Christopher L. Cox

epistibrain.github.io

Contact Information	(309) 472-4870	ChrisCoxMath@gmail.com	
Research	My research aims to broadly understand billiard type dynamical systems. Using analytic and computational techniques, I am working to fill in a narrative beginning with a physically motivated geometric model, leading to the dynamics of the consequent billiards, and opening the door to statistical mechanical applications. Ongoing projects include no-slip billiards, in which angular and linear momentum may be conservatively exchanged at collisions; non-holonomic billiards and rolling systems; and lensed billiards, a natural variation on optical billiards; and using machine learning methods on billiard dynamical systems.		
Education	Washington University in St. Louis		
	Ph.D. in Mathematics	2016	
	• Dissertation: No-slip Billiards, Advisor: Renato Fe	eres	
	Northwestern University		
	M.S. in Mathematics		
	Williams College		
	B.A. Cum Laude, with honors in Mathematics		
Employment	Mount Holyoke College		
	Visiting Lecturer in Mathematics	July 2022-present	
	University of Delaware		
	Temporary Assistant Professor of Mathematics	2017-2018, 2020-2022	
	Tarleton State University		
	Assistant Professor of Mathematics	2018-2020	
	Washington University in St. Louis		
	Postdoctoral Teaching Fellow	2016-2017	
	Illinois Central College		
	Professor of Mathematics	1998-2011	
Research	J. Ahmed, T. Chumley, S. Cook, C. Cox, H. Grant, N. Petela, B. Rothrock, R. Xhafaj Dynamics of the no-slip Galton board, submitted. (arXiv:2208.07790).		
	T. Chumley, J. Covey, C. Cox, R. Feres, <i>Chaotic lensed billiards</i> , submitted.		
	J. Ahmed, C. Cox, B. Wang, No-slip billiards with particles of variable mass distribution, Chaos, 32 (2) 2022.		
	C. Cox, R. Feres, B. Zhao, <i>Rolling systems and their billian</i> Dynamics, 26 (2) 2021.	rd limits, Regular and Chaotic	

T. Chumley, S. Cook, C. Cox, R. Feres, Rolling and no-slip bouncing in cylinders, Journal of Geometric Mechanics, 12 (1) 2020.

C. Boone, C. Cox, E. Smith, Specular and no-slip billiards with cusps, Proceedings of the ICTCM, 2019.

C. Cox, R. Feres, H.-K. Zhang, Stability of periodic orbits of no-slip billiards, Nonlinearity, 31 (10), 2018, 4433-4471.

C. Cox, R. Feres No-slip billiards in dimension two, Dynamical Systems, Ergodic Theory, and Probability: in Memory of Kolya Chernov, Contemporary Mathematics, vol. 698, Amer. Math. Soc., Providence, RI, 2017, 91-110.

M. Correia, C. Cox, H.-K. Zhang, Ergodicity in umbrella billiards, New Horizons in Mathematical Physics, 1 (2), 2017, 56-67.

C. Cox, R. Feres, Differential geometry of rigid bodies collisions and non-standard *billiards*, Discrete and Continuous Dynamical Systems A 36 (11), 2016, 6065-6099.

July 2022-present

TEACHING Mount Holyoke College

Visiting Lecturer

- Fall 2022: Teaching Real Analysis and Calculus 2.
- Spring 2022: Teaching Discrete Math and Calculus 2

University of Delaware

Temporary Assistant Professor

2017-2018, 2020-2022

- Teaching Finite Math, Calculus, Linear Algebra, and Differential Equations.
- Coordinator for Multivariable Calculus, Finite Math

Tarleton State University

Assistant Professor

- Taught undergraduate and graduate courses, from College Algebra to graduate level Math Modeling.
- Math Club faculty sponsor.
- Putnam Lunch faculty sponsor, Fall 2019.
- Faculty Co-sponsor, with Scott Cook, of the 2019 Tarleton Undergraduate Summer Billiards Research Group, advising four undergraduates. (Supported by internal Tarleton grants and an NSF grant.)
- Along with other Tarleton faculty, took over fifty students to undergraduate research conference over three semesters. Most did talks or poster sessions.
- Master's student research
 - Clayton Boone and Ed Smith, Specular and no-slip billiards with cusps,
 - Bishwas Ghimire, billiards of varying mass distribution, Summer 2019, supported by a Tarleton Faculty Student Research Grant.
- Hosted three guests for department talks on undergraduate math research (Frank Morgan, Williams College), sports analytics (Andrew Perry, Springfield College), and using Monte Carlo methods for decryption (Tim Chumley, Mount Holyoke College).

Curriculum Vitae, Christopher Cox, 2

2018-2020

Washington University

Postdoctoral Fellow

• Teaching duties included Calculus, Linear Algebra, and Combinatorics.

Teaching Assistant

- Taught Calculus in the Freshman Summer Academic Program, Foundations of Calculus.
- Teaching Assistant for Differential Equations.
- Tutor at the Calculus Help Room.
- Grader for graduate level Differential Geometry, Algebraic Topology, Point Set Topology, and Fourier Analysis.

Illinois Central College

Professor of Mathematics

1998-2011

- Taught Calculus I, II, and III, Differential Equations, Discrete Math, Finite Math, Statistics, College and Intermediate Algebra, Calculus for Business and Social Science.
- Experience with distance learning, including teaching DL classes to rural high schools allowing students to complete the Calculus sequence.
- Taught online College Algebra and Business Calculus open sections for nine years, as well as dual-credit sessions for high school students.
- Extensive committee work, including hiring, syllabus and compliance, textbook, college accreditation, faculty forum, ICC Educational Foundation campaign, and community outreach committees.
- Extracurricular activities included Student Math League (coach), WYSE and Illinois Council of Teachers of Mathematics high school competitions.
- Supervised honors projects for math majors and served as director of the Honors Program.

Research Talks

- Dynamics of the no-slip Galton board, Joint Mathematics Meetings, Boston. (January 2023)
- □ No-slip billiards of varying mass distribution, AMS Eastern Fall Sectional, Special Session on Connections Between Theoretical and Applied Dynamical Systems: A Session in Honor of the 60th Birthdays of Renato Feres and Boris Hasselblatt. (October 2022)
- □ Mass distribution and persistent periodicity in no-slip billiards, Joint Mathematics Meetings, Denver. (January 2020)
- □ Do No-slip Polygonal Billiards Have Ergodic Seas?, lightning talk at the Institute for Experimental and Computational Research in Mathematics. (November 2019)
- □ Approximating a Non-holonomic System, MAA Spring Sectional Meeting, Tarleton State University. (March 2019)
- No-slip bouncing and discrete non-holonomic systems, AMS Eastern Spring Sectional Meeting, University of Delaware, Newark, DE. (September 2018)
- Obstructions to Ergodicity in No-slip Billiards, Joint Mathematics Meetings, San Diego. (January 2018)
- No-slip Billiards in Dimension Three, SIAM Central States Section Meeting, Mini-symposium on Dynamical Systems and Their Applications, Colorado State University. (September 2017)
- No-slip Billiards in Dimension Three, SIAM Central States Section Meeting, Mini-symposium on Dynamical Systems and Their Applications, Colorado State

Selected Talks 2016-2017

2011-2015

University. (September 2017)

- Ergodicity of umbrella and no-slip billiards, invited talk, Southern University of Science and Technology of China, Shenzhen, China. (July 2016)
- □ The dynamics of no-slip billiards, The 11th AIMS Conference on Dynamical Systems, Differential Equations and Applications, special session on Dynamical Systems and Their Applications, Orlando, FL. (July 2016)
- □ The search for ergodic no-slip billiards, awarded Outstanding Graduate Research Exposition, ISMAA, Jacksonville, IL. (April 2016)
- □ No-slip billiards in dimension two, JMM, Seattle. (January 2016)
- Applied Analysis and Computation Seminar, University of Massachusetts Amherst. (November 2015)
- □ No-slip billiards: periodicity, boundedness, and ergodicity, Geometry and Topology Seminar, Washington University. (October 2015)
- □ Rough collisions and periodic orbits of non-standard billiards, The thirteenth annual Graduate Student Topology and Geometry Conference, University of Illinois Urbana Champaign. (March 2015)
- □ Geometry of the Euclidean group and mechanical systems with collisions (part II), Geometry and Topology Seminar, Washington University. (November 2014)
- □ Length-minimizing partitions of the sphere, with Andrew Perry, Mathfest 2001, Madison, WI. (August 2001)

Math Circles and Talks for General Audiences

- Opportunities for Students in Numerical Simulation of Billiards, International Conference on Technology in College Mathematics. (March 2019)
- □ An Introduction to No-slip Billiards, Tarleton University Math Club, Stephenville, Texas. (March 2018)
- Partitions of the plane, Washington University Math Circle, St. Louis. (September 2016)
- The mathematics of billiards, Washington University Math Circle, St. Louis. (March 2016)
- An introduction to billiard dynamics, ICTM Math Contest, Illinois Central College, East Peoria, IL. (February 2016)
- Some dynamics of rough collisions, Szego Seminar, Washington University, St. Louis. (March 2015)
- □ The lazy caterer and graceful configurations, ICTM Math Contest, Illinois Central College, East Peoria, IL. (February 2015)
- □ Cutting pancakes, cake and cheese, Washington University Math Circle, St. Louis. (October 2014)
- □ A generalized Hamilton-Jacobi problem, Szego Seminar, Washington University, St. Louis. (February 2014)
- □ Length minimizing partitions of the sphere, Graduate Student Seminar, Washington University, St. Louis. (July 2012)
- □ Steiner networks, Washington University Math Circle, St. Louis. (February 2012)

Fellowships, Grants, and Supported Research	June 2021	University of Delaware Summer Scholars, research support for two undergraduates.
	May 2021	BIRS-CMO Frontiers in Billiard Dynamics. (Postponed)
	November 2019	ICERM Workshop on Illustrating Dynamics and Probability.
	August 2018	Simons Early Career Travel Grant, International Congress of Mathematicians, Rio de Janeiro, Brazil.
	2015-2017	Stochastic Thermodynamics and Random Billiards. Structured Quartet Research Ensemble, American Institute of Math, San Jose, CA. Tim Chumley (organizer), Hongkun Zhang, Renato Feres, Scott Cook, and Matt Wallace.
	2015-2016	Dissertation Fellowship. Washington University in St. Louis.
	May 2015	Houston Summer School on Dynamical Systems. University of Houston, Houston, TX.
	2013, 2014	Summer Research Assistant. for Xiang Tang, supported by the National Science Foundation.
	2011-2012	University Fellowship. Washington University in St. Louis.
	2001	ICC Educational Foundation Grant. Awarded to support the development of an online College Algebra course.
	1991, 1992	SMALL REU Summer Undergraduate Research Program. Advisors: Frank Morgan and Tom Garrity. Williams College, Williamstown, MA.
Relevant Skills	Programming:	Python, Sage, R, Mathematica, especially billiard modeling.
	OHS:	WeBWork, WebAssign, and MyMathLab.
	LMS:	Moodle, Canvas, Blackboard, Sakai.