun Park, Suk-Hee Wang, and Seung Lee</i>	
Efficient Key Distribution Protocol for Electronic Commerce in Mobile Communications	1009
<i>Jin Kwak, Soohyun Oh, and Dongho Won</i>	
A Framework for Modeling Organization Structure in Role Engineering	1017
<i>HyungHyo Lee, YoungLok Lee, and BongNam Noh</i>	
An Efficient Pointer Protection Scheme to Defend Buffer Overflow Attacks	1025
<i>Yongsu Park and Yookun Cho</i>	

Contributed Talks

I Contributed Talks in this Volume

Parallel Hierarchical Radiosity: The PIT Approach	1031
<i>Fabrizio Baiardi, Paolo Mori, and Laura Ricci</i>	
Optimizing Locationing of Multiple Masters for Master-Worker Grid Applications	1041
<i>Cyril Banino</i>	
An OGSA-Based Bank Service for Grid Accounting Systems	1051
<i>Erik Elmroth, Peter Gardfjäll, Olle Mulmo, and Thomas Sandholm</i>	
A Grid Resource Broker Supporting Advance Reservations and Benchmark-Based Resource Selection	1061
<i>Erik Elmroth and Johan Tordsson</i>	
The Dragon Graph: A New Interconnection Network for High Speed Computing	1071
<i>Jywe-Fei Fang</i>	
Speeding up Parallel Graph Coloring	1079
<i>Assefaw H. Gebremedhin, Fredrik Manne, and Tom Woods</i>	
On the Efficient Generation of Taylor Expansions for DAE Solutions by Automatic Differentiation	1089
<i>Andreas Griewank and Andrea Walther</i>	

Edge-Disjoint Hamiltonian Cycles of WK-Recursive Networks	1099
<i>Chien-Hung Huang, Jywe-Fei Fang, and Chin-Yang Yang</i>	
Simulation-Based Analysis of Parallel Runge-Kutta Solvers	1105
<i>Matthias Korch and Thomas Rauber</i>	
A Novel Task Scheduling Algorithm for Distributed Heterogeneous Computing Systems	1115
<i>Guan-Joe Lai</i>	
Study of Load Balancing Strategies for Finite Element Computations on Heterogeneous Clusters	1123
<i>Kalyani Munasinghe and Richard Wait</i>	
Parallel Algorithms for the Determination of Lyapunov Characteristics of Large Nonlinear Dynamical Systems	1131
<i>Günter Radons, Gudula Rünger, Michael Schwind, and Hong-liu Yang</i>	
Online Task Scheduling on Heterogeneous Clusters: An Experimental Study	1141
<i>Einar M.R. Rosenvinge, Anne C. Elster, and Cyril Banino</i>	
A Parallel Method for Large Sparse Generalized Eigenvalue Problems by OmniRPC in a Grid Environment	1151
<i>Tetsuya Sakurai, Kentaro Hayakawa, Mitsuhsisa Sato, and Daisuke Takahashi</i>	
An Implementation of Parallel 3-D FFT Using Short Vector SIMD Instructions on Clusters of PCs	1159
<i>Daisuke Takahashi, Taisuke Boku, and Mitsuhsisa Sato</i>	
II Contributed Talks Appearing Elsewhere	
Other Para'04 Contributed Talks	1168
Author Index	1171