

Table of Contents, Part II

Digital Imaging Applications

Densification of Digital Terrain Elevations Using Shape from Shading with Single Satellite Imagery	3
<i>Mohammad A. Rajabi, J.A. Rod Blais</i>	
PC-Based System for Calibration, Reconstruction, Processing, and Visualization of 3D Ultrasound Data Based on a Magnetic-Field Position and Orientation Sensing System	13
<i>Emad Boctor, A. Saad, Dar-Jen Chang, K. Kamel, A.M. Youssef</i>	
Automatic Real-Time XRII Local Distortion Correction Method for Digital Linear Tomography	23
<i>Christian Forlani, Giancarlo Ferrigno</i>	
Meeting the Computational Demands of Nuclear Medical Imaging Using Commodity Clusters	27
<i>Wolfgang Karl, Martin Schulz, Martin Völk, Sibylle Ziegler</i>	
An Image Registration Algorithm Based on Cylindrical Prototype Model	37
<i>Joong-Jae Lee, Gye-Young Kim, Hyung-Il Choi</i>	
An Area-Based Stereo Matching Using Adaptive Search Range and Window Size	44
<i>Han-Suh Koo, Chang-Sung Jeong</i>	

Environmental Modeling

Methods of Sensitivity Theory and Inverse Modeling for Estimation of Source Term and Risk/Vulnerability Areas	57
<i>Vladimir Penenko, Alexander Baklanov</i>	
The Simulation of Photochemical Smog Episodes in Hungary and Central Europe Using Adaptive Gridding Models	67
<i>István Lagzi, Alison S. Tomlin, Tamás Turányi, László Haszpra, Róbert Mészáros, Martin Berzins</i>	
Numerical Solution of the Aerosol Condensation/Evaporation Equation	77
<i>Khoi Nguyen, Donald Dabdub</i>	
Efficient Treatment of Large-Scale Air Pollution Models on Supercomputers	82
<i>Zahari Zlatev</i>	

High Performance Computational Tools and Environments

Pattern Search Methods for Use-Provided Points	95
<i>Pedro Alberto, Fernando Nogueira, Humberto Rocha, Luís N. Vicente</i>	
In-situ Bioremediation: Advantages of Parallel Computing and Graphical Investigating Techniques	99
<i>M.C. Baracca, G. Clai, P. Ornelli</i>	

Adaptive Load Balancing for MPI Programs 108
Milind Bhandarkar, L.V. Kalé, Eric de Sturler, Jay Hoeflinger

Performance and Irregular Behavior of Adaptive Task Partitioning 118
Elise de Doncker, Rodger Zanny, Karlis Kaugars, Laurentiu Cucos

Optimizing Register Spills for Eager Functional Languages 128
S. Mishra, K. Sikdar, M. Satpathy

A Protocol for Multi-threaded Processes with Choice in π -Calculus 138
Kazunori Iwata, Shingo Itabashi, Naohiro Ishi

Mapping Parallel Programs onto Distributed Computer Systems with Faulty Elements 148
Mikhail S. Tarkov, Youngsong Mun, Jaeyoung Choi, Hyung-Il Choi

Enabling Interoperation of High Performance, Scientific Computing Applications: Modeling Scientific Data with the Sets and Fields (SAF) Modeling System 158
Mark C. Miller, James F. Reus, Robb P. Matzke, William J. Arrighi, Larry A. Schoof, Ray T. Hitt, Peter K. Espen

Intelligent Systems Design and Applications

ALEC: An Adaptive Learning Framework for Optimizing Artificial Neural Networks 171
Ajith Abraham, Baikunth Nath

Solving Nonlinear Differential Equations by a Neural Network Method 181
Lucie P. Aarts, Peter Van der Veer

Fuzzy Object Blending in 2D 190
Ahmet Çinar, Ahmet Arslan

An Adaptive Neuro-Fuzzy Approach for Modeling and Control of Nonlinear Systems 198
Otman M. Ahtiwash, Mohd Zaki Abdulmui

The Match Fit Algorithm - A Testbed for Computational Motivation of Attention 208
Joseph G. Billock, Demetri Psaltis, Christof Koch

Automatic Implementation and Simulation of Qualitative Cognitive Maps . 217
João Paulo Carvalho, José Alberto Tomé

Inclusion-Based Approximate Reasoning 221
Chris Cornelis, Etienne E. Kerre

Attractor Density Models with Application to Analyzing the Stability of Biological Neural Networks 231
Christian Storm, Walter J. Freeman

MARS: Still an Alien Planet in Soft Computing? 235
Ajith Abraham, Dan Steinberg

Data Reduction Based on Spatial Partitioning	245
<i>Gongde Guo, Hui Wang, David Bell, Qingxiang Wu</i>	
Alternate Methods in Reservoir Simulation	253
<i>Guadalupe I. Janoski, Andrew H. Sung</i>	
Intuitionistic Fuzzy Sets in Intelligent Data Analysis for Medical Diagnosis	263
<i>Eulalia Szmidt, Janusz Kacprzyk</i>	
Design of a Fuzzy Controller Using a Genetic Algorithm for Stator Flux Estimation	272
<i>Mehmet Karakose, Mehmet Kaya, Erhan Akin</i>	
Object Based Image Ranking Using Neural Networks	281
<i>Gour C. Karmakar, Syed M. Rahman, Laurence S. Dooley</i>	
A Genetic Approach for Two Dimensional Packing with Constraints	291
<i>Wee Sng Khoo, P. Saratchandran, N. Sundararajan</i>	
Task Environments for the Dynamic Development of Behavior	300
<i>Derek Harter, Robert Kozma</i>	
Wavelet Packet Multi-layer Perceptron for Chaotic Time Series Prediction: Effects of Weight Initialization	310
<i>Kok Keong Teo, Lipo Wang, Zhiping Lin</i>	
Genetic Line Search	318
<i>S. Lozano, J.J. Domínguez, F. Guerrero, K. Smith</i>	
HARPIC, an Hybrid Architecture Based on Representations, Perceptions, and Intelligent Control: A Way to Provide Autonomy to Robots	327
<i>Dominique Luzeaux, André Dalgarrondo</i>	
Hybrid Intelligent Systems for Stock Market Analysis	337
<i>Ajith Abraham, Baikunth Nath, P.K. Mahanti</i>	
On the Emulation of Kohonen's Self-Organization via Single-Map	
Metropolis-Hastings Algorithms	346
<i>Jorge Muruzábal</i>	
Quasi Analog Formal Neuron and Its Learning Algorithm Hardware	356
<i>Karen Nazaryan</i>	
Producing Non-verbal Output for an Embodied Agent in an Intelligent Tutoring System	366
<i>Roger Nkambou, Yan Laporte</i>	
Co-evolving a Neural-Net Evaluation Function for Othello by Combining Genetic Algorithms and Reinforcement Learning	377
<i>Joshua A. Singer</i>	
Modeling the Effect of Premium Changes on Motor Insurance Customer Retention Rates Using Neural Networks	390
<i>Ai Cheo Yeo, Kate A. Smith, Robert J. Willis, Malcolm Brooks</i>	
On the Predictability of Rainfall in Kerala - An Application of ABF Neural Network	400
<i>Ninan Sajeeth Philip, K. Babu Joseph</i>	
A Job-Shop Scheduling Problem with Fuzzy Processing Times	409
<i>Feng-Tse Lin</i>	

Speech Synthesis Using Neural Networks Trained by an Evolutionary Algorithm 419
Trandafir Moisa, Dan Ontanu, Adrian H. Dediu

A Two-Phase Fuzzy Mining and Learning Algorithm for Adaptive Learning Environment 429
Chang Jiun Tsai, S.S. Tseng, Chih-Yang Lin

Applying Genetic Algorithms and Other Heuristic Methods to Handle PC Configuration Problems 439
Vincent Tam, K.T. Ma

Forecasting Stock Market Performance Using Hybrid Intelligent System . . . 441
Xiaodan Wu, Ming Fung, Andrew Flitman

Multimedia

The MultiMedia Maintenance Management (M⁴) System 459
Rachel J. McCrindle

Visualisations; Functionality and Interaction 470
Claire Knight, Malcolm Munro

DMEFS Web Portal: A METOC Application 476
Avichal Mehra, Jim Corbin

The Validation Web Site: A Combustion Collaboratory over the Internet . . 485
Angela Violi, Xiaodong Chen, Gary Lindstrom, Eric Eddings, Adel F. Sarofim

The Policy Machine for Security Policy Management 494
Vincent C. Hu, Deborah A. Frincke, David F. Ferraiolo

Multi-spectral Scene Generation and Projection

The Javelin Integrated Flight Simulation 507
Charles Bates, Jeff Lucas, Joe Robinson

A Multi-spectral Test and Simulation Facility to Support Missile Development, Production, and Surveillance Programs 515
James B. Johnson, Jerry A. Ray

Correlated, Real Time Multi-spectral Sensor Test and Evaluation (T&E) in an Installed Systems Test Facility (ISTF) Using High Performance Computing 521
John Kriz, Tom Joyner, Ted Wilson, Greg McGraner

Infrared Scene Projector Digital Model Development 531
Mark A. Manzardo, Brett Gossage, J. Brent Spears, Kenneth G. LeSueur

Infrared Scene Projector Digital Model Mathematical Description 540
Mark A. Manzardo, Brett Gossage, J. Brent Spears, Kenneth G. LeSueur

Distributed Test Capability Using Infrared Scene Projector Technology . . .	550
<i>David R. Anderson, Ken Allred, Kevin Dennen, Patrick Roberts, William R. Brown, Ellis E. Burroughs, Kenneth G. LeSueur, Tim Clardy</i>	
Development of Infrared and Millimeter Wave Scene Generators for the P3I BAT High Fidelity Flight Simulation	558
<i>Jeremy R. Farris, Marsha Drake</i>	
Novel Models for Parallel Computation	
A Cache Simulator for Shared Memory Systems	569
<i>Florian Schintke, Jens Simon, Alexander Reinefeld</i>	
On the Effectiveness of D-BSP as a Bridging Model of Parallel Computation	579
<i>Gianfranco Bilardi, Carlo Fantozzi, Andrea Pietracaprina, Geppino Pucci</i>	
Coarse Grained Parallel On-Line Analytical Processing (OLAP) for Data Mining	589
<i>Frank Dehne, Todd Eavis, Andrew Rau-Chaplin</i>	
Architecture Independent Analysis of Parallel Programs	599
<i>Ananth Grama, Vipin Kumar, Sanjay Ranka, Vineet Singh</i>	
Strong Fault-Tolerance: Parallel Routing in Networks with Faults	609
<i>Jianer Chen, Eunseuk Oh</i>	
Parallel Algorithm Design with Coarse-Grained Synchronization	619
<i>Vijaya Ramachandran</i>	
Parallel Bridging Models and Their Impact on Algorithm Design	628
<i>Friedhelm Meyer auf der Heide, Rolf Wanka</i>	
A Coarse-Grained Parallel Algorithm for Maximal Cliques in Circle Graphs	638
<i>E.N. Cáceres, S.W. Song, J.L. Szwarcfiter</i>	
Parallel Models and Job Characterization for System Scheduling	648
<i>X. Deng, H. Ip, K. Law, J. Li, W. Zheng, S. Zhu</i>	
Optimization	
Heuristic Solutions for the Multiple-Choice Multi-dimension Knapsack Problem	659
<i>M. Mostofa Akbar, Eric G. Manning, Gholamali C. Shoja, Shahadat Khan</i>	
Tuned Annealing for Optimization	669
<i>Mir M. Atiqullah, S.S. Rao</i>	
A Hybrid Global Optimization Algorithm Involving Simplex and Inductive Search	680
<i>Chetan Offord, Željko Bajzer</i>	
Applying Evolutionary Algorithms to Combinatorial Optimization Problems	689
<i>Enrique Alba Torres, Sami Khuri</i>	

Program and Visualization

Exploratory Study of Scientific Visualization Techniques for Program Visualization	701
<i>Brian J. d'Auriol, Claudia V. Casas, Pramod K. Chikkappaiah, L. Susan Draper, Ammar J. Esper, Jorge López, Rajesh Molakaseema, Seetharami R. Seelam, René Saenz, Qian Wen, Zhengjing Yang</i>	
Immersive Visualization Using AVS/Express	711
<i>Ian Curington</i>	
VisBench: A Framework for Remote Data Visualization and Analysis	718
<i>Randy W. Heiland, M. Pauline Baker, Danesh K. Tafti</i>	
The Problem of Time Scales in Computer Visualization	728
<i>Mark Burgin, Damon Liu, Walter Karplus</i>	
Making Movies: Watching Software Evolve through Visualisation	738
<i>James Westland Chain, Rachel J. McCrindle</i>	

**Tools and Environments for Parallel and Distributed
Programming**

Performance Optimization for Large Scale Computing: The Scalable VAMPIR Approach	751
<i>Holger Brunst, Manuela Winkler, Wolfgang E. Nagel, Hans-Christian Hoppe</i>	
TRaDe: Data Race Detection for Java	761
<i>Mark Christiaens, Koen De Bosschere</i>	
Automation of Data Traffic Control on DSM Architectures	771
<i>Michael Frumkin, Haoqiang Jin, Jerry Yan</i>	
The Monitoring and Steering Environment	781
<i>Christian Glasner, Roland Hügl, Bernhard Reitinger, Dieter Kranzlmüller, Jens Volkert</i>	
Token Finding Using Mobile Agents	791
<i>Delbert Hart, Mihail E. Tudoreanu, Eileen Kraemer</i>	
Load Balancing for the Electronic Structure Program GREMLIN in a Very Heterogenous SSH-Connected WAN-Cluster of UNIX-Type Hosts	801
<i>Siegfried Höfinger</i>	
DeWiz - Modular Debugging for Supercomputers and Computational Grids	811
<i>Dieter Kranzlmüller</i>	
Fiddle: A Flexible Distributed Debugger Architecture	821
<i>João Lourenço, José C. Cunha</i>	
Visualization of Distributed Applications for Performance Debugging	831
<i>F.-G. Ottogalli, C. Labbé, V. Olive, B. de Oliveira Stein, J. Chassin de Kergommeaux, J.-M. Vincent</i>	

Achieving em Performance Portability with em SKaMPI for High-Performance MPI Programs	841
<i>Ralf Reussner, Gunnar Hunzelmann</i>	
Cyclic Debugging Using Execution Replay	851
<i>Michiel Ronsse, Mark Christiaens, Koen De Bosschere</i>	
Visualizing the Memory Access Behavior of Shared Memory Applications on NUMA Architectures	861
<i>Jie Tao, Wolfgang Karl, Martin Schulz</i>	
CUMULVS Viewers for the ImmersaDesk	871
<i>Torsten Wilde, James A. Kohl, Raymond E. Flanery</i>	
Simulation	
<i>N</i> -Body Simulation on Hybrid Architectures	883
<i>P.M.A. Sloot, P.F. Spinnato, G.D. van Albada</i>	
Quantum Mechanical Simulation of Vibration-Torsion-Rotation Levels of Methanol	893
<i>Yun-Bo Duan, Anne B. McCoy</i>	
Simulation-Visualization Complexes as Generic Exploration Environment .	903
<i>Elena V. Zudilova</i>	
Efficient Random Process Generation for Reliable Simulation of Complex Systems	912
<i>Alexey S. Rodionov, Hyunseung Choo, Hee Y. Youn, Tai M. Chung, Kiheon Park</i>	
Replicators & Complementarity: Solving the Simplest Complex System without Simulation	922
<i>Anil Menon</i>	
Soft Computing: Systems and Applications	
More Autonomous Hybrid Models in Bang ²	935
<i>Roman Neruda, Pavel Krušina, Zuzana Petrová</i>	
Model Generation of Neural Network Ensembles Using Two-Level Cross-Validation	943
<i>S. Vasupongayya, R.S. Renner, B.A. Juliano</i>	
A Comparison of Neural Networks and Classical Discriminant Analysis in Predicting Students' Mathematics Placement Examination Scores	952
<i>Stephen J. Sheel, Deborah Vrooman, R.S. Renner, Shanda K. Dawsey</i>	
Neural Belief Propagation without Multiplication	958
<i>Michael J. Barber</i>	
Fuzzy Logic Basis in High Performance Decision Support Systems	965
<i>A. Bogdanov, A. Degtyarev, Y. Nechaev</i>	
Scaling of Knowledge in Random Conceptual Networks	976
<i>Lora J. Durak, Alfred W. Hübler</i>	

Implementation of Kolmogorov Learning Algorithm for Feedforward Neural Networks	986
<i>Roman Neruda, Arnošt Štědrý, Jitka Drkošová</i>	
Noise-Induced Signal Enhancement in Heterogeneous Neural Networks	996
<i>Michael J. Barber, Babette K. Dellen</i>	

Phylogenetic Inference for Genome Rearrangement Data

Evolutionary Puzzles: An Introduction to Genome Rearrangement	1003
<i>Mathieu Blanchette</i>	
High-Performance Algorithmic Engineering for Computational Phylogenetics	1012
<i>Bernard M.E. Moret, David A. Bader, Tandy Warnow</i>	
Phylogenetic Inference from Mitochondrial Genome Arrangement Data . .	1022
<i>Donald L. Simon, Bret Larget</i>	

Late Submissions

Genetic Programming: A Review of Some Concerns	1031
<i>Maumita Bhattacharya, Baikunth Nath</i>	
Numerical Simulation of Quantum Distributions: Instability and Quantum Chaos	1041
<i>G.Y. Kryuchkyan, H.H. Adamyan, S.B. Manvelyan</i>	
Identification of MIMO Systems by Input-Output Takagi-Sugeno Fuzzy Models	1050
<i>Nirmal Singh, Renu Vig, J.K. Sharma</i>	
Control of Black Carbon, the Most Effective Means of Slowing Global Warming	1060
<i>Mark Z. Jacobson</i>	
Comparison of Two Schemes for the Redistribution of Moments for Modal Aerosol Model Application	1061
<i>U. Shankar, A.L. Trayanov</i>	
A Scale-Dependent Dynamic Model for Scalar Transport in the Atmospheric Boundary Layer	1062
<i>Fernando Port-Agel, Qiao Qin</i>	

Advances in Molecular Algorithms

MDT - The Molecular Dynamics Test Set	1065
<i>Eric Barth</i>	
Numerical Methods for the Approximation of Path Integrals Arising in Quantum Statistical Mechanics	1066
<i>Steve D. Bond</i>	
The Multigrid N -Body Solver	1067
<i>David J. Hardy</i>	

Do Your Hard-Spheres Have Tails? A Molecular Dynamics Integration Algorithm for Systems with Mixed Hard-Core/Continuous Potentials	1068
<i>Brian B. Laird</i>	
An Improved Dynamical Formulation for Constant Temperature and Pressure Dynamics, with Application to Particle Fluid Models	1069
<i>Benedict J. Leimkuhler</i>	
Author Index	1071



<http://www.springer.com/978-3-540-42233-4>

Computational Science - ICCS 2001
International Conference, San Francisco, CA, USA, May
28-30, 2001. Proceedings, Part II
Alexandrov, V.N.; Dongarra, J.J.; Juliano, B.A.; Renner,
R.S.; Tan, C.J.K. (Eds.)
2001, LVI, 1081 p., Softcover
ISBN: 978-3-540-42233-4