

Conference Registration List
Physics Research and Education
Plymouth State College, June 11–16, 2000

Stephen R. Addison University of Central Arkansas	saddison@mail.uca.edu
Eleni Arapaki Aristotle University of Thessaloniki	eleni@kelifos.physics.auth.gr
Martina B. Arndt University of New Hampshire	martina.b.arndt@unh.edu
Ralph Baierlein University of Northern Arizona	ralph.baierlein@nau.edu
Daniel Ben-Avraham Clarkson University	benavraham@clarkson.edu
Bruce Boghosian Boston University	bruceb@bu.edu
Craig Bohren Penn State University Department of Meteorology	bohren@ems.psu.edu
Joel W. Cannon Washington and Jefferson College	jcannon@washjeff.edu
Ashley Carter Drew University	acarter@drew.edu
Ruth Chabay Carnegie Mellon University	rchabay@andrew.cmu.edu
Bulbul Chakraborty Brandeis University	bulbul@brandeis.edu
David Chandler University of California, Berkeley Department of Chemistry	chandler@cchem.berkeley.edu

Norman Chonacky Columbia University Department of Biomedical Engineering	chonacky@chem.columbia.edu
Debashish Chowdhury Indian Institute of Technology	debch@iitk.ac.in
Wolfgang Christian Davidson College	wochristian@davidson.edu
Emily Clark Rochester University	eclark@nessy.chem.rochester.edu
James E. Clark 12018 South 71st Court Palos Heights, IL 60463	
Digna Couso Universitat Autnoma de Barcelona	Digna.Couso@uab.es
E. Roger Cowley Rutgers University/Camden	cowley@crab.rutgers.edu
Michael Cruetz Brookhaven National Laboratory	creutz@bnl.gov
Charles E. Cunningham Grinnell College	cunningh@grinnell.edu
Giulio D'Agostini Universita Di Roma - La Sapienza	giulio.dagostini@roma1.infn.it
Marcel P. Den Nijs University of Washington	dennijs@phys.washington.edu
John F. Devlin University of Michigan-Dearborn	devlin@umd.umich.edu
W. Dultz University Physics Institute Robert Mayerstrasse 2-4 Frankfurt, Germany	fax: 49-69-798-28448

Douglas Durian University of California-Los Angeles	durian@physics.ucla.edu
Pal W. Fekete University of Sydney	p.fekete@physics.usyd.edu.au
Lazaros K. Gallos Aristotle University of Thessaloniki	lazaros@kelifos.physics.auth.gr
Alejandro Garcia San Jose State University	algarcia@wenet.net
Layton A. Gearhart St. John's University	cgearhart@csbsju.edu
Harvey Gould Clark University	hgould@clarku.edu
Nicholas A. Gross Boston University	gross@bu.edu
Robert J. Hardy University of Nebraska	rhardy1@unl.edu
Paula Heron University of Washington	pheron@phys.washington.edu
William G. Hoover University of California, Davis	hoover@bonampak.das.engr.ucdavis.edu
Yue Hu Wellesley College	yhu@wellesley.edu
David P. Jackson Santa Clara University	djackson@scu.edu
Roy L. Jacobs Imperial College	rlj@ic.ac.uk
Gregory Johnson Clark University	gjohnson@physics.clarku.edu

Kenneth R. Jolls Iowa State University	jolls@eng.iastate.edu
Jorge Jose Northeastern University	jjv@neu.edu
Dimitrios Katsoulis Aristotle University of Thessaloniki	dkats@skiathos.physics.auth.gr
Miron Kaufman Cleveland State University	m.kaufman@popmail.csuohio.edu
Christian H. Kautz Syracuse University	kautz@phy.syr.edu
Bill Klein Boston University	klein@buphy.bu.edu
Matthew B. Koss Rensselaer Polytechnic Institute	kossm@rpi.edu
Zeki C. Kuruoglu Bilkent University	kuruoglu@bilkent.edu.tr
Brian Laird University of Kansas	laird@pilsner.chem.ukans.edu
Peter T. Landsberg Southampton University	ptl@maths.soton.ac.uk
Bernard H. Lavenda Universita di Camerino Dipartimento di Scienze Chimiche Italy	lavenda@camserv.unicam.it
Priscilla W. Laws Dickinson College	lawsp@dickinson.edu
Harvey S. Leff California State Polytech University	hsleff@csupomona.edu

Andrea J. Liu University of California at Los Angeles	liu@chem.ucla.edu
Michael E. Loverude California State University, Fullerton	mloverude@fullerton.edu
John R. Lowell USAFA	john.lowell@usafa.af.mil
Jonathan L. Machta University of Massachusetts, Amherst	machta@physics.umass.edu
Sanjoy S. Mahajan University of Cambridge	sanjoy@mrao.cam.ac.uk
Larry W. Martin North Park University	lmartin@northpark.edu
Jose C. Martinez Institute of Education School of Science Singapore	cmartin@nie.edu.sg
Lillian Mcdermott University of Washington	lcmcd@phys.washington.edu
Mark N. Mcdermott University of Washington	mark@phys.washington.edu
David E. Meltzer Iowa State University	dem@iastate.edu
Bruce Miller Texas Christian University	b.miller@tcu.edu
Jonathan Mitschele Saint Joseph's College	jmitsche@sjcme.edu
Thomas Moore Pomona College	tmoore@pomona.edu
Donald B. Mountcastle	donald.mountcastle@umit.maine.edu

University of Maine

Michael J. Nolan
Millersville University

mnolan@millersville.edu

Muhammad Z. Numan
Indiana University of Pennsylvania

mznuman@grove.iup.edu

Irwin Oppenheim
Massachusetts Institute of Technology

amh@mit.edu

Stefano Oss
University of Trento

oss@science.unitn.it

Raj Pathria
University of Waterloo

rpathria@yahoo.com

Mark A. Peterson
Mount Holyoke College

mpeterso@mtholyoke.edu

Jeffrey Prentis
University of Michigan, Dearborn

jprentis@umd.umich.edu

John K. Pribram
Bates College

jpribram@bates.edu

Per Arne Rikvold
Florida State University

rikvold@alpha11.scri.fsu.edu

John B. Rundle
University of Colorado

rundle@cires.colorado.edu

Peter N. Saeta
Harvey Mudd College

saeta@hmc.edu

Beate Schmittman
Virginia Tech

schmittm@vt.edu

Daniel V. Schroeder
Weber State University

dschroeder@cc.weber.edu

Bruce A. Sherwood

bas@andrew.cmu.edu

Carnegie Mellon University

George Stell
Suny at Stony Brook

george.stell@sunysb.edu

Michael Sturge
Dartmouth College

michael.sturge@dartmouth.edu

Shubha Tewari
University of Massachusetts

tewari@physics.umass.edu

Beth Ann Thacker
Texas Tech University

batcam@spudhammer.phys.ttu.edu

Jan Tobochnik
Kalamazoo College

jant@kzoo.edu

Jean-Francois Van Huele
Brigham Young University

vanhuele@byu.edu

Rodney L. Varley
Hunter College

rvarley@shiva.hunter.cuny.edu

Manuel Velarde
Instituto Pluridisciplinar
Universidad Complutense de Madrid
Spain

mvelarde@eucmax.sim.ucm.es

Franz J. Vesely
University of Vienna

Franz.Vesely@univie.ac.at

Ben Vollmayr-Lee
Bucknell University

bvollmay@bucknell.edu

Katharina Vollmayr-Lee
Bucknell University

kvollmay@bucknell.edu

Michael Vollmer
University of Applied Sciences
Brandenburg, Germany

vollmer@fh-brandenburg.de

Allen L. Wasserman

alw@physics.orst.edu

Oregon State University

Haohui Ye
Wuhan Institute of Physics

ye@nmr.whcnc.ac.cn

Royce Zia
Virginia Tech

rkpzia@vt.edu

July 5, 2000