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Marc Kjerland, PhD

Computational scientist with experience in modeling real-world multiscale systems and applying novel quantitative techniques in a variety of fields.

Research interests

- Nonlinear and multiscale systems
- Computational fluid dynamics
- Dimension reduction
- o Linear algebra

- Geophysical modeling
- Numerical analysis for PDEs
- High-performance computing
- Statistical data analysis

Current position

August 2017 –

Institute for Environmental Science and Policy, University of Illinois at present Chicago.

Postdoctoral fellow

- Develop new methodologies in sustainability analysis using operations research
- Evaluate institutional performance from data-driven urban metabolism framework
- Generate insightful visualization and technical papers for peer-reviewed publication

Education

2010 – 2015 PhD, Applied Mathematics, University of Illinois at Chicago.

Thesis: Linear response closure approximations for multiscale systems

2007 – 2009 M.S., Applied Mathematics, University of Illinois at Chicago.

2002 – 2005 B.S., Mathematics, University of Minnesota, Twin Cities.

Technical skills

Programming languages: C/C++, Python, Fortran, Matlab

Python packages: numpy, scipy, scikit-learn, pandas, matplotlib, jupyter, gdal

Operating systems: GNU/Linux, Mac OS X, Windows

Other: LATEX, Bash scripting, OpenMP, GitHub, QGIS, Excel, Photoshop

Natural languages: English, French, German, Japanese

Publications and Proceedings

- o Kjerland, M., and Mori, N. (2017). Estimating climate change impacts on storm surge using adaptive mesh refinement. Proceedings of Coastal Dynamics 2017, Helsingør, Denmark, p. 158-167.
- o Mori, N., Kjerland, M., Nakajo, S., Shibutani, Y., Shimura, T. (2016). Impact assessment of climate change on coastal hazards in Japan. Hydrological Research Letters, Vol. 10, No. 3, p. 101-105.
- o Abramov, R. & Kjerland, M. (2016). The response of reduced models of multiscale dynamics to small external perturbations. Communications in Mathematical Sciences, Vol 14, No 3.

 Christodoulides, P., Dias, F., Ghidaglia, J.-M., & Kjerland, M. (2010). On the Effect of Compressibility on the Impact of a Falling Jet. Proceedings of the 20th International Offshore and Polar Engineering Conference, Vol. III, Beijing, China.

Previous positions

2015 - 2017 Disaster Prevention Research Institute, Kyoto University, Uji, Japan.

Postdoctoral researcher

- o Developed and validated coastal hazard simulations with adaptive mesh refinement
- Quantified impacts of changing typhoon distributions on storm surge risks
- o Contributed module to open source package incorporating atmospheric data
- 2014 2015 Institute for Environmental Science and Policy, University of Illinois at Chicago.

Research assistant

- Evaluated institutional performance from data-driven urban metabolism framework
- o Implemented regression models, data imputation, and trend analysis
- 2010 2014 Department of Mathematics, University of Illinois at Chicago.

Research assistant

- Examined dynamics of approximations to two-timescale systems in chaotic and periodic regimes
- Generated ensemble solutions to estimate statistics and perturbation response of reduced-dimension systems
- Sep 2009 Centre de Mathématiques et de leurs applications, École Normale Supérieure March 2010 de Cachan, France.

Research assistant (Stage de recherche)

- Improved boundary conditions for multiphase compressible fluid solver using a finite volume discretization with Lagrangian interface tracking
- Compared solutions of faucet flow for compressible and ideal fluids
- 2007 2009 Department of Mathematics, University of Illinois at Chicago.

Teaching assistant

- Led discussion sections, wrote quizzes, graded assignments, and tutored students in Calculus I, Finite Math for Business, and Business Calculus
- Spring 2006 Minnesota Supercomputing Institute, University of Minnesota, Twin Cities. Research assistant
 - Tested and documented the Co-Array Fortran extension.

Awards

September 2016 SIAM poster prize, SIAM Conference on Mathematics of Planet Earth.

Title: Simulating storm surge of [Tropical Cyclone] Haiyan in a future climate condition using adaptive mesh refinement

March – June **NSF visiting fellowship**, *Institute for Pure and Applied Mathematics*, University 2010 of California, Los Angeles.

Long program: Model and Data Hierarchies for Simulating and Understanding Climate

April 2009 Graduate Student Teaching Award, Dept of Mathematics, UIC.
Awarded for exceptional teaching and strong academic progress

Workshops

- August 2016 Clawpack Developers' Workshop and Hackathon, University of Washington, Seattle, WA.
 - Workshop for developments of open source hyperbolic PDE solver. Emphasis on GeoClaw package for depth-averaged flows with adaptive mesh refinement
 - Lightning talk: Hazard assessment of storm surge
 - June 2016 The Burgers Program Research School on Fluid Dynamics, University of Maryland, College Park, MD.
 - Series of tutorial sessions on topics in nonlinear waves
 - Poster: Storm surge simulation using adaptive mesh refinement
- November 2013 **Predictability in Earth System Processes**, Institute for Mathematics and its Applications, Minneapolis, MN.
 - Workshop on data assimilation, model parametrization, and model validation
 - \circ Invited talk: Model reduction and fluctuation-dissipation for two-timescale systems
 - October 2013 Mathematics and Climate Research Network (MCRN) Annual Meeting, Rennaissance Computing Institute, Chapel Hill, North Carolina.
 - Focus group meetings and discussion of future initiatives for a National Science Foundation (NSF) funded network of mathematicians and geoscientists
 - \circ Poster: Linear response closure approximation for two-timescale systems
- July Aug 2013 Mathematics of Climate Change, Related Natural Hazards and Risks, Centro de Investigación en Matemáticas, A.C., Guanajuato, Mexico.
 - \circ Satellite meeting of the 2013 Mathematical Congress of the Americas
 - o Poster: Linear response closure approximation for systems with two timescales
 - 2010 2012 Model and Data Hierarchies for Simulating and Understanding Climate, Institute for Pure and Applied Mathematics, University of California, Los Angeles.
 - Series of workshops and residency for geophysicists and applied mathematicians (NSF support)
 - Invited talk: Linear response closure approximation for two-timescale systems
 - \circ Junior session talk: Multi-material compressible flow in a finite volume framework
 - July 2008 Climate change summer school, Mathematical Sciences Research Institute, University of California, Berkeley.
 - Graduate student summer school on mathematical topics for climate change research
 - Conducted independent research on parameter regimes of Lorenz '63 system

Other presentations

- September 2016 SIAM Conference on Mathematics of Planet Earth, Philadelphia, PA.
 - Poster: Simulating storm surge of [Tropical Cyclone] Haiyan in a future climate condition using adaptive mesh refinement
 - Minisymposium talk in session Methodologies for Probabilistic Hazard Assessment
 - **CLIVAR Open Science Conference**, Simulating storm surge of [Tropical Cyclone] Haiyan in a future climate condition using adaptive mesh refinement, Poster session, Qingdao, China.
 - March 2016 Inver Hills Community College, Mathematical modeling of the earth's climate, Invited lecture, Inver Grove, MN.

- February 2016 MCRN, Storm surge modeling using adaptive mesh refinement with application to Typhoon Haiyan, MCRN Colloquium Webinar.
 - **AGU Ocean Sciences Meeting**, Storm surge modeling using adaptive mesh refinement with application to Typhoon Haiyan, Oral Presentation, New Orleans, LA.
 - April 2014 Minneapolis Community and Technical College, Celestial motion and the three-body problem, Math club guest lecture.
- November 2013 MCRN, Model reduction and response for two-timescale systems with nonlinear coupling, Data Assimilation for Model Parameterization webinar.
 - April 2013 UIC, Mathematical Modeling of the Earth's Climate, Undergraduate Math Club.
 - March 2013 UIC, Chaos and perturbations in nonlinear systems, Graduate student seminar.
 - January 2013 **Joint Mathematics Meetings**, Linear response closure approximation for multiscale systems, AMS Special Session on Challenges in Data Assimilation and the Mathematics of Planet Earth and its Climate, San Diego, CA.
 - **Dynamics Days US**, *Linear response closure approximation for multiscale systems*, Contributed talk, Denver, CO (Univ of Colorado travel award).
- December 2012 **Science Day**, *Modeling Climate Change*, General audience talk, Minnehaha Free Space, Minneapolis, MN.
 - University of La Verne, The Mathematics of Climate Change, Invited lecture, La Verne, CA.
- November 2012 **Drexel University**, Linear response closure approximation for multiscale systems, Graduate student seminar, Philadelphia, PA.
 - New Jersey Institute of Technology, Linear response closure approximation for multiscale systems, Fluids seminar, Newark, NJ.
 - July 2012 Society for Industrial & Applied Mathematics (SIAM) Annual Meeting, Linear response closure approximation for multiscale systems, Poster session, Minneapolis, MN (SIAM Student travel award).
 - June 2012 International Union of Geodesy and Geophysics (IUGG) Conference on Mathematical Geophysics, Linear response closure approximation for multiscale systems, Contributed talk, Edinburgh, Scotland (NSF travel award).
- February 2011 UIC, Finite volume method for hyperbolic PDEs, Graduate applied math seminar.
- October 2010 **UIC**, Multi-material compressible flow in a finite volume framework, SIAM student seminar.

Service

- 2016 GeoClaw, Contributing developer, GitHub.
 - Added module to include forcing from atmospheric model output for storm surge modeling. https://github.com/MarcKjerland/geoclaw
- 2013 2014 Ocean biogeochemistry focus group, Organizer, MCRN.
 - Organized speakers and discussions for webinars with mathematicians and geoscientists. Topics included biogeochemical process models and techniques for coupled nonlinear systems
 - April 2013 Chicago-Area SIAM Student Conference, Co-organizer, UIC.
 - \circ Conference for graduate and undergraduate students in applied mathematics and related disciplines
 - o Jointly organized with students from UIC, Northwestern University, and Illinois Institute of Technology. Hosted at UIC.

- 2010-2013 SIAM student chapter at UIC, Organizing committee.
- 2009 2013 UIC Graduate Employees Organization (Local 6297), Steering committee.
 - \circ Served on several committees of labor union representing over 1400 teaching assistants and graduate assistants at UIC
- December 2012 Science Day, Organizer, Minnehaha Free Space, Minneapolis, MN.
 - General audience event featuring science and mathematics presentations at a progressive community space
 - Spring 2011 Graduate applied math seminar, Organizer, UIC.
 - \circ Organized and presented seminars on numerical methods for PDEs

Other Interests

I greatly enjoy traveling, bicycling, cooking & baking, live music, board games, and do-it-yourself culture.