

**Annual Report 1999**

**Computing and Information Sciences**

R. A. Bair, Deputy Director  
and the Staff of the Computing and  
Information Sciences Directorate

June 2000

Prepared for the U.S. Department of Energy  
under Contract DE-AC06-76RLO 1830

## DISCLAIMER

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor Battelle Memorial Institute, nor any of their employees, makes **any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights.** Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof, or Battelle Memorial Institute. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.

PACIFIC NORTHWEST NATIONAL LABORATORY

*operated by*

BATTELLE

*for the*

UNITED STATES DEPARTMENT OF ENERGY

*under Contract DE-AC06-76RLO 1830*

Printed in the United States of America

Available to DOE and DOE contractors from the  
Office of Scientific and Technical Information, P.O. Box 62, Oak Ridge, TN 37831;  
prices available from (615) 576-8401.

Available to the public from the National Technical Information Service,  
U.S. Department of Commerce, 5285 Port Royal Rd., Springfield, VA 22161



This document was printed on recycled paper.

(9/97)

# **Contents**

---

## 1. Introduction

EMSL Research .....	1-1
Research Capabilities.....	1-2
Accessing the EMSL.....	1-2
The Computing and Information Sciences Program.....	1-4

## 2. Instrument Development Laboratory

EMSL's Instrument Development Laboratory <i>John Price</i> .....	2-1
---	-----

Microfabricated Sensor Arrays—A Network-Enabled Smart Sensor <i>Kenneth Swanson, Devon St. Pierre, Jim Follansbee, John Price, Jay Grate, and Christopher Parkinson</i> .....	2-3
--	-----

Radio Frequency Ion Funnel—An Electrodynamic Focusing Element for Mass Spectrometry <i>David Prior, Gordon Anderson, James Bruce, Scott Schaeffer, Tae Man Kim, and Richard Smith</i> .....	2-5
--	-----

Improved Capillary Inlet Tube Interface for Mass Spectrometry—Aerodynamic Effects to Improve Ion Transmission <i>David Prior, John Price, James Bruce, Xue-Bin Wang, and Lai-Sheng Wang</i> ....	2-7
---	-----

Developments in FTICR Mass Spectrometry—New Hardware and Software for High Resolution Mass Spectrometry <i>Gordon Anderson, David Prior, James Bruce, and Richard Smith</i> .....	2-9
--	-----

DNA Sample Preparation and Detection for Complex Sample Matrices—Intelligent, Automated Biological Analysis <i>Cindy Bruckner-Lea, Norman Anheier, Dave Holman, Lydia Olson, Jay Grate, Darrell Chandler, Mark Stottlemeyer, Jeremy Brown, Beatrice Schuck, Jenny Nielsen, Doug Call, Eileen Jutras, Derek Weaver, Fred Brockman, John Price, Jim Follansbee, Devon St. Pierre, Leonard Bond, Toyoko Tskuda, and Mark Kingsley</i> .....	2-12
---	------

LPAS_DAQ—Laser Photoacoustic Spectroscopy Data Acquisition Program <i>Derek Hopkins and Nancy Foster-Mills</i> .....	2-15
---	------

Surf-O-Matic—Surface Science Laboratory Automation <i>Derek Hopkins, John Price, Greg Kimmel, and Bruce Kay</i> .....	2-17
--	------

RF Tagging of Insects—Honeybees for Land Mine Detection <i>Gordon Anderson, David Prior, and Ron Gilbert</i> .....	2-19
---	------

SDMExplorer for Windows— A Graphical Interface to the EMSL's Scientific Data Management System <i>Kenneth Swanson, Kevin Walker, and Dan Adams</i> .....	2-20
---	------

Automation of Rattlesnake Mountain Observatory—Science Education and Opportunity for the 21 <sup>st</sup> Century <i>Kenneth Swanson, John Price, Norm Anheier, Jim Follansbee, Erik Sanchez, Tim Munley, Kerry Steele, Jim Eick, James Myers, Paul Hoffman, Suzanne Yanochko, and Joe Nevius</i> .....	2-22
--	------

## 3. Scientific Data Management

Scientific Data Management <i>Dan Adams, Kevin Walker, David Hansen, Kenneth Swanson, and John Price</i> .....	3-1
---	-----

Terascale Data Management for Structural Biology <i>Kenneth Swanson, Gary Kiebel, Dan Adams, and Gordon Anderson</i> .....	3-3
---	-----

Taxonomy-Based Classification and Visualization of Text <i>Kevin Walker, Dennis McQuerry, Lindseth Godfrey, and Dan Adams</i> .....	3-5
--	-----

## 4. Collaboratory

EMSL Collaboratory <i>James D. Myers</i> .....	4-1
---	-----

Real-Time Collaboration  
*George Chin, Brett Didier,  
 Bonnie Hoopes, William Valdez,  
 Michelle Harris, Deborah Payne,  
 and James Myers* ..... 4-4

Remote/Collaborative Instrument Control  
*James Myers, George Chin, and  
 Douglas Nordwall* ..... 4-8

Electronic Laboratory Notebook  
*Elena Mendoza, Michelle Harris,  
 Bonnie Hoopes, William Valdez,  
 Eric Bradley, and James Myers*..... 4-9

Virtual Facilities and Collaborative Problem-  
 Solving Environments..... 4-11

EMSL Virtual NMR Facility  
*James Myers, Kelly Keating,  
 Dan Hoyt, Sarah Burton,  
 and Nancy Isern*..... 4-11

ELN Integration into the Extensible  
 Computational Chemistry Environment  
 (Ecce)  
*Elena Mendoza, Gary Black, and  
 William Valdez*..... 4-14

Scientific Workflow  
*George Chin, James Myers,  
 Karen Schuchardt, David Thurman,  
 David Hanson, and Kerry Steele* .... 4-15

Collaborative Architecture and Infrastructure  
*Brett Didier, George Chin,  
 Michelle Harris, Elena Mendoza,  
 and James Myers* ..... 4-15

Workshop on Collaborative Problem-Solving  
 Environments  
*Deborah Gracio, George Chin,  
 Raymond Bair, and James Myers* .... 4-17

Support for EMSL Users  
*George Chin, Brett Didier,  
 Michelle Harris, Elena Mendoza,  
 Douglas Nordwall,  
 and James Myers* ..... 4-19

Going Paper-free in the Cleanroom ..... 4-19

Enhancing Science Education at Eastern  
 Oregon University ..... 4-20

Using Collaborative Software to Build  
 Collaborative Software: Student Originated  
 Software Projects with The Evergreen State  
 College ..... 4-22

Graduate Research Using Electronic  
 Notebooks: Northwestern University's  
 Institute for Environmental Catalysis..... 4-22

The EMSL Publisher: An E-Commerce Venture  
*Chris Parkinson, Bruce Rex, Bruce Harrer,  
 and Phil Pulver* ..... 4-23

## 5. High-Performance Computing

High-Performance Computing  
*Jarek Nieplocha* ..... 5-1

Parsoft: Software Tools and Libraries for Parallel  
 Computing  
*Jarek Nieplocha, Jialin Ju, and  
 George Fann* ..... 5-2

Extending the DOE-2000 ACTS Toolkit with the  
 Global Arrays Shared Memory Programming  
 Model  
*Jarek Nieplocha, Jialin Ju, and  
 Joel Malard*..... 5-4

An Out-of-Core Implementation of the Massively  
 Parallel Multireference Configuration Interaction  
 Program  
*Holgen Dachsel, Jarek Nieplocha,  
 and Robert Harrison* ..... 5-7

Numerical Analysis and Computer Science  
 Support of Groundwater Simulations  
*George Fann and Joel Malard*..... 5-10

Invariant Discretization Methods for n-  
 Dimensional Nonlinear Reactive Transport  
 Models  
*Joseph Oliveira, Colin Bailey,  
 John Fowler, Janet Jones-Oliveira,  
 Joel Malard, and Harold Trease*..... 5-12

## 6. Computer and Network Services

EMSL Computer and Network Services <i>Troy Thompson</i> .....	6-1
EMSL Computer Support.....	6-2
Scientific Computer Support <i>Paul Gjefle, Aaron Benner, Andy Lipton, Doug Nordwall, Shaun O'Leary, and Andrea Wood</i> .....	6-3
Office Computer Support <i>Chip Roebuck, Todd Billow, Scott Campbell, Boyd Champion, Tim Lawson, Nick Nanni, and Dave Stone</i> .....	6-3
EMSL's Network Infrastructure <i>John Ballinger, Jeff Mauth, Jim Schroeder, Kerry Steele</i> .....	6-4
EMSL's Distributed Computing Services <i>Paul Gjefle, Tom Mathieu, Marcie Olander, and Andrew Rakowski</i> .....	6-7
EMSL Support and Help Queue System <i>Chris Parkinson</i> .....	6-8
PNNL's Electronic Computer Access Request System <i>Lori O'Neil, Dave Gillen, and Mary Hoxie</i> .....	6-11
EMSL's Auditorium, Conference Room, and Seminar Support Services <i>Scott Campbell and Nick Nanni</i> .....	6-13

## 7. Appendix

Computing and Information Sciences Staff .....	7-1
Publications .....	7-4
Presentations .....	7-5
Honors and Recognition.....	7-8
Conference/Workshop/Symposia Organized .....	7-9
Acronyms .....	7-10
Where C&IS Fits in PNNL .....	7-11