

# Multiscale Modeling, Analysis, and Simulation

## A SIAM Interdisciplinary Journal

### Editor-in-Chief

Thomas Y. Hou, Caltech, Applied and Comput. Math.

email: [hou@acm.caltech.edu](mailto:hou@acm.caltech.edu);

website: <http://www.ama.caltech.edu/~hou>

### Editorial Board

Gregoire Allaire, Ecole Polytechnique, Applied Math/Homogenization

email: [allaire@ann.jussieu.fr](mailto:allaire@ann.jussieu.fr)

website: <http://www.ann.jussieu.fr/~allaire/GAUS.html>

Gang Bao, Michigan State University, Applied Math/Optics/Inverse Problems

email: [bao@math.msu.edu](mailto:bao@math.msu.edu)

website: <http://www.mth.msu.edu/~bao/>

Folkmar Bornemann, TU Munich, Germany, Multiscale problems in time/ biomolecules/MD/

email: [bornemann@ma.tum.de](mailto:bornemann@ma.tum.de)

website: <http://www-m3.mathematik.tu-muenchen.de/m3/chair/prof/>

Achi Brandt, Tel Aviv, Israel, Multigrid/Multiscale Comput. Chemistry

email: [achi@wisdom.weizmann.ac.il](mailto:achi@wisdom.weizmann.ac.il)

website: <http://www.wisdom.weizmann.ac.il/~achi/>

Russel Caffisch, UCLA, Mathematics/Fluids/Materials

email: [caffisch@math.ucla.edu](mailto:caffisch@math.ucla.edu)

website: [www.math.ucla.edu/~caffisch/](http://www.math.ucla.edu/~caffisch/)

Emily Carter, UCLA, Chemistry and Bio-Chemistry

email: [eac@chem.ucla.edu](mailto:eac@chem.ucla.edu);

website: <http://www.chem.ucla.edu/carter/>

Gideon Dagan, Tel Aviv, Hydrology/Civil Engineering

email: [dagan@eng.tau.ac.il](mailto:dagan@eng.tau.ac.il)

website: <http://www.eng.tau.ac.il/~dagan/>

Ken Dill, UCSF, Biophysics/protein folding

email: [dill@maxwell.ucsf.edu](mailto:dill@maxwell.ucsf.edu)

website: <http://www.dillgroup.ucsf.edu/>

David Donoho, Stanford, Statistics/Imaging

email: donoho@stat.stanford.edu;

website: <http://www-stat.stanford.edu/~donoho/>

Weinan E, Princeton University/Peking University, Stochastic PDEs/Materials

email: weinan@princeton.edu

website: <http://www.math.princeton.edu/weinan/>

Bjorn Engquist, Princeton, Multiscale Analysis and Computation

email: engquist@math.ucla.edu;

<http://www.math.ucla.edu/people/faculty/>

Wolfgang Hackbusch, Max Planck Institute, Multiscale algorithms.

email: wh@mis.mpg.de

website: [www.mis.mpg.de/scicomp/hackbusch\\_d.html](http://www.mis.mpg.de/scicomp/hackbusch_d.html)

Mac Hyman, Los Alamos, Comput. Math/Fluids/MathBio

email: jh@lanl.gov

website: <http://cnls.lanl.gov/~mac/>

Richard James, Univ of Minnesota, Mechanics/Materials

email: james@aem.umn.edu;

website: <http://www.aem.umn.edu/people/faculty/bio/james.shtml>

Javier Jimenez, Univ. Polytec. Madrid, Spain, Fluids/Turbulence

email: jimenez@torroja.dmt.upm.es

Yannis Kevrekidis, Princeton Univ, Chemical Engineering

email: yannis@arnold.princeton.edu

website: [www.princeton.edu/~chemical/faculty/kevrekidis.html](http://www.princeton.edu/~chemical/faculty/kevrekidis.html)

Wolfgang Kinzelbach, ETH, Environment/ multiscale problems in groundwater flow

email: kinzelbach@ihw.baum.ethz.ch

<http://www.verw.ethz.ch/cgi-win/whoShow.exe/ws7?ID=589&lang=dt>

Rupert Klein, FU Berlin and Climate Institute Potsdam, Climate models/Fluids

email: rupert.klein@zib.de

<http://www.zib.de/personal/frame.pl?language=EN&name=rupert.klein>

Robert Kohn, Courant Institute, Modeling and Analysis of Materials Microstructures

email: kohn@CIMS.NYU.EDU;

website: <http://www.math.nyu.edu/faculty/kohn/>

Kurt Kremer, MPI-Mainz, Germany, polymers multiscale modeling

email: kremer@mpip-mainz.mpg.de

website: <http://www.mpip-mainz.mpg.de/documents/people/kremer.html>

Jerry Marsden, Caltech, Variational Multiscale Analysis

email: marsden@cds.caltech.edu;

website: <http://www.cds.caltech.edu/~marsden/>

Stephane Mallat, Ecole Polytechnique, Wavelets/Signal Processing  
email: [Stephane.Mallat@polytechnique.fr](mailto:Stephane.Mallat@polytechnique.fr);  
website: <http://www.cs.nyu.edu/cs/faculty/mallat/>

Parviz Moin, Stanford, Fluids and Turbulence  
email: [moin@stanford.edu](mailto:moin@stanford.edu);  
website: [http://www-fpc.stanford.edu/resp\\_m.html](http://www-fpc.stanford.edu/resp_m.html)

Jean-Michel Morel, ENS-Cachan, France, Imaging/Vision  
email: [Jean-Michel.Morel@cmla.ens-cachan.fr](mailto:Jean-Michel.Morel@cmla.ens-cachan.fr);  
website: <http://www.cmla.ens-cachan.fr/Cmla/InfoMembre/Fiche/morel.html>

Stefan Müller, Max-Planck Institute, Germany, Multiscale Analysis and Modeling  
email: [sm@mis.mpg.de](mailto:sm@mis.mpg.de);  
website: <http://www.mis.mpg.de/sm/>

Hans Christian Öttinger, ETHZ, Polymerphysics/Stochastic modeling  
email: [hco@ifp.mat.ethz.ch](mailto:hco@ifp.mat.ethz.ch)  
website: <http://www.mat.ethz.ch/d-werk/oettinger/welcome.html>

Felix Otto, University of Bonn, Applied Math/Materials Modeling  
email: [otto@iam.uni-bonn.de](mailto:otto@iam.uni-bonn.de)  
website: <http://www-mathphys.iam.uni-bonn.de/~otto/>

George Papanicolaou, Stanford, Stochastic Processes, Geophysics, Materials  
email: [papanico@gauss.Stanford.EDU](mailto:papanico@gauss.Stanford.EDU); website: <http://georgep.stanford.edu/>

Linda Petzold, UCSB, Computer Science, Algorithms and Software  
email: [petzold@engineering.ucsb.edu](mailto:petzold@engineering.ucsb.edu);  
website: [http://www.engineering.ucsb.edu/me/dept\\_site/people/faculty\\_pages/petzold/](http://www.engineering.ucsb.edu/me/dept_site/people/faculty_pages/petzold/)

Rob Phillips, Caltech, Multiscale Modeling/Biophysics/Applied Physics  
email: [phillips@aero.caltech.edu](mailto:phillips@aero.caltech.edu);  
website: <http://www.engin.brown.edu/faculty/phillips/rob.html>

Olivier Pironneau, Univ. of Paris VI, France, Fluids and Turbulence Modeling  
email: [pironneau@ann.jussieu.fr](mailto:pironneau@ann.jussieu.fr);  
website: <http://www.ann.jussieu.fr/~pironnea/>

Mario Pulvirenti, Universit di Roma-La Sapienza, kinetic theory/stochastics modeling  
email: [pulvirenti@axcasp.casur.it](mailto:pulvirenti@axcasp.casur.it)  
website: <http://mercurio.mat.uniroma1.it/people/pulvirenti/>

Alfio Quarteroni, EPFL/Switzerland, and Poli Milano/Italy, Applied Math/Fluids/Biology  
email: [alfio.quarteroni@epfl.ch](mailto:alfio.quarteroni@epfl.ch)  
website: <http://dmawww.epfl.ch/Quarteroni-Chaire/>

Chris Schwab, ETH Zurich, Applied Math/Numerical Homogenization, Hierarchical Modeling  
email: [schwab@math.ethz.ch](mailto:schwab@math.ethz.ch)  
website: <http://www.sam.math.ethz.ch/~schwab/>

Klaus Schulten, University of Illinois, Computational biology

email: [kschulte@ks.uiuc.edu](mailto:kschulte@ks.uiuc.edu)

website: <http://www.ks.uiuc.edu/~kschulte/>

Ping Sheng, HKUST, Hong Kong, Geophysics/Random Media

email: [phsheng@uxmail.ust.hk](mailto:phsheng@uxmail.ust.hk)

website: <http://phms03.ust.hk/phsheng/>

Eero Simoncelli, Image analysis/modeling of biological visual processing.

email: [eero.simoncelli@nyu.edu](mailto:eero.simoncelli@nyu.edu)

website: <http://www.cns.nyu.edu/~eero/>

William W. Symes, Rice University, Inverse Problems/Comput. Geophysics

email: [symes@caam.rice.edu](mailto:symes@caam.rice.edu)

website: [http://www.trip.caam.rice.edu/txt/bios/symes/william\\_symes.html](http://www.trip.caam.rice.edu/txt/bios/symes/william_symes.html)

Andrew Stuart, Warwick, Stochastic PDEs/Dynamical systems/Molecular Dynamics,

email: [stuart@maths.warwick.ac.uk](mailto:stuart@maths.warwick.ac.uk)

website: <http://www.maths.warwick.ac.uk/staff/stuart.html>

John Willis, Cambridge University, Mechanics/Composite Materials

email: [J.R.Willis@damtp.cam.ac.uk](mailto:J.R.Willis@damtp.cam.ac.uk)

Sidney Yip, MIT, Nuclear Eng/Multiscale material modeling

email: [syip@mit.edu](mailto:syip@mit.edu),

website: <http://web.mit.edu/ned/www/personnel/faculty/yip.html>

Yanis Yortsos, USC, Chemical Engineering and Geoscience

email: [yortsos@euclid.usc.edu](mailto:yortsos@euclid.usc.edu);

website: <http://www.usc.edu/dept/che/fac/yortsos.html>