E. Alec Johnson

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Research: plasma modeling and numerical methods for space weather forecasting

Education

- Ph.D. Mathematics (computational focus), UW-Madison, Dec 24, 2011 (dissertation deposited September 1, 2011).
- Budapest Semesters in Mathematics, spring 2003.
- B.A. Mathematics, St. Olaf College, 1997, summa cum laude.

Employment History

• Post-doctoral researcher, KU Leuven

Fall 2012: assisted Giovanni Lapenta with plasmas course by teaching the fluids component (magnetohydrodynamics and two-fluid-Maxwell).

Spring 2013: supervised master's student project on particle acceleration in magnetic reconnection.

• Long program core participant, IPAM (UCLA)

Participated in three-month program on Computational Methods in High Energy Density Plasmas (PL2012), including six week-long workshops about models and numerical methods for extremescale plasma simulation.

• Private mathematics tutor

Tutored UW-Madison students in Algebra, Calculus, and Physics.

• Teaching Assistant, UW-Madison

| semester | course | lecturer |
|---------------|-------------------------------------|---------------------------|
| 2011 (spring) | Math 112 (college algebra) | me (under Mike Schroeder) |
| 2010 (fall) | Math 320 (linear algebra, ODEs) | Dongming Wei |
| 2010 (fall) | Math 320 (linear algebra, ODEs) | Jeff Viaclovsky |
| 2010 (spring) | Math 210 (finite math) | Paul Terwilliger |
| 2009 (fall) | Calculus 234 (third semester) | Amir Assadi |
| 2009 (spring) | Calculus 234 (third semester) | Amir Assadi |
| 2008 (fall) | Calculus 234 (third semester) | Andreas Seeger |
| 2007 (fall) | Math 114 (algebra) | Adriana Nenciu |
| 2007 (spring) | Math 217 WES (algebra and calculus) | Ke Zhu |
| 2006 (fall) | Math 171 WES (algebra and calculus) | Han Peters |
| 2006 (spring) | Calculus 222 (second semester) | Concetta Gomez |
| 2005 (fall) | Math 171 (algebra and calculus) | Concetta Gomez |
| 2005 (spring) | Math 319 (differential equations) | Marshall Slemrod |
| 2004 (fall) | Calculus 234 (third semester) | Robert Wilson |
| 2004 (spring) | Calculus 222 (second semester) | Arnold Miller |
| 2003 (fall) | Calculus 221 (first semester) | Paul Milewski |

(Note: WES = Wisconsin Emerging Scholars)

(fall 2012 to present)

(2003 to 2011)

(fall 2011)

(spring 2012)

• High School Teacher, Trinity School at River Ridge, Bloomington, MN (2001-2002)

Taught Greek, algebra, precalculus, physics, and a senior science colloquium. Trinity School is a unique and passionate community of learners in which I engaged faculty and students in many spontaneous and formal discussions about math, physics, philosophy, theology, linguistics, music, art, poetry, anthropology, history, and literature.

• Software Developer, CES International, Plymouth, MN (1998-2001)

Responsible for development of key application used to instruct electrical device operations to work crews and automated systems. Analyzed requirements, designed, specified tasks, implemented, doc-umented, fixed bugs, and reviewed code. Assigned to mentor other programmers.

• High School Teacher, Walnut Ridge Baptist Academy, Waterloo, IA (1997-1998)

Taught physics, calculus, precalculus, geometry, and algebra.

• Summer Research, Center for Geophysical Studies of Ice and Climate, St. Olaf College (1994-97)

Studied glacial and Antarctic ice flow using satellite images and seismic radar profiles. Worked on three basic tasks, all requiring analysis and software implementation: (1) migrating (focusing) seismic profiles (an inverse transform problem), (2) generating velocity fields of ice flow from repeat satellite images, and (3) mosaicing satellite images. Independently studied Fourier and inverse methods for integral transforms. Implemented 3-dimensional frequency-domain-based wavefield migration algorithm. Wrote a set of documents on migration giving pedagogical background and systematically analyzing errors incurred by the hierarchy of modeling assumptions.

Additional Experience

• Copy editor, Communications in Mathematical Sciences, edited by Shi Jin (June 2007 – May 2008)

Software: C++, C, Fortran 77/95, IDL, Matlab, Maple, UNIX, shell, perl, subversion, LATEX

Awards

- VIGRE Fellowship, UW-Madison, Summer 2010 (declined).
- VIGRE Fellowship, UW-Madison, Spring 2008.
- Wisconsin Space Grant Consortium Graduate Fellowships, 2006-07, 2007-08, 2008-09.

Accomplishments

- Contributed to **DoGPack** (Discontinuous Galerkin Package, created by my advisor J.A. Rossmanith): restructured and modularized the core library and user interface; accelerated general execution speed of code by an order of magnitude.
- Planted a garden, summer 2009.
- Traveled around the world visiting educational and academic institutions and community centers in China, Thailand, India, Ethiopia, and Uganda, June 14 Aug 18, 2010.

Publications

• Giovanni Lapenta, Maria Elena Innocenti, Jorge Amaya, Alec Johnson, Jan Deca, Vyacheslav Olshevsky, Stefano Markidis, *Progress towards Physics-Based Space Weather Forecasting with Exascale Computing*, submitted to AES, July 2013.

- E.A. Johnson and J.A. Rossmanith, *Outflow Positivity Limiting for Hyperbolic Conservation Laws. Part 1: Framework and Recipe*, http://arxiv.org/abs/1212.4695, submitted to SIAM Journal on Numerical Analysis.
- E.A. Johnson, *Outflow Positivity Limiting for Hyperbolic Conservation Laws. Part 2: Analysis and Extension*, in preparation.
- E.A. Johnson, Gaussian-Moment Relaxation Closures for Verifiable Numerical Simulation of Fast Magnetic Reconnection in Plasma, PhD thesis, UW–Madison, 2011
- E.A. Johnson and J.A. Rossmanith, *Ten-moment two-fluid plasma model agrees well with PIC/Vlasov in GEM problem*, Series in Contemporary Applied Mathematics, Proceedings for Hyp2010, November 2010.
- E.A. Johnson and J.A. Rossmanith, *Simulation of Fast Magnetic Reconnection using a Two-Fluid Model of Collisionless Pair Plasma without Anomalous Resistivity*, Proceedings of the 18th Annual Wisconsin Space Conference, Wisconsin Space Grant Consortium, 2009.
- E.A. Johnson and J.A. Rossmanith, *Collisionless Magnetic Reconnection in a Five-Moment Two-Fluid Electron-Positron Plasma*, Proceedings of Symposia in Applied Mathematics, 12th International Conference on Hyperbolic Problems, 2008.
- E.A. Johnson and J.A. Rossmanith, *Discontinuous Galerkin Simulations of the Collisionless Fivemoment and Ten-moment Two-fluid Plasma Models*, Proceedings of the 17th Annual Wisconsin Space Conference, Wisconsin Space Grant Consortium, 2008.
- E.A. Johnson, *Brio-Wu Shock Problem Computations for a Collisionless Two-fluid Plasma Model*, Proceedings of the 17th Annual Wisconsin Space Conference, Wisconsin Space Grant Consortium, 2007.
- E.A. Johnson, C.W. Dorsey, and R.W. Jacobel, *An Image-Derived Velocity for Ice Flow Near Siple Dome, West Antarctica.* EOS Transactions American Geophysical Union, 78 (46), p. F249, 1997.

Posters

- *Kinetic Implicit Fluid Methods for Dusty and Relativistic Plasmas*. E. Alec Johnson, Stefano Markidis, and Giovanni Lapenta. Presented at Vlasovia 2013 in Nancy, France, November 26, 2013.
- Gaussian-moment two-fluid MHD relaxation closure for sustained collisionless fast magnetic reconnection. E. Alec Johnson and James Rossmanith. APS-DPP 53rd Annual Meeting, Salt Lake City, UT, November 16, 2011.
- *Pressure anisotropy in two-fluid simulations of magnetic reconnection*. E. Alec Johnson and James Rossmanith. APS-DPP 52nd Annual Meeting, Chicago, IL, November 8, 2010.
- *Null-point [two-dimensional] reconnection in fluid pair plasma without anomalous resistivity.* E. Alec Johnson and James Rossmanith. MR2009 (US–Japan Workshop on Magnetic Reconnection, held by the Center for Magnetic Self-Organization in Laboratory and Astrophysical Plasmas), Madison, WI, October 5, 2009.
- *Simulation of fast magnetic reconnection*. E. Alec Johnson and James Rossmanith. SIAM AN08, San Diego, CA, July 2008.
- *Pattern recognition in Magnetoencephalography (MEG) data.* with Amir Assadi, Arash Bahrami, Alison Harris, Brenton McMenamin, and Ken Nakayama. Presented at Annual CNS (Computational NeuroScience) Meeting, UW-Madison, 2005.

Presentations

- See http://www.danlj.org/eaj/math/research/presentations/.
- *Conforming correctors for asymptotic-preserving kinetic-Maxwell*, PL2012 reunion conference (PLRC13), Lake Arrowhead, California, December 11, 2013.
- *Fluid models from multi-fluid to resistive MHD*, Introductory Plasmas course at KU Leuven, November 28 and December 5, 2013.
- Space weather forecasting, American University in Cairo, New Cairo, Egypt, September 8, 2013.
- The history of space weather, Saint Olaf College, Northfield, Minnesota, April 5, 2013.
- Outflow positivity limiting for hyperbolic systems, Iowa State University, Ames, Iowa, April 4, 2013.
- *Two-fluid 20-moment simulation of fast magnetic reconnection*, presented by James Rossmanith in my behalf at CSE13, February 25, 2013.
- Approaches to multiscale coupling of plasma models, Second annual SWIFF meeting, Turin, Italy, January 14-16, 2013.
- Accurate simulation of fast magnetic reconnection calls for higher-moment fluid models. Centre for mathematical Plasma Astrophysics, KU Leuven, October 30, 2012.
- *Outflow positivity limiting for hyperbolic systems*, RTWH Aachen University, Aachen, Germany, October 18, 2012.
- *Outflow positivity limiting for hyperbolic systems*, NUMDIFF-13, Hall(Saale) Germany, September 13, 2012.
- *Evolution equations of the 13-moment model*, Multifluid working group, PL2012, IPAM (UCLA), April 12, 2012.
- A case for 13-moment two-fluid MHD, Multifluid working group, PL2012, IPAM, April 5, 2012.
- *Boundary Integral Positivity Limiters*, Applied Graduate Participation Seminar, UW math department, October 17, 2011.
- *Fast magnetic reconnection with a ten-moment two-fluid plasma model*, dissertation defense, UW-Madison, September 23, 2011.
- Plasma Modeling, UW-Madison math department cookie seminar, November 30, 2010.
- *Simulation of Fast Magnetic Reconnection with a Ten-Moment Two-Fluid Model*, Hyp2010, Beijing, June 15, 2010.
- *What is multivariable calculus good for?*, Math Club (undergraduate), UW-Madison, December 14, 2009.
- *Levermore closure for the ten-moment heat flux*, Applied Math Graduate Participation Seminar, UW-Madison, September 30, 2009.
- *Fast Magnetic Reconnection in Fluid Models of (Pair) Plasma*, Postdoctoral Research Symposium, Argonne National Laboratories, September 10, 2009.
- *Fast Magnetic Reconnection in Fluid Models of Pair Plasma*, Wisconsin Space Conference, Milwaukee School of Engineering, August 2009.
- Fast Magnetic Reconnection in Fluid Models of Pair Plasma, SIAM Annual Meeting, Denver, Colorado, July 2009.
- *Magnetic reconnection in fluid models of pair plasma*, Plasma Theory Seminar, UW-Madison, June 2009.
- *Fast magnetic reconnection in isotropic pair plasma*, SIAM conference on Computational Science and Engineering, Miami, Florida, March 2009.
- Special relativistic fluid dynamics, Applied Math Student Seminar, UW-Madison, February 2009.
- *Discontinuous Galerkin methods for plasmas*, Applied Math Student Seminar, UW-Madison, September 2008.
- *Collisionless plasma simulation for space weather*, Wisconsin Space Conference, UW–Fox Valley, August 2008.
- Multiscale simulation of waves in plasmas, Hyp2008, University of Maryland, June 2008.

- Combinatorial wardrobe, Math Week, Madison East High School, May 2008.
- Waves in plasmas, Applied Math Student Seminar, UW-Madison, March 2008.
- Computational continuum mechanics: what is it, why do I like it, and how can you learn it?, High School Math Night, UW-Madison, December 2007.
- *The analogy between vorticity and magnetic field in MHD*, Applied Math Student Seminar, UW-Madison, October 2007.
- *Shock-Capturing Schemes for a Collisionless Two-Fluid Plasma Model*, presented at Sandia National Laboratories, August 2007.
- A Fast Shock-Capturing Algorithm for a Two-Fluid Plasma Model, Wisconsin Space Conference, UW-Superior, August 2007.
- Derivation of the Boussinesq approximation, Math 801 (geophysical fluid dynamics), UW-Madison, April 2007.
- Fundamental equations of plasmas, Applied Math Student Seminar, UW-Madison, March 2007.
- A kinetic derivation of plasma laws, Applied Math Student Seminar, UW-Madison, November 2006.
- *Proofs of the Fundamental Theorem of Numerical Analysis*, Applied Math Student Seminar, UW-Madison, February 2006.

Recent scientific meetings attended

- Training for porting to Intel MIC, Barcelona Supercomputing Centre, Spain, July 10-12, 2013.
- CRESTA/DEEP/Mont-Blanc workshop, Barcelona Supercomputing Centre, Spain, June 10-11, 2013.
- Belgian Physical Society Annual Scientific Meeting, Louvain-la-Neuve, Belgium, May 22, 2013.
- DEEP face-to-face meeting, Bologna, Italy, May 14–16, 2013.
- EASC2013 (exascale conference), Edinburgh, Scotland, April 10–11, 2013.
- Second Annual SWIFF meeting, Turin, Italy, January 14–16, 2013.
- Session on Coupled Space Weather Modelling, Ninth European Space Weather Week, Brussels, Belgium, November 7, 2012.
- DEEP consortium meeting, Leuven, October 23–24, 2012.
- DEEP OmpSs meeting, Barcelona, Spain, October 8–11, 2012.
- NUMDIFF-13, Halle(Saale), Germany, September 10–14, 2012.

Course work (graduate-level)

- Numerical Analysis: introductory sequence and numerical functional analysis.
- Applied Math: introductory sequence; fluid mechanics (courses in turbulence, waves, and Boussinesq approximation), elasticity, stochastic models in biology.
- Analysis: measure theory, functional analysis, dynamical systems, and partial differential equations.
- Geometry: differential manifolds.
- Fundamentals: introductory courses in algebra and logic.