Daniel J. Cross

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Appointments & \mathbb{E} ducation

- 2012 Visiting Assistant Professor, Department of Physics, Haverford College.
- 2010-2012 Interim Professor, Department of Physics, Bryn Mawr College.
 - 2010 **Ph.D. Physics**, Drexel University. Adviser: Dr. Robert Gilmore. Thesis: *Representation Theory of Dynamical Systems*.
 - 2005 M.S. Physics, Drexel University.
 - 2002 **B.S. Mathematics & B.A. Physics**, Cedarville University. Minors: Philosophy, Bible, & Honors.
 - Member AAAS, ASA, & $\Sigma\Pi\Sigma$.
 - Referee Physics Letters A, Journal of Discrete and Continuous Dynamical Systems B, & CRC Press.

\mathbb{R} esearch \mathbb{I} nterests

Understanding the structure of low dimensional chaos. Applying topology and group theory to physics.

Teaching Experience

Haverford College

- 2012 PHYS 101, Classical & Modern Physics I.
- 2012 PHYS 213, Waves and Optics.

Bryn Mawr College

- 2012 PHYS 302, Advanced Quantum Mechanics.
- 2012 PHYS 122, Classical Mechanics.
- 2010-2011 PHYS 101, 102, 121, & 122 Laboratory Instructor.
- 2010-2011 PHYS 101, Introductory Physics I.
 - 2011 PHYS 102, Introductory Physics II.

Drexel University

- 2008-2010 Graduate student advanced topics independent study group leader.
 - 2009 PHYS 405, Advanced Computational Physics, Teaching Assistant.
- 2005-2007 TDEC 201, Energy I, Teaching Assistant.
- 2003-2005 TDEC 111, 113, & 115, Physical Foundations of Engineering I-III, Teaching Assistant.
- 2003-2005 TDEC 140-142, Physics Practicum I-III, Teaching Assistant.
- 2002-2003 PHYS 101, Fundamental of Physics I, Teaching Assistant.

Cedarville University

- 2001-2002 PHYS 2110, 2120, & 2130, General Physics I-III, Grader.
- 2001-2002 PHYS 3110, Intermediate Physics Lab, Grader.
- 1998-2002 Cedar Cliff Middle / High School, Mathematics Tutor.

Other Experience

2011 **Introductory Labs**, Bryn Mawr College Rewrote lab assignments (Chaos, Magnetism; Forced, Damped Harmonic Oscillator; Springs).

- 2008-2010 **Thesis Template**, Drexel University Improved and maintained a LATEX class file conforming to University guidelines.
- 2006-2010 **Linux Wiki**, Drexel University (http://www.physics.drexel.edu/liki). Co-founder and major contributor.
- 2007-2009 **Webmaster**, Physics Department, Drexel University. Designed and maintained department and research group webpages.
- 2005-2007 **Sysadmin**, Astrophysics Group, Drexel University. Maintained 15 mixed OS machines (Linux, Mac). Maintained 48 node (96 core) Beowulf cluster.

Refereed Publications

Complete Set of Representations for Dissipative Chaotic Three-Dimensional Dynamical Systems, **Daniel J. Cross** and R. Gilmore, Phys. Rev. E., **82**, 056211 (2010).

A Schwinger Disentangling Theorem, **Daniel J. Cross** and R. Gilmore, J. Math. Phys., **51**, 103515 (2010). *Equivariant Differential Embeddings*, **Daniel J. Cross** and R. Gilmore, J. Math. Phys., **51**, 092706 (2010). *Differential Embedding of the Lorenz Attractor*,

Daniel J. Cross and R. Gilmore, Phys. Rev. E., 81, 066220 (2010).

A Biological Algorithm for Data Reconstruction,

Daniel J. Cross, Ryan Michaluk, and R. Gilmore, Phys. Rev. E., 81, 036217 (2010).

Representation Theory for Strange Attractors,

Daniel J. Cross and R. Gilmore, Phys. Rev. E., 80, 056207 (2009).

\mathbb{N} on- \mathbb{R} efereed \mathbb{P} ublications

Resolution of the Mansuripur Paradox, arXiv:1205.5451 (2012). Solution to the Charge-Curvature Problem in Two Dimensions (2011). Comment on "CPT symmetry and antimatter gravity in general relativity,", arXiv:1108.5117 (2011). From Force to Torque: A Simple Model of a Rigid Body (2011). Linking Integral Projection, arXiv:0907.3446 (2010). On the Flux Rule (2009). On the Relation between Real and Complex Jacobian Determinants (2008). Comments on the Cooperstock-Tieu Galaxy Model, arXiv:astro-ph/0701019 (2005). Anisotropy of Inertia from the CMB Anisotropy (2004).

$\mathbb{P}\text{resentations \& }\mathbb{C}\text{onferences}$

Talks

- 2011 **Representation Theory of Dynamical Systems**, From Lasers to Topology Workshop, Rouen, France.
- 2010 A Biological Algorithm for Data Reconstruction, Eleventh Experimental Chaos and Complexity Conference, Lille, France.

\mathbb{P} resentations & \mathbb{C} onferences (continued)

2010 Why Spinors?,

Physics Graduate Students Association, Drexel University.

- 2009 Solving the Schrödinger Equation with Lie Algebras, *Analysis Seminar*, Drexel University.
- 2009 From Quantum Mechanics to Maxwell's Equations, Physics Graduate Students Association, Drexel University.
- 2008 **Paradoxical Twins: Beyond an Introduction**, *Physics Graduate Students Association*, Drexel University.

Posters

- 2010 **Differential Embeddings of The Lorenz Attractor**, *Eleventh Experimental Chaos and Complexity Conference*, Lille, France *University Research Day & CoAS Research Day*, Drexel University.
- 2009 **Representation Theory for Strange Attractors**, *Topology and Physics Seminar*, Drexel University, *University Research Day & CoAS Research Day*, Drexel University.
- 2008 A Biological Algorithm for Data Reconstruction, University Research Day & CoAS Research Day, Drexel University.

Awards & \mathbb{H} onors

- 2002-2010 Full Fellowship and Teaching Assistantship, Drexel University.
 - 2009 Erdős Number: Three.
 - 2009 Nominated for University Research Award, Drexel University.
- 2004-2007 Four-time TA Excellence Award recipient, Drexel University.
 - 2002 Science Award in Physics, Cedarville University.

\mathbb{C} omputer \mathbb{S} kills

Languages C, Perl, Python, HTML/CSS, Javascript, PHP, LATEX, Maple.
Systems Linux (Gentoo, RedHat, Fedora, Ubuntu), Windows.
Parallel MPI, MPE, CUDA.
Experience HTML5 applet illustrating Zeeman's Catastrophe Machine (originally in Flash). Java applet illustrating Arnold's "cat" map. Various short programs and scripts for manipulation time series data from dynamical systems. Wrote a script for batch processing Metapost files through LATEX.

\mathbb{G} raduate \mathbb{C} ourse \mathbb{W} ork

Physics Nonlinear Dynamics, Group Theory, General Relativity, Cosmology, Nuclear & Particle Physics, Classical Mechanics, Statistical Mechanics, Quantum Mechanics, Electromagetics, Mathematical Physics.
 Mathematics Bifurcations and Chaos, Algebraic Topology, Differential Topology, Abstract Algebra.