Departments of Mathematics & Electrical / Systems Engineering University of Pennsylvania	PENN	ghrist@math.upenn.edu ghrist@seas.upenn.edu www.math.upenn.edu/~ghrist
		EDUCATION

Cornell University, Ithaca, NY Ph.D. in Applied Mathematics Dissertation: "The Link of Periodic Orbits of a Flow"; Advisor: Philip Holmes, Princeton Univ.	1995
Cornell University, Ithaca, NY M.S. in Applied Mathematics	1994
University of Toledo, Toledo, OH B.S. in Mechanical Engineering	1991

	AWARDS
Charles Ludwig Distinguished Teaching Award	2019
James Crawford Teaching Award (MAA EPaDel section)	2016
Vannevar Bush Faculty Fellow (ASDR&E)	2015
Lindback Award for teaching (University of Pennsylvania)	2015
Chauvenet Prize for mathematical writing (MAA)	2013
James Larson Distinguished Alumnus Award (University of Toledo, honors)	2012
Good Teaching Award (University of Pennsylvania, Math)	[various]
S. Reid Warren Jr. teaching award (University of Pennsylvania, SEAS)	2009
Dow Scholar (SVSU)	2009
Andrea Mitchell PIK University Professorship (University of Pennsylvania)	2008
Scientific American "Top 50" for research (with V. de Silva)	2007
Richard & Margaret Romano Professional Scholar (University of Illinois)	2007
University Scholar (University of Illinois)	2007
PECASE: Presidential Early Career Award for Scientists & Engineers	2004
NSF CAREER Award	2002
Arnold O. Beckman Research Board Award (University of Illinois)	2002
Outstanding Young Faculty Award (Sigma-Xi, Georgia Tech)	2000
Freshman Partner of the Year (Georgia Tech)	2000
Undergraduate Teaching Award (Mathematics, University of Texas, Austin)	1997
NSF Postdoctoral Fellowship	1995
NSF Graduate Research Fellowship	1991

ACADEMIC APPOINTMENTS

PENN	Andrea Mitchell Penn Integrating Knowledge Professor Departments of Mathematics and Electrical/Systems Engineering	Fall 2008- present
<u>]</u>	Professor Department of Mathematics, Coordinated Science Laboratory, Information Trust Institute; University of Illinois	Fall 2007- Summer 2008
	Research Associate Professor Information Trust Institute, University of Illinois	Spring 2007- Summer 2007

CV:2020

I	Research Associate Professor Coordinated Science Laboratory, University of Illinois	Fall 2004- Summer 2007
I	Associate Professor Department of Mathematics, University of Illinois	Fall 2002- Spring 2007
Gr	Associate Professor School of Mathematics, Georgia Institute of Technology	Spring 2002- Spring 2003
	Assistant Professor School of Mathematics, Georgia Institute of Technology	Fall 1998- Spring 2002
¥	R. H. Bing Instructor [Postdoctoral Advisor: Bob Williams, UT Austin] Department of Mathematics, University of Texas, Austin	Spring 1996- Spring 1998

REFEREED PUBLICATIONS

- ¹ J. Hansen and R. Ghrist, (2019) "Toward a spectral theory of sheaves", *J. Appl. Comput. Topology*, 3(4), 315-358. DOI:10.1007/s41468-019-00038-7.
- Y. Baryshnikov and R. Ghrist, (2019) "Minimal unimodal decomposition on trees", J. Appl. Comput. Topology, 4(), 199-209. DOI:10.1007/s41468-019-00046-7.
- 3. A. Sizemore, J. Phillips-Cremins, R. Ghrist, and D. Bassett, (2019) "The importance of the whole: topological data analysis for the network neuroscientist", *Network Neurosci.*, 3(3), 656-673.
- 4. R. Ghrist, R. Levanger, and H. Mai, (2018) "Persistent homology and Euler integral transforms", *J. Appl. Comput. Topology*, 2(1-2), 55-60.
- 5. Y. Baryshnikov and R. Ghrist, (2018) "Stokes' Theorem, Data, and the Polar Ice Caps", *MAA Math. Monthly*, 125(9), 830-834.
- R. Ghrist, (2018) "Homological Algebra and Data", in *The Mathematics of Data*, IAS/PCMI vol. 25, M. Mahoney, J. Duchi, A. Gilbert, eds., AMS/IAS/SIAM, 273—.
- 7. S. Bhattacharya and R. Ghrist, (2018) "Path homotopy invariants and their application to optimal trajectory planning," Ann. Math. & Art. Intel., 84(3-4), 139-160.
- ^{8.} R. Ghrist and S. Krishnan, (2017) "Positive Alexander duality for pursuit and evasion," *SIAM J. Appl. Alg. & Geom.*, 1, 308-327.
- 9. C. Giusti, R. Ghrist and D. Basset, (2016) "Two's company, three (or more) is a simplex: Algebraic-topological tools for understanding higher-order structure in neural data", *J. Comput. Neurosci.*, 41(1), 1-14.
- ^{10.} R. Ghrist, J.B. Van den Berg, R. Vandervorst, and W. Wojcik, (2015) "Braid Floer homology," *J. Diff. Eqns.* DOI:10.1016/j.jde.2015.03.022.
- ^{11.} S. Bhattachayra, R. Ghrist, and V. Kumar, (2015) "Persistent homology for path planning in uncertain environments", *IEEE Trans. on Robotics*, 31(3), 578-590.
- J. Curry, R. Ghrist, and V. Nanda, (2015) "Discrete Morse theory for computing cellular sheaf cohomology," *Found. of Comput. Math.*, DOI 10.1007/s10208-015-9266-8.
- ^{13.} S. Bhattacharya, R. Ghrist, and V. Kumar (2013), "Multirobot coverage and exploration on Riemannian manifolds with boundary", *Intl. J. Robotics. Res.* 33(1):113-137.
- 14. R. Ghrist (2013), "MOOCs and the Future of Mathematics", opinion, Notices AMS, Nov. 2013, 1277.
- 15. Y. Baryshnikov, R. Ghrist, and M. Wright (2013) "Hadwiger's Theorem for Definable Functions", *Adv. in Math.*, 245, 573-586.

- S. Bhattachayra, D. Lipsky, R. Ghrist, and V. Kumar (2013) "Invariants for Homology Classes with Application to Optimal Search and Planning Problem in Robotics", *Ann. of Maths. & Artifical Intelligence*, 67(3-4), 251-281.
- 17. J. Curry, R. Ghrist, and M. Robinson (2012) "Euler calculus with applications to signals and sensing," *AMS Proc. Symp. Appl. Math.*
- M. Robinson and R. Ghrist (2012) "Topological localization via signals of opportunity," *IEEE Trans. Sig. Proc.*, 60(5), 2362-2373.
- P. Dlotko, M. Juda, M. Mrozek, and R. Ghrist (2012) "Distributed computation of coverage in sensor networks by homological methods," *Applicable Algebra in Engineering, Communication and Computing*, 23 (1-2), 29-58.
- ^{20.} R. Ghrist and M. Robinson (2011) "Euler-Bessel and Euler-Fourier Transforms," *Inverse Problems*, 27(12), 124006.
- 21. Y. Baryshnikov, R. Ghrist, and D. Lipsky (2011) "Inversion of Euler integral transforms with applications to sensor data," *Inverse Problems*, 27(12), 124001.
- ^{22.} M. Katsev, A. Yershova, B. Tovar, R. Ghrist, and S. LaValle (2011) "Mapping and Pursuit-Evasion Strategies for a Simple Wall-Following Robot," *IEEE Transactions on Robotics*, 27(1). 113-128.
- 23. Y. Baryshnikov and R. Ghrist (2010) "Euler integration for definable functions," *Proc. National Acad. Sci.*, 107(21), May 25, 9525-9530.
- 24. S. Alexander, R. Bishop, and R. Ghrist (2010) "Total curvature and simple pursuit on domains of curvature bounded above," *Geom. Dedicata*, 149(1), 275-290.
- 25. E. Chambers, V. de Silva, J. Erickson, and R. Ghrist (2010), "Rips complexes for planar point sets," *Disc. Comput. Geom.*, 44(1), 75-90.
- ^{26.} R. Ghrist, "Configuration spaces, braids, and robotics," (2010) Lecture Note Series, Inst. Math. Sci., NUS, vol. 19, World Scientific, 263-304.
- 27. S. Alexander, R. Bishop, and R. Ghrist (2009) "Capture pursuit games on unbounded domains," *Ensiegn. Math.*, 55, 103-125.
- ^{28.} Y. Baryshnikov and R. Ghrist (2009) "Target enumeration via Euler characteristic integrals," *SIAM J. Appl. Math.*, 70(3), 825-844.
- ^{29.} R. Ghrist and R. Vandervorst (2009) "Braids and parabolic scalar PDEs," *Transactions Amer. Math. Soc.*, 361, 2755-2788.
- ^{30.} R. Ghrist (2008) "Barcodes: The persistent topology of data," *Bull. Amer. Math. Soc.*, 45(1) 61-75.
- ^{31.} R. Ghrist (2007) "Winding numbers for networks with weak angular data," in Topology and Robotics, *Contemporary Mathematics*, AMS.
- ^{32.} V. de Silva and R. Ghrist (2007) "Homological sensor networks," *Notices Amer. Math. Soc.*, 54(1), 10-17.
- ^{33.} V. de Silva and R. Ghrist (2007) "Coverage in sensor networks via persistent homology," *Alg. & Geom. Topology*, 7, 339–358.
- ^{34.} R. Ghrist (2007) "On the contact geometry and topology of ideal fluids," *Handbook of Mathematical Fluid Dynamics,* Vol. IV., 1-38.
- 35. R. Ghrist and V. Peterson (2007) "The geometry and topology of reconfiguration," *Adv. Appl. Math.*, 38, 302–323.
- ^{36.} V. de Silva and R. Ghrist (2006) "Coordinate-free coverage in sensor networks with controlled boundaries," *Intl. J. Robotics Research*, 25(12), 1205-1222.
- 37. R. Ghrist and S. LaValle (2006) "Nonpositive curvature and Pareto optimal motion planning," *SIAM J. Control & Opt.*, 45(5), 1697-1713.

3

38. E. Klavins, R. Ghrist, and D. Lipsky (2006) "The graph grammatical approach to self-organizing robotic systems," *IEEE Trans. Automatic Controls*, 51(6), 949-962.

- ^{39.} R. Ghrist and R. Komendarczyk (2006) "Overtwisted energy-minimizing curl eigenfields," *Nonlinearity*, 19(1), 41-52.
- ^{40.} R. Ghrist, J. O'Kane, and S. LaValle (2005) "Computing Pareto-optimal coordinations on roadmaps," *Intl. J. Robotics Research*, 12(11), 997-1010.
- ^{41.} J. Etnyre and R. Ghrist (2005) "Generic hydrodynamic instability for curl eigenfields," *SIAM J. Appl. Dynamical Systems*, 4(2), 377-390.
- 42. A. Abrams and R. Ghrist (2004) "State complexes for metamorphic robots," *Intl. J. Robotics Research*, 23(7,8), 809-824.
- ^{43.} R. Ghrist and E. Kin (2004) "Flowlines transervse to knot and link fibrations," *Pacific J. Math.*, 217(1), 61-86.
- ^{44.} R. Ghrist, J.B.Van den Berg, and R.C. Vandervorst (2003) "Morse theory on braids with applications to Lagrangian systems," *Invent. Math.*, 152(2), 369-432.
- ^{45.} J. Etnyre and R. Ghrist (2002) "Contact topology and hydrodynamics II: Solid tori," *Ergod. Thy. & Dyn. Sys.*, 22(3), 819-833.
- ^{46.} J. Etnyre and R. Ghrist (2002) "Contact topology and Anosov flows," *Top. & its Appl.,* 124 (2), 211-219.
- 47. R. Ghrist and D. Koditschek (2002) "Safe cooperative robot dynamics on graphs," *SIAM J. Cont. & Opt.*, 40(5), 1556-1575.
- ^{48.} A. Abrams and R. Ghrist (2002) "Finding topology in a factory: configuration space," *Amer. Math. Monthly*, 109, 140-150.
- ^{49.} R. Ghrist and R. Komendarczyk (2002) "Topological features of inviscid flows," in *Introduction to the Geometry and Topology of Fluid Flows*, NATO-ASI Series II, vol. 47, Kluwer Press, 183-202.
- ^{50.} J. Etnyre and R. Ghrist (2001) "An index for closed orbits in Beltrami fields," *Physica D*, 159(3-4), 180-189.
- ^{51.} R. Ghrist (2001) "Steady nonintegrable high-dimensional fluids," *Lett. Math. Phys.*, 55(3), 193-204.
- ^{52.} R. Ghrist (2001) "Configuration spaces of graphs and robotics," in *Braids, Links, and Mapping Class Groups: the Proceedings of Joan Birman's 70th Birthday,* AMS/IP Studies in Mathematics, vol. 24, 29-40.
- ^{53.} R. Ghrist, J.B.Vandenberg, and R.C. Vandervorst (2000) "Closed characteristics of fourth-order twist systems via braids," *C. R. Acad. Sci. Paris Ser. I*, 331, 861-865.
- ^{54.} J. Etnyre and R. Ghrist (2000) "Contact topology and hydrodynamics III: knotted orbits," *Trans. Amer. Math. Soc.*, 352, 5781-5794.
- 55. R. Ghrist (2000) "Resonant gluing bifurcations," *Intl. J. Bifurcation and Chaos*, 10(9), 2141-2160.
- ^{56.} J. Etnyre and R. Ghrist (2000) "Contact topology and hydrodynamics I: Beltrami fields and the Seifert Conjecture," *Nonlinearity* 13, 441-458.
- 57. J. Etnyre and R. Ghrist (1999) "Plane field flows," *Comment. Math. Helv.*, 74, 507-529.
- ^{58.} J. Etnyre and R. Ghrist (1999) "Construction of tight 3-manifolds via dynamics," *Proc. Amer. Math. Soc.*, 127, 3697-3706.
- ^{59.} J. Etnyre and R. Ghrist (1999) "Stratified integrals and unknots in inviscid flows," *Cont. Math.*, 246, 99-112.
- 60. R. Ghrist and T. Young (1998) "From Morse-Smale to all links," *Nonlinearity*, 11, 1111-1125.
- ^{61.} R. Ghrist (1998) "Chaotic knots and wild dynamics", *Chaos, Solitons, and Fractals*, 9(4/5), 583-598.

62.	R. Ghrist (1997) "Branched 2-manifolds supporting all links," <i>Topology</i> , 36(2), 423-438.
63.	R. Ghrist (1997) "Accumulations of infinite links," <i>Topology and its Applications</i> , 81, 171-184.
64.	R. Ghrist and P. Holmes (1996) "An ODE whose solutions contain all knots," <i>Intl. J. Bifurcation and Chaos</i> , 6(5), 779-800.
	R. Ghrist (1995) "Flows on S ³ supporting all links as orbits," <i>Electronic Research Announcements of the AMS</i> , 1(2), 91-97.
	CONFERENCE PROCEEDING
1.	A. Speranzon, S. Shivkumar, and R. Ghrist (2020) "On Sensor Network Localization Exploiting Topological Constraints", to appear, <i>Proc. Amer. Control Conf. [ACC]</i> .
2.	J. Hansen and R. Ghrist (2019) "Distributed optimization with sheaf cohomological constraints", to appear, <i>Allerton Proc</i> .
3.	J. Hansen and R. Ghrist (2019) "Learning sheaf Laplacians from smooth signals" <i>IEEE Conf. on Acoustics, Speech, & Signal Processing [ICASSP]</i> , to appear.
4.	R. Ghrist and A. Speranzon (2019) "Topological mapping with uncooperative sensing", to appear, <i>Proc. ICRA</i> .
5.	S. Costrell, S. Bhattacharya, and R. Ghrist (2016), "Reconstruction of Euclidean embeddings in dense networks", <i>Proc. IEEE GlobalSIP</i> .
6.	S. Bhattachayra and R. Ghrist (2015), "Path homotopy invariants and their application to optimal trajectory planning", in <i>Proc. IMA Conf. on Math/Robotics</i>
	C. Jun, S. Bhattachayra, and R. Ghrist (2014), "Pursuit-evasion games on norma distributions", <i>Proc. IROS</i> .
8.	Y. Cai and R. Ghrist (2014), "Cyclic cellular automata and cohomological waves" in <i>Proc. Info. Proc. in Sensor Networks (IPSN)</i> .
9.	R. Ghrist and S. Krishnan (2013), "A Topological Max-Flow-Min-Cut Theorem", Proc. <i>Global Sig. Inf. Proc.</i>
10.	S. Kim, S. Bhattachayra, R. Ghrist, and V. Kumar (2013) "Topological Exploration of Unknown and Partially Known Environments", in <i>Proc. IEEE Intl. Conf. on Intelligent Robots & Systems (IROS)</i> .
11.	J. Derenick, A. Speranzon, and R. Ghrist (2012) "Homological sensing for mobile robot localization," in <i>Proc. Intl. Conf. Robotics & Aut. (ICRA).</i>
	S. Bhattachayra, R. Ghrist, and V. Kumar (2012) "Multi-Robot Coverage and Exploration in Non-Euclidean Metric Spaces", in <i>Proc. of Workshop on the Algorithmic Foundations of Robotics (WAFR)</i> .
13.	R. Ghrist and Y. Baryshnikov (2011) "Unimodal category and topological statistics," <i>Proc. NOLTA: Nonlinear Theory & Applications</i> , 196-199.
14.	R. Ghrist and Y. Hiraoka (2011), "Sheaves for network coding," <i>Proc. NOLTA: Nonlinear Theory & Applications,</i> 266-269.
15.	R. Ghrist (2008) "Three examples of applied and computational homology," <i>Nieuw Archief voor Wiskunde</i> 5/9(2).
16.	Y. Baryshnikov and R. Ghrist (2008) "Target enumeration via integration over planar sensor networks," in <i>Proc. Robotics: Science & Systems</i> .
17.	J. Jung and R. Ghrist (2008) "Pareto optimal multi-robot coordination with acceleration constraints," in <i>Proc. Intl. Conf. Robotics & Automation</i> .
18.	R. Ghrist (2006) "Braids and differential equations," in <i>Proc. International Congress of Mathematicians</i> , vol. III, 1-26.

- ^{19.} R. Ghrist, D. Lipsky, S. Poduri, and G. Sukhatme (2006) "Node isolation in coordinate-free networks," in *Proc. Workshop on Algorithmic Foundations of Robotics*.
- ^{20.} S. Alexander, R. Bishop, and R. Ghrist (2006) "Pursuit and evasion on nonconvex domains of arbitrary dimensions," in *Proc. Robotics: Science & Systems*.
- 21. A. Yershova, B. Tovar, R. Ghrist, and S. LaValle (2005) "Bitbots: Simple robots solving complex tasks," in *Proc. AAAI.*
- 22. R. Ghrist and A. Muhammad (2005) "Coverage and hole detection in sensor networks via homology," in *Proc. Information Processing in Sensor Networks.*
- ^{23.} V. de Silva, R. Ghrist, and A. Muhammad (2005) "Blind swarms for coverage in 2-d," in *Proc. Robotics, Systems and Science.*
- ^{24.} R. Ghrist, J. O'Kane, and S. LaValle (2004) "Pareto optimal coordination on roadmaps," in *Proc. Workshop on Algorithmic Foundations of Robotics*, 2004.
- 25. R. Ghrist, and D. Lipsky (2004) "Grammatical self-assembly for planar tiles," in *Proc. Intl. Conf. on MEMS, Nano, and Smart Systems*.
- ^{26.} E. Klavins, R. Ghrist, and D. Lipsky (2004) "Graph grammars for self-assembling robot systems," in *Proc. Intl. Conf. on Robotics & Automation*.
- 27. R. Ghrist (2002) "Shape complexes for metamorphic robots," in *Algorithmic Foundations of Robotics* V, J. Boissonnat et al. eds., *STAR 7*, Springer, 185-201.
- ²⁸ R. Ghrist, E. Klavins, and D. Koditschek (2000) "Cyclic regulation of patterns," *Proc. Workshop on Algorithmic Foundations of Robotics*, B. Donald, K. Lynch, and D. Rus, eds., 205-220.
- ²⁹ R. Ghrist and D. Koditschek (1999) "Safe Cooperative Robot Dynamics on Graphs," in *Hybrid Systems and AI: Modeling, Analysis and Control of Discrete and Continuous Systems*, AAAI, SS-99-05, 65-70.
- ^{30.} R. Ghrist and D. Koditschek (1998) "Safe cooperative robot patterns via dynamics on graphs," *International Symposium on Robotics Research*, Y. Nakamura, Ed., Springer-Verlag, 81-92.
- 31. R. Ghrist and P. Holmes (1994) "Knotting within the gluing bifurcation," in *IUTAM Symposium on Nonlinearity and Chaos in Engineering Dynamics*, J. M. T. Thompson and S. R. Bishop, Ed., John Wiley Press, 299-315.
- 32. R. Ghrist and P. Holmes (1993) "Knots and orbit genealogies in three dimensional flows," in *Bifurcations and Periodic Orbits of Vector Fields*, NATO ASI Series C, Volume 408, Kluwer Academic Publishers, 185-239.

BOOKS AUTHORED

- R. Ghrist (2018) Calculus BLUE Multivariable Volume 4: Fields, Agenbyte Press, ISBN 978-1-944655-11-2, Kindle edition, <u>http://www.amazon.com/gp/product/B017BVC7SZ1</u>
- R. Ghrist (2016) Calculus BLUE Multivariable Volume 3: Integrals, Agenbyte Press, ISBN 978-1-944655-10-5, Kindle edition, <u>http://www.amazon.com/gp/product/B01IGRPCXI</u>
- R. Ghrist (2016) Calculus BLUE Multivariable Volume 2: Derivatives, Agenbyte Press, ISBN 978-1-944655-09-9, Kindle edition. http://www.amazon.com/gp/product/B01BNSZG10
- 4. R. Ghrist (2015) Calculus BLUE Multivariable Volume 1: Vectors & Matrices, Agenbyte Press, ISBN 978-1-944655-08-2, Kindle edition. <u>http://www.amazon.com/gp/product/B019IY9G7Q</u>
- R. Ghrist (2014) *Elementary Applied Topology*, Createspace, ISBN 978-1-5028-8085-7. <u>http://www.amazon.com/Elementary-Applied-Topology-Robert-Ghrist/dp/1502880857</u>

- 6. R. Ghrist (2012) *FLCT: Funny Little Calculus Text*, ISBN GGKEY:W73KKFXWAGA: <u>http://books.google.com/books?id=HbbeRHUozJcC</u>
- 7. R. Ghrist (2010) Applied Algebraic Topology & Sensor Networks, ISBN GGKEY:KECCFLWPXXF: <u>http://play.google.com/store/books/?id=GQL5AAAAQBAJ</u>
- 8. R. Ghrist, P. Holmes, and M. Sullivan (1997) *Knots and Links in Three-Dimensional Flows*, Lecture Notes in Mathematics, Volume 1654, Springer.

BOOKS EDITED

M. Farber, R. Ghrist, M. Burger, and D. Koditschek, eds., (2007) *Topology and Robotics*, Contemporary Mathematics, American Mathematical Society.

PREPRINTS / IN PREPARATION

- 1. R. Ghrist and G. Henselman, "Matroid filtrations and computational persistent homology", preprint.
- ^{2.} H.-R. Yoon and R. Ghrist, "Persistence by Parts: Multiscale Feature Detection by Distributed Persistent Homology", submitted.
- 3. D. Guralnik and R. Ghrist, "Learning cubings via Boolean signals", submitted.
- 4. J. Hanson and R. Ghrist, "Opinion dynamics on discourse sheaves", submitted.
- 5. H. Riess, Y. Kantaros, and R. Ghrist, "Decentralized Locally Noninterfering Connectivity via Linear Temporal Logic," submitted.
- 6. G. Henselman and R. Ghrist, "Saecular persistence", in preparation.
- 7. R. Ghrist and H. Riess, "Cellular sheaves of lattices and the Tarski Laplacian", submitted.
- 8. R. Ghrist and D. Lee, "Path signatures on Lie groups", submitted.

ARTWORK

1. Entry in *Illustrating Mathematics*, D. Davis, ed., Amer. Math. Soc., to appear.

GRANTS [LEAD PRINCIPAL INVESTIGATOR]

1.	GOCHoP: Geometric Optimization & Combinatorial Homologic Programming	cal \$670,000
2.	DARPA DSO (4/2018-9/2019) TempIST: Temporal Image Segmentation using Topology DARPA DSO (7/2017-6/2018)	\$130,000
3.	LOCAL-to-GLOBAL: Algebraic Topology for Data+ Vannevar Bush Faculty Fellow, OSD (ASDR&E) (1/2016-12/2020)	\$2,139,000
4.	SLTM: Sheaf-Layered Track Managment OSD (ASDR&E) (11/2014-10/2015)	\$476,500
5.	CoDoN: Categorification of Data over Networks DARPA Defense Sciences Office (7/2012-10/2015)	\$810,000
6.	ATSDaX: Algebraic-Topological Sensor Data Extraction OSD (DDR&E) (4/2012-12/2013)	\$1,100,000
7.	Algebraic-Topological Structures for Hidden Modes Office of Naval Research (12/2008-9/2012)	\$360,000
8.	Discrete Topological Imaging in Multibounce Environments DARPA Strategic Technology Office (4/2009-4/2010)	\$120,000
9.	SToMP: Sensor Topology & Minimal Planning DARPA Defense Sciences Office (10/2006-10/2011) <i>8 co-PI institutions; >12 mathematicians, engineers, & scientists</i>	\$7,980,000

CV:2020

	Tomological Toolo for Concern () Customer	+200 000
	Topological Tools for Sensors & Systems DARPA Defense Sciences Office (2/2005-2/2006) <i>co-PI: S. LaValle, UIUC</i>	\$200,000
11.	PECASE: Topological Methods in Applied Mathematics NSF Division of Mathematical Sciences (6/2002-6/2007)	\$350,000
12.	Computational Topology of Configuration Spaces A. O. Beckman Award, UIUC (9/2002-8/2003)	\$6,000
13.	The Topology of Hydrodynamics NSF Division of Mathematical Sciences (6/1999-5/2002)	\$77,000
14.	Knotted Periodic Orbits in Dynamical Systems NSF Postdoctoral Fellowship (9/1995-8/1998)	\$75,000
	GRANTS [CO-PRINCIPAL INVE	STIGATOR]
	Collaborative Research : THEORINET NSF – Simons Foundation MoDL Program (9/2020-8/2025) <i>PI: A. Ribeiro; co-PIs E. Dobrian, G. Pappas</i>	\$2,000,000
2.		\$1,500,000
3.	AIRDAS: Artificial Intelligence & Robotics for Dist. Aut. Sys. DARPA (2/2015-7/2015) <i>PI: UTRC</i>	\$38,000
	Topological Privacy AFOSR (10/2013-9/2016) <i>PI: M. Erdmann, CMU; RG sole co-PI</i>	\$600,000
5.	ANTIDOTE: Adaptive Networks for Threat and Intrusion	\$7,500,000
6.	PI: G. Sukhatme, USC; co-PIs at Penn, USC, MIT, CMU Information Dynamics as Foundation for Network Management	\$7,090,000
	AFOSR MURI (6/2009-5/2014) <i>PI: M. Chiang, Princeton; co-PIs at Duke, Stanford, ASU, UWM,</i> SOLAR: Programming the Self-Assembly of Matter for	\$500,000
	Solar Energy Conversion NSF DMS (9/2009-8/2012) PI: C. Kagan, Penn; co-PIs C. Epstein, C. Murray, V. Percec, Penn	<i>\$300,000</i>
8.	Fundamental Geodesic Problems in Computational Topology NSF MSPA-MCS (8/2005-7/2008) <i>PI: J. Erickson, UIUC; co-PI: S. LaValle, UIUC</i>	\$450,000
	Multi-Scale Topological Analysis of Time-Evolving Shapes DARPA-NSF CARGO program (6/2002-5/2005) PI: J. Rossignac, Georgia Tech; co-PIs: A. Szymczak, G. Turk, Georgia Tech	\$400,000
	Topological Methods in Nonlinear Dynamics NSF East Asia & Pacific Program (6/2001-5/2004) <i>PI: K. Mischaikow, Georgia Tech; co-PI: T. Gedeon, Montana</i>	\$38,000

DISTINGUISHED ADDRESSES

Lecture	Location	Date
Dongxing Wang Lecture in Mathematics Education	UF Gainesville	Mar 18, 2019
Coven-Wood Lectures	Wesleyan	Apr 25-26, 2018

Maheshwari Lecture	Albany	Apr 21, 2017
Nagle Lecture	Tampa	Mar 12, 2015
Dresden Lecture Series	Swarthmore	Apr 7-9, 2014
Rees Lecture Series	Univ. Delaware	Oct 30, 2013
MAA/NSF Distinguished Lecturer Series	Washington DC	Sept 19, 2013
Julian Clancy Frazier Lecture, USNA	Annapolis	Feb 7, 2013
Meyer Lecture, Technion	Haifa, IS	May 15, 2012
Trjitzinsky Lectures, Mathematics, UIUC	Urbana	Mar 6-8, 2012
Plenary address, SIAM Applied Algebraic Geometry	Raleigh	Oct 8, 2011
Norbert Wiener Lectures (3 lectures)	Tufts	Apr 5-9, 2010
De Leeuw lecture	Stanford	Mar 11, 2010
Wing Lectures (3 lectures)	Rochester	Oct 21-23, 2009
CBMS lecture series (10 lectures) on Applied Algebraic Topology	Cleveland	Aug 3-8, 2009
IMA New Directions lecture series (10 lectures) on Applied Topology	Minneapolis	Jun 15-26, 2009
Plenary address, SIAM Intl. Conf. on Applied Dynamical Systems	Snowbird	May 18, 2009
Dow Scholar public lecture, Saginaw Valley State Univ.	Michigan	Apr 1, 2009
Keynote address, IEEE Intl. Conference on Autonomic Computing	Chicago	Jun 4 ,2008
IMS Tutorial Series on Robotics (2 lectures)	Singapore	Jun 18-19, 2007
RIMS Lecture Series on Sensor Networks (3 lectures)	Kyoto, JP	Jun12-14, 2007
AMS National Meeting, Current Events Bulletin	New Orleans	Jan 7, 2007
International Congress of Mathematicians, Dynamics Session	Madrid, SP	Aug 25, 2006
National Science Foundation MPS Distinguished Lecture	Arlington	Nov 15, 2004
AMS Invited Address Fall Sectional Meeting	Evanston	Oct 23, 2004
Journée de Rham	Lausanne, CH	Mar 10, 2004

SELECTED INVITED LECTURES

Lecture	Location	Date
Lecture Series on Applied Sheaf Theory	Madrid, Spain	Oct 7-11, 2019
ICERM talk on Mathematical Illustration	Providence, RI	Sept 20, 2019
Keynote, Union College Math Conference	Schenectady, NY	Sept 14, 2019
Keynote, MAA Mathfest	Cincinnatti, OH	Aug 3, 2019
Mathematics Across the Canon Lecture 2	St. Olaf's College, MN	May 2, 2019
Mathematics Across the Canon Lecture 1	Carleton College, MN	May 2, 2019
AMS JMM Special Sessions (2)	Baltimore, MD	Jan 19, 2019
Pi Mu Epsilon Keynote Address	Lincoln, NE	Oct 19, 2018
AMS Sectional Meeting on Topological Data	Newark, DE	Sept 29, 2018
IBM Day on Applied Topology	Watson Labs, NY	Sept 17, 2018
Conference on Dynamics & Topology	Bozeman, MT	July 9, 2018
IMA Workshop on Sheaves and Statistics	Minneapolis, MN	May 24, 2018
TDA of Exclusion Zones lecture series (3)	Edinburgh, UK	Dec 2-5, 2017
MAA regional meeting keynote address	Georgian Court, NJ	Nov 4, 2017
Weiner Seminar on Applied Harmonic Analysis	Univ. Maryland, College Park	Oct 24, 2017
Applied Algebraic Topology Conference Plenary	Sapporo, Japan	Aug 13, 2017
Summer School on Applied Algebraic Topology	Hokkaido University, Japan	Aug 6-7, 2017
Edinburgh Mathematical Society Address	Dundee, UK	May 26, 2017
ICMS Workshop on Braids	Edinburgh University, UK	May 25, 2017
Seminar on Applied Topology	Oxford University, UK	May 22, 2017
Graduate Student Conference opening address	Syracuse University	Apr 8, 2017
MAA regional meeting keynote	Kutztown University, PA	Apr 1, 2017
Frontiers of Science Lecture	Florida Atlantic Univ., Boca Raton, FL	Mar 10, 2017
ASDR&E Research Forum	Washington DC	Jan 26, 2017
AMS JMM Special Session on Sheaves	Atlanta, GA	Jan 4, 2017
PATCH Seminar talks (2)	Temple University	Oct 21, 2016
Lehigh Topology & Geometry Conference	Lehigh University	May 28, 2016
Topology, Geometry, & Data Analysis Workshop	Ohio State University	May 19, 2016
Workshop on Big Data & Discrete Maths	St. Andrews, UK	Feb 17, 2016
Topology Seminar	Aberdeen University, UK	Feb 15, 2016

CV:2020

	University of Delaware DE	
Engineering Colloquium	University of Delaware, DE	Feb 5, 2016
Workshop honoring Philip Holmes	Princeton University, NJ	Oct 8, 2015
NCI Topology/Evolution of Cancer Seminar	Columbia University Medical School, NY	Sept 25, 2015
Executive Keynote, Alan Turing Institute	Oxford, UK	Sept 10, 2015
Summer School on Topological Data (6 lectures)	Oxford, UK	Sept 7-9, 2015
Algebraic Topology & High-Dimensional Data	Victoria, Canada	Aug 17, 2015
AYASDI Topology Day Workshop	Palo Alto, CA	Jun 18, 2015
Workshop on Geometry & Data	Univ. Chicago, IL	Jun 8, 2015
CMS Education Plenary	PEI, Canada	Jun 6, 2015
Air Force Research Lab Seminar	AFRL, Dayton, OH	Mar 26, 2015
Mathematics Colloquium Triangle Combinatorics Lecture	Univ. S. Florida High Point, NC	Mar 13, 2015
	IMA Research Network	Oct 3, 2014
IMA Topology Research Network Seminar Workshop/short-course on Applied Topology	Castro-Urdiales, Spain	Sept 23, 2014 Jun 26-30 ,2014
MIT Robotics Colloquium	Boston, MA	
UIUC ESE Seminar	Urbana, IL	Apr 15, 2014
		Apr 3, 2014
IMA Workshop on Topological Dynamics	Minneapolis, MN	Feb 13, 2014
MAA JMM Special Session	Baltimore, MD	Jan 15, 2014
Mathematics Education Colloquium	Rutgers Univ., NJ Washington DC	Dec 6, 2013
AMS Committee on Education address	Washington DC	Oct 25, 2013
Lecture to the Faculty : Lafayette College	Easton, PA	Sept 26, 2013
AMS/MAA JMM Special Session	San Diego, CA	Jan 10, 2013
Plenary Lecture, IEEE SSP meeting	Ann Arbor, MI Restan Callaga, Restan MA	Aug 6, 2012
Distinguished Lecturer Series (3 talks)	Boston College, Boston MA	Apr 18-20, 2012
Keynote Address	American Univ. Washington DC	Mar 30, 2012 Jan 13, 2012
Mathematics Colloquium	Univ. Pittsburgh Binghamton, NY	Nov 13, 2012
BUGCAT keynote address CATMI (Topology & Medical Imaging) lecture	Chipiona, Spain	Oct 18, 2011
NOLTA (Nonlinear Theory & Applications)	Kobe, Japan	Sep 5, 2011
Workshop on Applied Topology (4 lectures)	Hakata, Japan	Sep 1-4, 2011
IMA Summer School on Topological Methods	Penn	Jul 25-29, 2011
Applied Algebraic Topology Conference	ETH Zurich	Jul 4, 2011
Foundations of Computational Mathematics	Budapest	Jul 12, 2011
AMS MRC on Computational Topology (1 week)	Snowbird, UT	Jun 19-25, 2011
Army Research Office Strategic Planning	Raleigh, NC	May 24, 2011
Mathematics Colloquium	Ohio State University	May 12, 2011
Knots in Washington Workshop	George Mason University	Apr 29, 2011
Informatics Colloquium	University of Edinburgh	Apr 12, 2011
Topology Seminar	University of Texas, Austin	Mar 25, 2011
Dean's Lecture Series	Binghamton University	Mar 10, 2011
Applied Mathematics Colloquium	Princeton University	Feb 21, 2011
AMS Short Course in Applied Topology	New Orleans, LA	Jan 4-5, 2011
Electrical Engineering Colloquium	Harvard University	Oct 29, 2010
Workshop on Topology & Abstract Analysis	Youngstown, OH	Oct 16, 2010
Workshop on Topological/Geometric Controls	Madrid, Spain	Oct 4-6, 2010
Mathematics Colloquium	University of Toledo, OH	Sept 3, 2010
Engineering Colloquium	University of Toledo, OH	Sept 2, 2010
ATMCS conference	Muenster, Germany	Jun 24, 2010
Series on Geometric Topology (3 hours)	Colorado College, Colorado Springs, CO	Jun 10-12, 2010
Georgia Topology Conference	Univ. Georgia, Athens, GA	Jun 20, 2010
Spring school on Applied Topology (7 lectures)	University of Malaga, Spain	Jun 10-14, 2010
Lecture series (7 hours) on Braids	Universidad Compultense, Madrid, Spain	Jun 3-7,2010
Colloquium	APL, Baltimore, MD	Mar 24, 2010
Spring Topology & Dynamics Conference	Mississippi State University, MS	Mar 18, 2010
GETCO workshop	Aalborg, DK	Jan 12, 2010
Mathematics-Physics-CS Colloquium	UMass Boston, MA	Dec 1, 2009
Brown-BU Dynamics Seminar	BU, Boston, MA	Dec 2, 2009
National Forum of Young Topologists (2)	Tulane University, LA	Nov 13-4, 2009
		100 13-7, 2009

CV:2020

		N. 12 2000
Mathematics Colloquium	Penn State University, PA	Nov 12, 2009
Mathematics Colloquium	Temple University, PA	Nov 2, 2009
AMS Special Session on Dynamics	Boca Raton, FL	Oct 30, 2009
Summer School on Machine Learning Workshop on Topology and Complex Systems	University of Chicago, IL Rutgers University, NJ	Jun 2, 2009 Mar 4, 2009
AAAS Minisymposium	Chicago, IL	Feb 13, 2009
AMS National Special Sessions (2)	Washington DC	Jan 6, 2009
Computer Science Colloquium	-	Nov 5, 2009
Workshop on Applied Algebraic Topology	Dartmouth University, NH Oberwolfach, DE	Jun 30, 2008
Robotics: Science & Systems	Zurich, CH	Jun 26, 2008
Mechanical Engineering Colloquium	Cornell University, NY	Mar 25, 2008
Mathematics Colloquium	Cornell University, NY	Mar 24, 2008
Mathematics Colloquium	University of Pennsylvania, PA	Mar 18, 2008
ESE Colloquium	University of Pennsylvania, PA	Mar 17, 2008
Mathematics Colloquium	Duke University, NC	Jan 17, 2008
SAMSI Workshop on Sensor Networks	SAMSI, Research Triangle, NC	Jan 15, 2008
DARPA TDA Annual Meeting	San Jose, CA	Dec 10, 2008
Workshop on Computational Geometry	IBM Watson Research Center, NY	Nov 9, 2007
AMS Special Session	Albuquerque, NM	Oct 14, 2007
Mathematical Sciences Lecture	Bell Labs / Alcatel, NJ	Aug 15, 2007
ICIAM Special Session	Zurich, CH	Jul 18, 2007
International Conference on Braids	National University Singapore	Jun 25, 2007
Aeronautics and Astronautics Colloquium	Purdue University, IN	Mar 29, 2007
MSRI Workshop on Applied Topology	MSRI	Sep 20, 2006
MSRI Workshop on Applied Topology	MSRI	Sep 6, 2006
MSRI Workshop on Applied Topology	MSRI	Sep 5, 2006
Robotics: Science & Systems	Philadelphia, PA	Aug 17, 2006
Workshop on Topology & Robotics	ETH [FIM] Zurich, CH	Jul 11, 2006
NSF Workshop on Sensor Networks	University of California, Santa Barbara	Jun 12, 2006
Conference on Dynamics & Topology	Będlewo, Poland	Jun 7 2006
Cornell Topology Festival	Cornell University, NY	May 21, 2006
Computational/Topological Dynamics	Leiden University, Netherlands	May 15, 2006
Mathematics Colloquium	University of Illinois, Chicago	Mar 3, 2006
Robotics Colloquium	Carnegie-Mellon University	Feb 22, 2006
Applied Mathematics Colloquium	Princeton University	Nov 14, 2005
Applied Dynamical Systems Workshop	Université Montréal	Oct 17, 2005
Foundations of Computational Mathematics	Santander, Spain	Jun 30, 2005
Robotics: Science & Systems	MIT	Jun 10, 2005
Applied Mathematics Seminar	University of Pennsylvania	May 20, 2005
Mathematics Colloquium	Institute for Advanced Study	May 19, 2005
Bay Area Topology Seminar	University of California, Davis	Apr 26, 2005
Spring Topology & Dynamics Conference	Berry College, Rome, GA	Mar 18, 2005
Dynamical Systems Seminar	Cornell University	Mar 7, 2005
Workshop on Visualization of Data	MSRI	Dec 12, 2004
Mathematics Colloquium	Indiana University	Dec 3, 2004
AMS Special Session	Evanston, IL	Oct 23, 2004
ICMENS Special Session	Banff, Canada	Aug 26, 2004
IUTAM Special Session	Warsaw, Poland	Aug 19, 2004
Algebraic Topological Methods in CS	University Western Ontario, London, CA	Aug 19, 2004
Applied Mathematics Colloquium Robotics Seminar	Northwestern University	Apr 23, 2004
AMS Regional Meeting Special Session	University of Pennsylvania	Apr 2, 2004
AMS Regional Meeting Special Session Mathematics Colloquium	Ohio University Université de Génève, Switzerland	Mar 27, 2004 Mar 11, 2004
AMS Regional Meeting Special Session		Mar 11, 2004 Jan 10, 2004
Geometry Seminar	Phoenix, AZ Penn State University	Dec 10, 2004
Mathematics Colloquium	University Illinois, Chicago	
Mathematics Colloquium Mathematics Colloquium	Université Jaume, Castellon, Spain	Nov 10, 2003 Oct 28, 2003
Workshop on Topological Robotics	ETH, Zurich Switzerland	Jun 24, 2003
		Juli 24, 2003

CV:2020

Applied Mathematics Colloquium	University of Delaware	Apr 22, 2003
Midwest Dynamical Systems Meeting	Northwestern University	Apr 6, 2003
Spring Topology & Dynamics Conference	Texas Tech University	Mar 20, 2003
Control and Dynamical Systems Seminar	Cal Tech	Jan 8, 2003
Algorithmic Foundations of Robotics	Nice, France	Dec 15, 2002
AMS Sectional Meeting Special Session	Madison, WI	Oct 13, 2002
New Directions in Dynamical Systems	Kyoto University, Japan	Aug 10, 2002
Intl. Conf. Dynamics & DiffEqs	Wilmington, NC	May 25, 2002
DARPA/NSF CARGO Workshop	Newport, RI	May 20, 2002
Mathematics Colloquium	University of Wisconsin, Madison	Jan 23, 2002
Geometric Functional Analysis Seminar	Penn State University	Jan 18, 2002
Mathematics Colloquium	Penn State University	Jan 17, 2002
Mathematics Colloquium	University of Illinois	Nov 28, 2001
Florida Dynamics Conference	University of Florida	Nov 10, 2001
Mathematics Colloquium	University of Wisconsin, Madison	Oct 29, 2001
Geometry & Topology Seminar	University of Pennsylvania	Oct 11, 2001
Applied Mathematics Colloquia (2)	Cornell University	Mar 9-10, 2001
Mathematics Colloquium	University of Houston	Feb 14, 2001
Dynamical Systems Seminar	Leiden University, Netherlands	Dec 9, 2000
Dynamical Systems Seminar	Université Bourgogne, France	Nov 21, 2000
Dynamical Systems Seminar	Warwick University, UK	Nov 21, 2000
Lecture Series on Topological Fluid Dynamics	Dijon, FR	Jun 26-30, 2000
Mathematics Colloquium	University of Florida	Nov 1, 1999
Mathematics Colloquium	University of Southern Alabama	Oct 29, 1999
Georgia Topology Conference	University of Georgia, Athens	May 12, 1999
AMS Regional Meeting Special Session	Buffalo, NY	Apr 24, 1999
Midwest Dynamical Systems Conference	University of Michigan	Apr 17, 1999
AMS National Meeting Special Session	San Antonio, TX	Jan 14, 1999
Differential Equations Seminar	University of Michigan	Nov 18, 1998
AMS Regional Meeting Special Session	UNC Wake Forest	Oct 24, 1998
Mathematics Colloquium	University of Arizona	Sep 11, 1998
J. Birman's 70th Birthday Celebration	Columbia University	Mar 15, 1998
Spring Topology & Dynamics Conference	George Mason University	Mar 13, 1998
Dynamics Seminar	University of California, Berkeley	Dec 10, 1997
Applied Mathematics Colloquium	Cornell University	Dec 10, 1997
Topology Seminar	Cornell University	Dec 3, 1997
Applied Mathematics Colloquium	Princeton University	Nov 3, 1997
AMS Regional Meeting Special Session	University of Wisconsin, Milwaukee	Oct 25, 1997
Dynamics Seminar	Georgia Tech	Oct 16, 1997
Topology Seminar	University of Michigan	Sep 22, 1997
Midwest Dynamical Systems Conference	University of Minnesota	Sep 20, 1997
Dynamics Seminar	Northwestern University	Jun 7, 1997
Mathematics Colloquium	University of Montana	Apr 26, 1997
Mathematics Colloquium	Rice University	Jan 30, 1997
Workshop on Low-Dimensional Topology	MSRI	Jan 23, 1997
AMS Regional Meeting Special Session	Cal Tech	Nov 16, 1996
Intl. Workshop in Dynamics and Geometry	PUC, Rio de Janiero, Brasil	Aug 8, 1996
AMS Regional Meeting Special Session	University of Iowa	Mar 23, 1996
Georgia Topology Conference	University of Georgia	Aug 9, 1995
	University of Texas, Austin	May 1, 1995
Dynamics Seminar		
Dynamics Seminar North-East Dynamics Conference		Apr 21 1995
Dynamics Seminar North-East Dynamics Conference Mathematics Colloquium	University of Connecticut University of Toledo	Apr 21, 1995 Feb 17, 1995

SELECTED PANELS/BRIEFINGS

Panel/Briefing	Location/Venue	Date
STiX Briefing on Defense Research & Education	Capitol Hill	Jan 30, 2018
STiX Briefing on Mathematics	Washington DC	Aug 24, 2017

CV:2020

Briefing on Topological Methods	Pentagon	Aug 25, 2015
AMS Congressional Briefing	Capitol Hill	Dec 10, 2014
Intl Congress Math Education Panel	Seoul, Korea	Aug 18, 2014
CNSF Exhibition	Capitol Hill	May 7, 2014
Briefing to Asst. Sec. Defense R&E	Pentagon	Feb 25, 2014
Briefing to director of DARPA	Arlington, VA	Feb 20, 2014
AMS Panel on Education	Joint meeting, Baltimore	Jan 18, 2014
MAA Panel on MOOCs	Joint meeting, Baltimore	Jan 15, 2014

	PROFESS	SIONAL SERVICE
Member	Review board, ERC	2017-2018
Member	Editorial board, Journal of Applied & Computational Topology	2016-
Member	Executive committee, IMA Applied Topology Research Network	2014-2018
Member	AMS Web Advisory Group	2011-2014
Co-Organizer	Special Year Program on Applied Algebraic Topology at IMA	2011-2014
Member	Program Committee, Joint MAA-AMS Conference	2011-2012
Member	International Advisory Board, Spanish Network of Topology	2011-
Member	Board of Governors, Institute for Mathematics & Applications (IMA)	2009-2013
Organizer	IMA Summer School on Topology & Complex Systems	2010-2011
Organizer	Minisymposium on Data, AAAS Annual Meeting, Chicago, IL	Jan 2009
Member	Scientific Committee, Bedlewo Conference on Dynamics & Topology	2008-2009
Member	Program Committee, WAFR robotics conference	2008
Member	Associate Editor Committee, IROS robotics conference	2008
Member	Program Committee, Robotics: Science & Systems	2008
Member	NSF DMS review panel	2007
Member	Editorial board, SIAM Journal of Applied Dynamical Systems	2007-2010
Member	Program Committee, SAMSI Program on Environmental Sensor Networks	2007
Member	American Mathematical Society Committee on Committees	2007-2009
Co-Organizer	ICIAM mini-symposium on Topology & Robotics	July 2007
Co-Organizer	ETH Workshop on Topology & Robotics	July 2006
Member	Editorial board, Journal of Homology, Homotopy, & Applications	2006-2011
Member	Scientific Committee, Będlewo Conference on Dynamics & Topology	2005-2006
Organizer	AMS Special Session on Mathematical Robotics	Oct 2004
Co-Editor	SIAM Dynamical Systems Activity Group web magazine	2004–2005
Member	DARPA panel on Current Trends in Mathematics	2004
Member	NSF DMS review panel	2004
Secretary/Treasurer	SIAM Dynamical Systems Activity Group	2003-2005
Co-organizer	SIAM Snowbird Conference Special Session on Topological Methods	May 2003
Member	NSF DMS review panel	2001
Member	Spring Topology & Dynamics Steering Committee	2001-2002
Co-organizer	Georgia Topology Conference (Athens, GA)	July 2000
Member	NSF DMS panel on Mathematics & Robotics	May 2000
Co-organizer	AMS Special Session on Contemporary Dynamics	Oct 1999
Co-organizer	ICIAM Special Session on Applications of Knot Theory in Dynamics	Oct 1997
Co-organizer	AMS Special Session on Flows	Oct 1997
Co-organizer	Midwest Dynamical Systems Conference, Austin TX	Feb/Mar 1997

UNIVERSITY SERVICE

Member	Mathematics Committee, SEAS (Penn)	Summer 2018 –
Member	Reappointment Committee, SAS Dean (Penn)	Spring 2019
Co-Director	Penn First Plus Program	Fall 2018 -
Chair	Faculty Senate Committee on Faculty & Administration [SCOA]	Fall 2018 -
Member	Faculty Council on Access & Academic Support (Penn)	Spring 2018 -
Member	Planning & Priorities Committee, SAS (Penn)	Spring 2018 -
Member	Executive Committee, Math (Penn)	Spring 2018 – Summer 2020
Chair	Personnel Committee, Math (Penn)	Spring 2018 – Summer 2020

Chair	Graduate Admissions Committee, Math (Penn)	Fall 2016 – Spring 2017
Member	Active Learning Committee, Math (Penn)	Fall 2016 – Spring 2017
Member	Senate Executive Comm on Economic Status of Faculty (Penn)	Fall 2016 –
Chair	Rotate the Chair Committee, Math (Penn)	Fall 2016 – Spring 2016
Director	SEAS Pre-Freshman Program	Summer 2016 –
Chair	MEAM Consultative Committee, SEAS (Penn)	Spring 2016
Member	Faculty Senate Committee on Committees (Penn)	Spring 2016 – Fall 2016
Chair	QEES subcommittees, Math & SAS (Penn)	Spring 2016 – Spring 2017
Member	Provost's Teaching Awards Committee (Penn)	Spring 2016
Member	Mathematics Website Redesign Committee (Penn)	Fall 2015 – Spring 2016
Member	Faculty Senate Executive Committee (Penn)	Fall 2015 – Spring 2017
Member	University Council (Penn)	Fall 2015 – Spring 2017
Member	Faculty Personnel Committee, SAS (Penn)	Fall 2015 – Spring 2017
Member	Diversity Committee, SEAS (Penn)	Fall 2015 – Fall 2016
Member	Faculty Personnel Committee, Math (Penn)	Fall 2014 – Spring 2015
Chair	SEAS Scholarly Chair reappointment committee (Penn)	Spring 2014
Co-Chair	SAS AAU Education Reform committee (Penn)	Fall 2013 – Spring 2015
Organizer/lecturer	PFP (pre-fresh prog) SEAS, mathematics program (Penn)	Summers 2012 –
Organizer/lecturer	SEAS GEMS program, mathematics component (Penn)	Summers 2012 –
Member	Penn Reading Program Committee (Penn)	Fall 2011 – 2012
Chair	Subcommittee on Integrated Studies : MS accreditation (Penn)	Fall 2011 – 2014
Member	Mathematics Rotate the Chair Committee (Penn)	Fall 2011
Member	Integrated Studies Admissions Panel (Penn)	Spring 2010 – Fall 2012
Member	Integrated Studies Committee, SAS (Penn)	Fall 2009 – present
Member	Faculty Personnel Committee, SEAS (Penn)	Fall 2009 – present
Member	Mathematics AP Exams Committee (Penn)	Fall 2010 – Spring 2012
Member	AMCS Graduate Admission Committee (Penn)	Fall 2009 – Spring 2011
Member	Mathematics Graduate Admission Committee (Penn)	Fall 2008 – Spring 2013
Member	Mathematics Strategic Senior Hiring Committee (UIUC)	Spring 2006 – Spring 2007
Member	Steering Committee: CAESAR (UIUC robotics center)	Fall 2006–Spring 2008
Member	Mathematics Chair Search Committee (UIUC)	Spring 2006
Member	Mathematics Grievance Committee (UIUC)	Fall 2005 – Spring 2007
Member	Faculty Senate (UIUC)	Summer 2004 – Spring 2006
Member	Mathematics Executive Committee (UIUC)	Summer 2003 – Spring 2005
Organizer	Reading Group [ALP] on Mathematical Robotics (UIUC)	Spring 2004
Co-organizer	Reading Group [RAP] on Computational Topology (UIUC)	Spring: 2003 – 2005
Co-organizer	Applied Mathematics Seminar (UIUC)	Fall: 2002 – 2004
Organizer	Reading Group [ALP] on Self-Assembly (UIUC)	Spring: 2003
Member	Mathematics Graduate Committee (Georgia Tech)	Fall 2001 – Spring 2002
Co-organizer	Gromov Seminar (Georgia Tech)	Fall: 2000 – 2001
Member	Mathematics Faculty Advisory Committee (Georgia Tech)	Fall 1999 – Spring 2001
Co-organizer	Dynamical Systems Seminar (Georgia Tech)	Fall 1998 – Spring 1999
Co-organizer	Topology/Geometry Seminar (Georgia Tech/Emory/UGA)	Fall 1998 – Spring 1999
Member	Introduction to Research Programming Committee (UT Austin)	Summer 1996 – Spring 1997
Organizer	Dynamical Systems Seminar (UT Austin)	Spring 1996 – Spring 1997

		COURSES TAUGHT	
Course title	Location	Level	Term
Calculus II for engineers MATH 114E	Penn	Undergraduate	Spring 2020
Intro to Dynamic Systems ESE 210	Penn	Undergraduate	Fall 2019
Calculus II for engineers MATH 114E	Penn	Undergraduate	Spring 2019
Calculus II for engineers MATH 114E	Penn	Undergraduate	Fall 2018
Intro to Dynamic Systems ESE 210	Penn	Undergraduate	Fall 2018
Calculus II for engineers MATH 114E	Penn	Undergraduate	Spring 2018
Calculus II for engineers MATH 114E	Penn	Undergraduate	Spring 2017
Intro to Dynamic Systems ESE 210	Penn	Undergraduate	Fall 2016
Calculus I for engineers MATH 104E	Penn	Undergraduate	Fall 2016

CV:2020

Calculus II for engineers MATH 114E Intro to Dynamic Systems ESE 210 Calculus II for engineers MATH 114E Calculus I for engineers MATH 104E Intro to Dynamic Systems ESE 210 Applied Algebraic Topology MATH 680 Intro to Dynamica Systems ESE 210 Integrated Studies : Knowing Applied Dynamical Systems ESE 412 Calculus II for engineers MATH 114 Applied Dynamical Systems ESE 412 Calculus I for engineers MATH 104 Calculus I for engineers MATH 104 Calculus I for engineers MATH 104 Applied Dynamical Systems ESE 412 Calculus I for engineers MATH 104 Applied Dynamical Systems ESE 412 Calculus I for engineers MATH 104 Applied Dynamical Systems ESE 412 Calculus I for Engineers MATH 104 Applied Dynamical Systems ESE 412 Calculus I for Engineers MATH 240 Differential Geometry MATH 501 Applied Algebraic Topology MATH 680 Calculus for Engineers 231 Honors Calculus for Engineers 243 Honors Calculus for Engineers 243 Honors Calculus for Engineers 243 Honors Calculus for Engineers 231 General Topology 535 Geometric Topology 534 Differential Equations II 385 Algebraic Topology I 430 Mathematical Methods in ECE Differential Equations II 385 Algebraic Topology I 430 Mathematical Methods in ECE Differential Equations II 385 Differential Equations 341 Calculus II 1502H Honors Calculus III 2411A Calculus I 1501N Honors Calculus III 2411A Calculus I 1501N Calculus III 2401A Algebraic Topology 8143C Calculus II 1508C1 Differential Topology 8143B Calculus I 1507N2 Point-Set Topology 8143A Applied Dynamical Systems
Differential Topology 8143B
Point-Set Topology 8143A Applied Dynamical Systems
Calculus I Introductory Topology
Abstract Algebra Experimental Mathematics

Penn	Undergraduate	Spring 2016
Penn	Undergraduate	Fall 2015
Penn	Undergraduate	Spring 2015
Penn	Undergraduate	Fall 2014
Penn	Undergraduate	Fall 2014
Penn	Graduate	Fall 2013
Penn	Undergraduate	Fall 2013
Penn	Undergraduate	Fall 2012
Penn	Undergraduate	Fall 2012
Penn	Undergraduate	Spring 2012
Penn	Undergraduate	Fall 2011
Penn	Undergraduate	Fall 2011
Penn	Undergraduate	Spring 2011
Penn	Undergraduate	Fall 2010
Penn	Undergraduate	Fall 2010
Penn	Undergraduate	Fall 2009
Penn	Undergraduate	Spring 2009
Penn	Undergraduate	Spring 2009
Penn	Graduate	Fall 2008
UIUC	Undergraduate	Fall 2007
UIUC	Undergraduate	Spring 2007
UIUC	Undergraduate	Fall 2006
UIUC	Undergraduate	Spring 2006
UIUC	Undergraduate	Fall 2005
UIUC	Graduate	Spring 2005
UIUC	Graduate	Fall 2004
UIUC	Graduate	Fall 2004
UIUC	Undergraduate	Fall 2004
UIUC	Undergraduate	Spring 2004
UIUC	Graduate	Fall 2003
UIUC	Undergraduate	Fall 2003
UIUC	Undergraduate	Spring 2003
UIUC	Undergraduate	Fall 2002
Georgia Tech	Undergraduate	Spring 2002
Georgia Tech	Undergraduate	Spring 2002
Georgia Tech	Undergraduate	Fall 2001
Georgia Tech	Undergraduate	Spring 2001
Georgia Tech	Undergraduate	Spring 2001
Georgia Tech	Undergraduate	Spring 2000
Georgia Tech	Graduate	Spring 2000
Georgia Tech	Graduate	Fall 1999
Georgia Tech	Graduate	Spring 1999
Georgia Tech	Undergraduate	Winter 1999
Georgia Tech	Graduate	Winter 1999
Georgia Tech	Undergraduate	Fall 1998
Georgia Tech	Graduate	Fall 1998
UT Austin	Undergraduate	Spring 1998
UT Austin	Undergraduate	Spring 1997
UT Austin	Undergraduate	Fall 1997
UT Austin	Undergraduate	Spring 1996
Moravia, NY	High School	Spring 1990 Spring 1994
	nigh School	Spring 1994

ONLINE MATERIALS DEVELOPED

Course title	Venue	Impact	Dates
CALCULUS: Single Variable	Coursera	>500,000 hours	Spring 2013 –
This consists of over 16 hours of animated video,	, of video views		
along with over two hundred exercises.			

Over 25 hours of animated video

YouTube

>5,000 hours of video views Fall 2018 –

CV:2020

		STUDENTS	SUPERVISED
Name	Topic	Level	Time
C. Detre	Opinion Dynamics on Networks	Undergrad	2020
J. Ibrahim	Linear Threshold Network Dynamics	Undergrad	2020 -2021
Z. Cooperband	Applied Algebraic Topology	Ph.D.	2018 – 2023
C. Luzzi	Cyrpto Key-Sharing Algorithms	Undergrad	2018
T. Song	Topological Data Analysis	Undergrad	2018
H. Reiss	Applied Algebraic Topology	Ph.D.	2017 – 2022
R. Levanger	Topological Data Analysis	Postdoc	2017 - 2018
Y. Xu	Topological Network Discovery	Undergrad	2017
M. Luzzi	Target Tracking	Undergrad	2017
E. Walters	Topology & Machine Learning	Undergrad	2016 - 2017
D. Lee	Topological Time Series	Ph.D.	2016 - 2021
H. May	Euler Integral Transforms	Ph.D.	2016 – 2021
J. Hansen	Spectral Sheaf Theory	Ph.D.	2016 – 2020
C. Giusti	Topological Data Analysis & Neuroscience	Postdoc	2015 – 2017
B. Fong	Categorical Network Theory	Ph.D., postdoc	2015 – 2017
S. Costrell	Topological Networks & Robotics	MS	2015 – 2016
S. Cho	Continuous Logic [coadvisor]	Ph.D.	2014 – 2017
I. Yoon	Sheaves & Applied Topology	Ph.D.	2013 - 2018
P. Dlotko	Computational Homology	Postdoc	2013 - 2014
V. Nanda	Computational Homology; Dynamical Systems	Postdoc	2012 – 2016
B. Collopy	Fixed point theory in Economics	Undergrad	2013 - 2014
A. Thomas	Mathematical control theory	Undergrad	2013 – 2014
C. Jun	PDEs on Metric Spaces / Pursuit/Evasion	Postdoc	2012 – 2013
S. Dong	Bayesian Networks	MS	2012 – 2015
S. Bhattacharya	Robot Motion Planning	Postdoc	2012 – 2016
S. Krishnan	Applied Topology	Postdoc	2010 - 2015
G. Henselman	Topological Optimization	Ph.D.	2011 – 2016
D. Lipsky	Applied Topology	Postdoc	2010 - 2013
R. Sazdanovic	Categorification	Postdoc	2010 - 2013
Y. Cai	Networks & Communications	Ph.D.	2009 – 2014
J. Curry	Applied Sheaf Theory	Ph.D.	2009 – 2014
M. Robinson	Topological Imaging, Networks, & Sensing	Postdoc	2008 – 2012
M. Wright	Geometric Measure Theory	Ph.D.	2009 – 2011
A. Friend	Euler Numerical Analysis	Graduate	2009
V. Peterson	Geometry and Topology of Reconfiguration	Ph.D.	2004 - 2009
J. Jung	Pareto-Optimal Coordination in Robotics	Ph.D.	2004 – 2008
N. Siricki	Geodesics in Cat(0) spaces	Graduate	2005 – 2006
D. Lipsky	Topological Self – Assembly	Graduate	2004 – 2006
B. Sibley	Topological Matroids	Undergraduate	Spring 2006
T. Yang	Sensor Coverage and Homology	Undergraduate	Summer 2005
R. Komendarczyk	Spectral and Contact Geometry in Fluid Dynamics	Ph.D.	2000 - 2005
V. Shrikrishnan	Dihomotopy and Nonpositive Curvature	Undergraduate	Summer 2004
V. Morales-Duarte	Computing Configuration Spaces	Graduate	2000 - 2004
M. Wolak			Fall 2003
	Passive Assembly via Fences	Undergraduate	
K. Simon	Coordination Design for Robot Mechanisms	Undergraduate	Fall 2003
P. Szuta	Computational Topology of Sensors	Undergraduate	Summer 2003
T. Smith	Topology and High-Dimensional Automata	Undergraduate	Summer 2003
J. Grigaliunas	Controlled Self Assembly	Undergraduate	Spring 2003
A. Scukanec	Computational Homology for Robotics	Undergraduate	2001 - 2002
N. Bhakta	Computational Homology for Robotics	Undergraduate	2001 – 2002
K. Hamilton	Quasi Symmetry in Fluid Flows	Undergraduate	Spring 1998
K. Sexton	Dynamics of Coupled Oscillators	Undergraduate	1996 – 1997

Dec 5, 2006

		TODE	C OUTREACH
Event	Location	Audience	Date
Philadelphia Science Fair "Science 2066"	Philadelphia, PA	general public	Apr 26, 2016
Potter Lecture	Aberdeen, UK	general public	Feb 16, 2016
Gauss Lecture	Karlsruhe, DE	general public	Nov 19, 2014
Public Lecture	Edinburgh, UK	general public	Jul 6, 2012
Engaging Minds Lecture	LA & SF	Penn alums	Jan 28-29, 2012
Young Mathematicians Research Conference	Columbus, OH	undergraduates	Aug 20, 2011
International Science Festival	Edinburgh, UK	general public	Apr 12, 2011
Saturday Morning Math Group	UT Austin	Middle/high school kids	Mar 26, 2011
Engaging Minds	London, UK	Penn alums	Jan 22, 2011
Engaging Minds	New York City	Penn alums	Dec 4, 2010
Pi Mu Epsilon Induction	Toledo, OH	undergraduates	Sept 2, 2010
Pi Mu Epsilon Induction	Villanova	undergraduates	Apr 23, 2010
SIAM regional meeting	Shippensburg, PA	undergraduates	Mar 20, 2010
Penn State MASS Colloquium	State College, PA	high school/undergrad	Nov 12, 2009
SVSU Dow Scholar Public Lecture	Saginaw, MI	undergraduates	Apr 1, 2009
Philomathean Society Lecture	Philadelphia, PA	undergraduates	Feb 19, 2009
AAAS Minisymposium Address	Chicago, IL	scientists & press	Jan 13, 2009
IMA "Math Matters" Public Address	Minneapolis, MN	general public	Jan 22, 2009
IMS Public Address	NUS, Singapore	general public	Jun 26, 2007
Math Awareness Week Keynote Address	Bryn Mawr	undergraduates	Apr 16, 2007
UIUC IBM day	Urbana, IL	industry	Oct 20, 2005
MAA EPADEL Meeting	Easton, PA	undergraduates	Apr 16, 2005
MASS Colloquium	Penn State	undergraduates	Sept 14, 2000
University of Georgia Math Club	Athens, GA	high school/undergrad	Mar 31, 1999
Georgia Tech CEISMC Lecture	Atlanta, GA	high school teachers	Nov 4, 1998
UT Saturday Morning Math Group (4 lectures)	Austin, TX	high school	1996-1998
High School Recruiting Program	Austin, TX	high school	Jul 19, 1996
Undergraduate Research Symposium	Toledo, OH	undergraduates	Nov 23, 1996
Cornell School Outreach Program	Moravia, NY	high school	1993-1994
-	•	-	

		PUBLICITY
Venue	Description	Date
Scientific American (MFT podcast)	article/podcast on Ghrist's teaching	Mar 13, 2019
Penn News	article on Ghrist's math & teaching	Jan 22, 2016
Philly Voice	article on Ghrist's math & teaching	Jan 6, 2016
Gizmodo	article on Ghrist's calculus MOOC	Sept 2015
Penn Gazette	article on Ghrist's research	Jul 2015
MAA Focus Magazine	article on Ghrist's calculus reform	Oct 2014
BBC World News Tonight	live interview on MOOCs	Sept 18, 2013
Chronicle of Higher Education	article on MOOCs	May 21, 2013
Philadelphia Inquirer	article on Coursera's Penn Calculus	Feb 11, 2013
New York Times	article on Coursera's Penn Calculus	Jan 6, 2013
Penn News	article on GEMS teaching	Aug 6, 2012
Penn Engineering News	article on teaching award	Dec 2011
Under the Button	article on Funny Little Calculus Text	July 2011
Penn Office of the President	article on Integrated Studies Program	Feb 2011
SIAM News 42(10)	article on applied topology	Dec 2009
Penn News	article on PIK professorship	Jun 20, 2008
Scientific American 1/2008, p. 44	article of SciAm top 50 for 2007	Jan, 2008
Science News 171 (18) p. 282	article on topological sensor networks	May 5, 2007
UIUC Inside Illinois 26 (17)	announcement of 2007 University Scholar awardees	Apr 5 , 2007

PUBLIC OUTREACH

17

announcement of article on sensor networks

AMS Press Release

CV:2020

Champaign News Gazette	article on DARPA SToMP program	Oct 17, 2006
Information Week	article on DARPA SToMP program	Oct 16, 2006
UIUC Inside Illinois	announcement of CAESAR robotics center	Oct 10, 2006
UIUC Press Release	announcement of DARPA SToMP program	Oct 5, 2006
UIUC Press Release	announcement of Ghrist's lecture at ICM	Aug 15, 2006
NSF Press Release	announcement of 2004 PECASE winners	May 4, 2004
Science 301 (5634) p. 756	article on topology and robotics	Aug 8, 2003