

Program on Multiscale Model Development and Control Design

Opening Tutorials & Workshop

January 17-20, 2004

PARTICIPANT LIST

Ivan Andjelkovic

North Carolina State University Department of Applied Mathematics iandjel@ncsu.edu

H.T. Banks

SAMSI & North Carolina State University CRSC htbanks@eos.ncsu.edu

Negash Begashaw

Benedict College
Department of Mathematics and
Computer Science
begashawn@benedict.edu

Jim Berger

SAMSI

berger@stat.duke.edu

Vrushali Bokil

North Carolina State University CRSC vabokil@unity.ncsu.edu

Jeff Borggaard

Virginia Tech Department of Mathematics jborggaard@vt.edu

Donald Brenner

North Carolina State University Department of Materials Science & Engineering brenner@eos.ncsu.edu

Thaweepat Buranathiti

Northwestern University Department of Mechanical Engineering t-buranathiti@northwestern.edu

Doina Cioranescu

CNRS-University Paris 6 Laboratoire J. L. Lions cioran@ann.jussieu.fr

Dennis Cox

Rice University
Department of Statistics
dcox@rice.edu

Carol Gotway Crawford

Centers for Disease Control National Center for Environmental Health cdg7@cdc.gov

Marcelo Dapino

Ohio State University Department of Mechanical Engineering dapino.1@osu.edu

Jimena Lamanda Davis

North Carolina State University Department of Mathematics jldavis9@unity.ncsu.edu

Laura Ellwein

North Carolina State University Department of Mathematics lmellwei@unity.ncsu.edu

Jon Ernstberger

North Carolina State University CRSC/Applied Mathematics jmernstb@unity.ncsu.edu

Gregory Forest

University of North Carolina-Chapel Hill

Department of Mathematics & Institute for Advanced Materials forest@amath.unc.edu

Montserrat Fuentes

North Carolina State University Department of Statistics fuentes@stat.ncsu.edu

Shankar Ganapathysubramanian

Cornell University
Department of Mechanical Engineering sg254@cornell.edu

Alan Gelfand

Duke University
Institute of Statistics & Decision
Sciences
alan@stat.duke.edu

Sarah Grove

North Carolina State University Department of Mathematics slgrove@ncsu.edu

Boumedine Hamzi

University of California-Davis Department of Mathematics hamzi@math.ucdavis.edu

Andrew Hatch

North Carolina State University Department of Mathematics aghatch@ncsu.edu

Scott Herdic

Georgia Institute of Technology Department of Mechanical Engineering gte746w@mail.gatech.edu

David Higdon

Los Alamos National Laboratory Department of Statistics dhigdon@lanl.gov

Tom Hou

California Institute of Technology Department of Applied Mathematics hou@acm.caltech.edu

Bongsoo Jang

University of North Carolina-Charlotte Department of Mathematics bsjang@uncc.edu

Seonhee Jang

North Carolina State University Department of Materials Science & Engineering sjang2@unity.ncsu.edu

Jae Woo Jeong

University of North Carolina-Charlotte Department of Mathematics jwjeong@uncc.edu

Chuanshu Ji

University of North Carolina-Chapel Hill Department of Statistics cji@email.unc.edu

Gardar Johannesson

Lawrence Livermore National Lab Systems & Decision Sciences johannesson1@llnl.gov

Carl T. Kelley

North Carolina State University Department of Mathematics tim_kelley@ncsu.edu

Yannis Kevrekidis

Princeton University
Department of Chemical Engineering yannis@princeton.edu

Belinda King

Oregon State University
Department of Mechanical Engineering
bbking@engr.orst.edu

Petr Kloucek

Rice University CAAM kloucek@mac.com

Arthur Krener

University of California-Davis Department of Mathematics ajkrener@ucdavis.edu

Denise Krueger

ICAM - Virginia Tech dkrueger@vt.edu

Emily Lada

SAMSI

eklada@earthlink.net

Josh Ladd

Colorado State University Department of Mathematics ladd@math.colostate.edu

Chun Man Lee

Colorado State University Department of Statistics tlee@stat.colostate.edu

Joo Hee Lee

University of North Carolina-Chapel Hill Department of Mathematics jooheele@email.unc.edu

Myung Hee Lee

University of North Carolina-Chapel Hill Department of Statistics mblee@email.unc.edu

Donald Leo

Virginia Tech Department of Mechanical Engineering donleo@vt.edu

Yanxin Li

North Carolina State University Department of Materials Science & Engineering yli2@eos.ncsu.edu

Delong Liu

NIEHS and NIH liu12@niehs.nih.gov

Tieqi Liu

Georgia Institute of Technology Department of Mechanical Engineering gte514q@mail.gatech.edu

Hongcheng Lu

Northwestern University Department of Mechanical Engineering hslu@northwestern.edu

Joe Lucas

Duke University
Institute of Statistics & Decision
Sciences
joe@stat.duke.edu

Haoxiang Luo

University of California-San Diego Department of Mechanical & Aerospace Engineering hluo@ucsd.edu

Christopher Lynch

Georgia Institute of Technology Department of Mechanical Engineering lynch.admin@me.gatehc.edu

Hideo Mabuchi

California Institute of Technology Department of Physics and Control & Dynamical Systems hmabuchi@caltech.edu

Jessica Matthews

North Carolina State University Department of Mathematics jlmatthe@unity.ncsu.edu

Yevgen Melikhov

Iowa State University
Department of Ames Laboratory
melikhov@iastate.edu

Kirsten Morris

University of Waterloo
Department of Applied Mathematics
kmorris@uwaterloo.ca

William M. Mullins

U.S. Army Research Office william.mullins@us.army.mil

Andrew Newell

North Carolina State University CRSC newell@geol.ucsb.edu

Hoan Nguyen

Virginia Tech Department of Mathematics honguye5@vt.edu

William S. Oates

Georgia Institute of Technology Department of Mechanical Engineering gte767r@mail.gatech.edu

Hae-Soo Oh

University of North Carolina-Charlotte Department of Mathematics hso@uncc.edu

JinHyoung Oh

University of Michigan Department of Aerospace Engineering johzz@umich.edu

Clifford Padgett

North Carolina State University Department of Materials Science & Engineering cwpadget@NCSU.edu

Ivy Prendergast

University of Iowa Department of Applied Mathematics iprender@math.uiowa.edu

Daniel Reynolds

Lawrence Livermore National Lab Center for Applied Scientific Computing reynoldd@llnl.gov

Murti Salapaka

Iowa State University
Department of Electrical & Computing
Engineering
murti@iastate.edu

David Schall

North Carolina State University Department of Materials Science & Engineering jdschall@eos.ncsu.edu

Stefan Seelecke

North Carolina State University Department of Mechanical & Aerospace Engineering stefan seelecke@ncsu.edu

John Singler

ICAM - Virginia Tech Department of Mathematics jsingler@icam.vt.edu

Ralph Smith

North Carolina State University Department of Mathematics rsmith@eos.ncsu.edu

Policarpio Soberanis

University of Iowa Department of Applied Mathematics psoberan@math.uiowa.edu

Lisa Stanley

Montana State University Department of Mathematical Sciences stanley@math.montana.edu

John Stockton

California Institute of Technology Department of Physics jks@caltech.edu

Murad Taqqu

Boston University and SAMSI Department of Mathematics and Statistics murad@bu.edu

Haakon Tjelmeland

SAMSI

haakont@stat.ntnu.no

Jari Toivanen

North Carolina State University CRSC jatoivan@unity.ncsu.edu

Hien T. Tran

North Carolina State University Department of Mathematics tran@math.ncsu.edu

Ramon van Handel

California Institute of Technology Department of Physics ramon@its.caltech.edu

Eric Vance

Duke University Institute of Statistics & Decision Sciences ervance@stat.duke.edu

Marina Vannucci

Texas A&M University
Department of Statistics
myannucci@stat.tamu.edu

Brani Vidakovic

Georgia Institute of Technology Department of Industrial & Systems Engineering brani@isye.gatech.edu

Anand Vidyashankar

University of Georgia Department of Statistics anand@stat.uga.edu

Branislav Vlahovic

North Carolina Central University Department of Physics branko@jlab.org

Eric Vugrin

ICAM - Virginia Tech Department of Mathematics evugrin@icam.vt.edu

Haonan Wang

Colorado State University Department of Statistics wanghn@stat.colostate.edu

Kai Wang

North Carolina Central University Department of Physics kwang@wpo.nccu.edu

Yazhen Wang

University of Connecticut Department of Statistics yzwang@stat.uconn.edu

Christopher Wikle

University of Missouri-Columbia Department of Statistics wikle@stat.missouri.edu

Grady Wright

University of Utah Department of Mathematics wright@math.utah.edu

C.F. Jeff Wu

Georgia Institute of Technology Department of Industrial & Systems Engineering jeffwu@isye.gatech.edu

Xingzhou Yang

North Carolina State University Department of Mathematics xyang3@math.ncsu.edu

Nicholas Zabaras

Cornell University
Department of Mechanical & Aerospace
Engineering
zabaras@cornell.edu

Xiaoyu Zheng

University of North Carolina-Chapel Hill Department of Mathematics xyzheng@email.unc.edu

Ruhai Zhou

University of North Carolina-Chapel Hill Department of Mathematics ruhai@amath.unc.edu

Lizette Zietsman

George Mason University Department of Mathematical Sciences lzietsma@gmu.edu