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

Computing and Information Sciences 1999 Annual Report				
_				
	Contents			

1.	Introduction		LPAS_DAQ—Laser Photoacoustic Spectroscopy
	EMSL Research	1-1	Data Acquisition Program
			Derek Hopkins and
	Research Capabilities		Nancy Foster-Mills2-15
	Accessing the EMSL	1-2	
	The Computing and Information Sciences		Surf-O-Matic—Surface Science Laboratory
	Program	1-4	Automation
			Derek Hopkins, John Price, Greg Kimmel,
2_	Instrument Development		and Bruce Kay2-17
	-		and bruce Ray
	Laboratory		RF Tagging of Insects—Honeybees for Land
	EMSL's Instrument Development Laboratory		Mine Detection
	John Price		
	John I rice	2 1	Gordon Anderson, David Prior, and
	Misnofolmicated Canana America A Natural		<i>Ron Gilbert</i> 2-19
	Microfabricated Sensor Arrays—A Network-		
	Enabled Smart Sensor		SDMExplorer for Windows— A Graphical
	Kenneth Swanson, Devon St. Pierre,		Interface to the EMSL's Scientific Data
	Jim Follansbee, John Price, Jay Grate,		Management System
	and Christopher Parkinson	2-3	Kenneth Swanson, Kevin Walker, and
			<i>Dan Adams</i>
	Radio Frequency Ion Funnel—An		
	Electrodynamic Focusing Element for Mass		Automation of Rattlesnake Mountain
	Spectrometry		Observatory—Science Education and Opportunity
	David Prior, Gordon Anderson,		for the 21 st Century
	James Bruce, Scott Schaeffer,		
	Tae Man Kim, and Richard Smith	2-5	Kenneth Swanson, John Price, Norm Anheier,
	Tue man Kim, and Richard Smith	2-3	Jim Follansbee, Erik Sanchez, Tim Munley,
	Improved Capillary Inlet Tube Interfece for M	Togg	Kerry Steele, Jim Eick, James Myers,
	Improved Capillary Inlet Tube Interface for M		Paul Hoffman, Suzanne Yanochko, and
	Spectrometry—Aerodynamic Effects to Impro	ove	<i>Joe Nevius</i> 2-22
	Ion Transmission		
	David Prior, John Price, James Bruce,	3	. Scientific Data Management
	Xue-Bin Wang, and Lai-Sheng Wang	2-7	_
			Scientific Data Management
	Developments in FTICR Mass Spectrometry-	_	Dan Adams, Kevin Walker, David Hansen,
	New Hardware and Software for High Resolu	tion	Kenneth Swanson, and John Price 3-1
	Mass Spectrometry		
	Gordon Anderson, David Prior,		Terascale Data Management for Structural
	James Bruce, and Richard Smith	2-9	Biology
	· · · · · · · · · · · · · · · · · · ·	-	Kenneth Swanson, Gary Kiebel,
	DNA Sample Preparation and Detection for		Dan Adams, and Gordon Anderson 3-3
	Complex Sample Matrices—Intelligent,		Dan Hading, and Gordon Hitaerson 33
	Automated Biological Analysis		Taxonomy-Based Classification and Visualization
	•		•
	Cindy Bruckner-Lea, Norman Anheier,		of Text
	Dave Holman, Lydia Olson, Jay Grate,		Kevin Walker, Dennis McQuerry,
	Darrell Chandler, Mark Stottlemyre,		Lindseth Godfrey, and Dan Adams 3-5
	Jeremy Brown, Beatrice Schuck,		
	Jenny Nielsen, Doug Call, Eileen Jutras,	4	. Collaboratory
	Derek Weaver, Fred Brockman, John Prid	ce,	_
	Jim Follansbee, Devon St. Pierre,		EMSL Collaboratory
	Leonard Bond, Toyoko Tskuda, and		<i>James D. Myers</i>
	Mark Kingsley2	2-12	

Real-Time Collaboration	Going Paper-free in the Cleanroom 4-19
George Chin, Brett Didier,	
Bonnie Hoopes, William Valdez,	Enhancing Science Education at Eastern
Michelle Harris, Deborah Payne,	Oregon University4-20
and James Myers4-4	
	Using Collaborative Software to Build
Remote/Collaborative Instrument Control	Collaborative Software: Student Originated
James Myers, George Chin, and	Software Projects with The Evergreen State
Douglas Nordwall 4-8	College 4-22
Electronic Laboratory Notebook	Graduate Research Using Electronic
Elena Mendoza, Michelle Harris,	Notebooks: Northwestern University's
Bonnie Hoopes, William Valdez,	Institute for Environmental Catalysis 4-22
Eric Bradley, and James Myers 4-9	·
Virtual Facilities and Collaborative Problem-	The EMSL Publisher: An E-Commerce Venture <i>Chris Parkinson, Bruce Rex, Bruce Harrer,</i>
Solving Environments	and Phil Pulver4-23
EMSL Virtual NMR Facility	5 High-Portormance Computing
James Myers, Kelly Keating,	5. High-Performance Computing
Dan Hoyt, Sarah Burton,	High-Performance Computing
and Nancy Isern4-11	Jarek Nieplocha 5-1
ELN Integration into the Extensible	Parsoft: Software Tools and Libraries for Parallel
	Computing
Computational Chemistry Environment	Jarek Nieplocha, Jialin Ju, and
(Ecce)	George Fann 5-2
Elena Mendoza, Gary Black, and	000,801 mm
William Valdez 4-14	Extending the DOE-2000 ACTS Toolkit with the
C - 1 - 1 4 1 C - W - 1 - C	Global Arrays Shared Memory Programming
Scientific Workflow	Model
George Chin, James Myers,	Jarek Nieplocha, Jialin Ju, and
Karen Schuchardt, David Thurman,	Joel Malard 5-4
David Hanson, and Kerry Steele 4-15	5-4
Collaborative Architecture and Infrastructure	An Out-of-Core Implementation of the Massively
Brett Didier, George Chin,	Parallel Multireference Configuration Interaction
Michelle Harris, Elena Mendoza,	Program
and James Myers 4-15	Holgen Dachsel, Jarek Nieplocha, and Robert Harrison 5-7
Workshop on Collaborative Problem-Solving	V 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Environments	Numerical Analysis and Computer Science
Deborah Gracio, George Chin,	Support of Groundwater Simulations
Raymond Bair, and James Myers 4-17	George Fann and Joel Malard5-10
Support for EMSL Users	Invariant Discretization Methods for n-
George Chin, Brett Didier,	Dimensional Nonlinear Reactive Transport
Michelle Harris, Elena Mendoza,	Models
Douglas Nordwall,	Joseph Oliveira, Colin Bailey,
and James Myers 4-19	John Fowler, Janet Jones-Oliveira,
vy	Joel Malard, and Harold Trease5-12

6. Computer and Network Services

EMSL Computer and Network Services				
Troy Thompson	6-1			
Troy Thompson	0-1			
EMSL Computer Support	6-2			
Scientific Computer Support				
Paul Gjefle, Aaron Benner, Andy Lipton,				
Doug Nordwall, Shaun O'Leary, and				
Andrea Wood	6-3			
murca mood	0 3			
Office Computer Support				
Chip Roebuck, Todd Billow,				
Scott Campbell, Boyd Champion,				
Tim Lawson, Nick Nanni, and				
Dave Stone	6-3			
Dave Stone	0-3			
EMSL's Network Infrastructure				
John Ballinger, Jeff Mauth,				
Jim Schroeder, Kerry Steele	6-4			
Jim Schroeder, Kerry Steete	0-4			
EMSL's Distributed Computing Services				
Paul Gjefle, Tom Mathieu,				
Marcie Olander, and				
Andrew Rakowski	6-7			
Anarew Kakowski	0-7			
EMSL Support and Help Queue System				
Chris Parkinson	6-8			
Chris I arkinson	0-8			
PNNL's Electronic Computer Access Reques	st			
System	. •			
Lori O'Neil, Dave Gillen,				
and Mary Hoxie	6 11			
ини 14101 у 110лие	0-11			
EMSL's Auditorium, Conference Room,				
and Seminar Support Services				
Scott Campbell and Nick Nanni	6-13			
эсон Сатроен ана тиск танин	0-13			

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