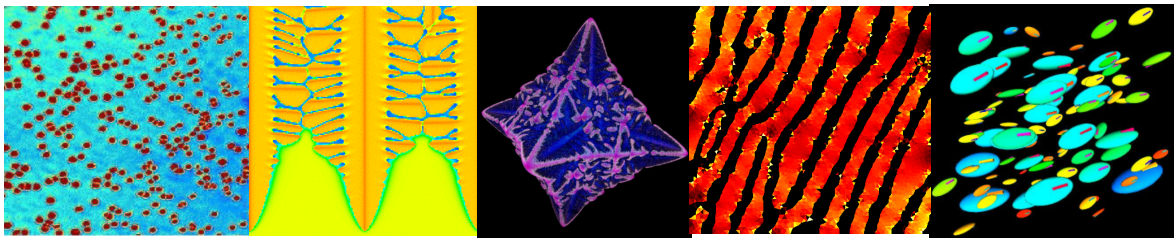


Mathematical and Computational Sciences Division

Summary of Activities for Fiscal Year 2002



Information Technology Laboratory
National Institute of Standards and Technology
Technology Administration
U. S. Department of Commerce

January 2003



Abstract

This report summarizes the technical work of the Mathematical and Computational Sciences Division of NIST's Information Technology Laboratory. Part I provides a high-level overview of the Division's activities, including highlights of technical accomplishments during the previous year. Part II provides additional details covering many of the research activities of the Division. Part III provides listings of publications, technical talks, and other professional activities in which Division staff members have participated.

For further information, contact Ronald F. Boisvert, Mail Stop 8910, NIST, Gaithersburg, MD 20899-8910, phone 301-975-3812, email boisvert@nist.gov, or see the Division's web site at <http://math.nist.gov/mcsd/>.

Thanks to Robin Bickel for collecting and organizing the information contained in this report.

Table of Contents

Part I : Overview	9
Introduction	11
Overview of Technical Areas.....	12
Applied Mathematics.....	12
Mathematical Software	13
High Performance Computing and Visualization	13
Digital Library of Mathematical Functions	14
Quantum Information.....	14
Technical Highlights.....	15
Solidification Modeling	15
Micromagnetic Modeling.....	17
Computation of Atomic Properties	17
Sparse BLAS Standardization.....	18
Special Functions in the Digital Age.....	18
Quantum Information Theory and Practice	19
Immersive Visualization Environment	22
Awards	22
Technology Transfer.....	24
Professional Activities	25
Administrative Highlights.....	25
Staff News.....	25
Looking Back: Historical Landmarks	27
50th Anniversary of Seminal NBS Publication Celebrated.....	27
Three Former NIST Mathematicians Honored.....	29
Part II - Projects	31
Applied Mathematics: Collaborative Research.....	33
Solidification Modeling	33
Polytope Visualization for High T_c Ceramics.....	34
Micromagnetic Modeling.....	35
Optimal Control of Bose-Einstein Condensates in Harmonic Traps.....	36
Quantum Information.....	37

The APEX Image Sharpening Method in Scanning Electron Microscopy..	38
Numerical Algorithms for Advanced Mass Spectrometry.....	39
Modeling Time-Domain Signals from Pulsed Excitation of Multiple Resonant Modes.....	41
Unfolding Measured Frequency Spectra of Permittivity in Polymers.....	44
Machining Process Metrology, Modeling and Simulation	47
Mathematical Problems in Construction Metrology	49
Applied Mathematics: Methods	51
Nonlinear Partial Differential Equations in Image Processing and Computer Vision	51
Time-Domain Algorithms for Computational Electromagnetics.....	54
Hierarchical Control of Some Advection Diffusion Equations	55
Mathematical Methods for Austine-Martensite.....	56
Modeling and Computational Techniques for Bioinformatics Based Data Mining.....	57
A Novel Algorithm for Solving Binary Regression Problems	58
Optimal Signal Sets for Non-Gaussian Detectors.....	59
Monte Carlo Methods for Discrete Problems.....	60
Surface Reconstruction by Tetrahedralization.....	60
Parameter Selections for Constrained Estimates for Ill-Posed Problems	61
Exact Parallel Methods for Linear Systems.....	63
Mathematical Software	65
Digital Library of Mathematical Functions	65
Information Services for Computational Science	68
Java Numerics	70
TNT: Object Oriented Numerical Programming.....	71
Matwrap: A Fortran 95 Wrapper for Matrix Operations.....	71
Sparse BLAS Standardization.....	72
Parallel Adaptive Refinement and Multigrid Finite Element Methods	73
OOF: Finite Element Analysis of Material Microstructures	74
High Performance Computing and Visualization	76
SSS: Screen Saver Science	76
Parallel Genetic Programming.....	77
Parallelization of Feff X-ray Absorption Code.....	77
Computation of Atomic Properties with the Hy-CI Method.....	78
Cement and Concrete Projects	80
Parallelization of a Model of the Elastic Properties of Cement.....	80
The Visible Cement Dataset.....	81

Parallelization, Visualization of Fluid Flow in Complex Geometries	83
Computational Modeling of the Flow of Concrete	85
Multi-Modal Visualization.....	86
Computation and Visualization of Nano-structures and Nano-optics.....	87
Modeling and Visualization of Dendritic Growth in Metallic Alloys	89
Tools for Scientific Visualization	89
Part III - Activity Data	93
Publications	95
Appeared.....	95
Accepted	98
Submitted.....	99
In Process.....	100
Visualizations Published.....	100
Presentations	101
Invited Talks	101
Conference Presentations	102
Presentations Given at NIST	103
Conferences, Minisymposia, Lecture Series, Short-courses.....	104
MCSD Seminar Series	104
DLMF Seminar Series.....	105
Local Events Organized.....	105
External Event Organization	106
Software Released.....	106
External Contacts.....	107
Other Professional Activities.....	109
Internal	109
External.....	109
Appendices.....	111
Staff	113
Acronyms.....	116

