Steven H. Strogatz

Department of Mathematics 533 Malott Hall Cornell University Ithaca, NY 14853-4201

email: strogatz@cornell.edu personal website: www.stevenstrogatz.com

Employment

2023-	Susan and Barton Winokur Distinguished Professor for the Public Understanding
	of Science and Mathematics
2021-2022	Distinguished Visiting Professor, National Museum of Mathematics
2017-	Stephen H. Weiss Presidential Fellow
2009–	Professor of Mathematics
2009–2014	Professor of Mechanical and Aerospace Engineering
2007-2023	Jacob Gould Schurman Professor of Applied Mathematics
2005-2012	Director, Center for Applied Mathematics
2000-2009	Professor of Theoretical and Applied Mechanics
1994–2000	Associate Professor of Theoretical and Applied Mechanics, Cornell
1993–1994	Associate Professor of Applied Mathematics, MIT
1989–1993	Assistant Professor of Applied Mathematics, MIT
1986–1989	NSF Postdoc in Mathematical Sciences, Harvard and Boston University

Education

1986	Ph. D., Applied Mathematics, Harvard University
1986	M.A., Mathematics, Cambridge University
1982	B. A., first class honours, Mathematics, Cambridge University
1980	A. B., summa cum laude, Mathematics, Princeton University

Research Interests

Nonlinear dynamics and complex systems applied to physics, biology, and social science

Honors and Awards

- 2024 Member of the National Academy of Sciences
- 2023 Eric and Wendy Schmidt Award for Excellence in Science Communications Awarded by the National Academies of Sciences, Engineering, and Medicine, in partnership with Schmidt Futures. Top Prize, Research Scientist: Later Career. "Strogatz's skill in making complex topics relatable and engaging is truly commendable, and his contributions serve as a beacon in the realm of making mathematics accessible and fascinating to a wider public. He reveals, with superb quality, the wonder and depth of math, managing to be both entertaining and thought-provoking for a wide range of audiences."
- 2023 Susan and Barton Winokur Distinguished Professor for the Public Understanding of Science and Mathematics

- 2021 Distinguished Visiting Professor for the Public Dissemination of Mathematics, National Museum of Mathematics
- 2021 Honorary Degree, Doctor of Laws (honoris causa), Dalhousie University
- 2019 Finalist for Royal Society Science Book Prize

Infinite Powers was one of six books shortlisted for the Royal Society Science Book Prize sponsored by Insight Investment, "celebrating the very best in popular science writing from around the world for a non-specialist audience."

- 2019 George Pólya Prize for Mathematical Exposition "For extensive and brilliant works conveying the fascination and the impact of mathematics to the general public through numerous books, newspaper and magazine articles, and radio, television, web, and video appearances, and for his important and influential textbook on nonlinear dynamics and chaos." Awarded by the Society for Industrial and Applied Mathematics.
- 2018 Fellow of the Network Science Society One of seven fellows elected in the inaugural class. "For seminal work on smallworld networks, chimera states, and synchronization phenomena in networks."
- 2017 Stephen H. Weiss Presidential Fellow Cornell's highest teaching award.
- 2016 Fellow of the American Mathematical Society "For contributions to nonlinear dynamics and complex systems, and for the promotion of mathematics in the public sphere."
- 2015 Joseph Priestley Award "Presented by Dickinson College in memory of Joseph Priestley, discoverer of oxygen, to a distinguished scientist whose work has contributed to the welfare of humanity. The award, first presented in 1952, recognizes outstanding achievement and contribution to our understanding of science and the world." Past recipients include Francis Crick, Margaret Mead, and Linus Pauling.
- 2015 Lewis Thomas Prize for Writing About Science

"Honors the rare individual who bridges the worlds of science and the humanities—whose voice and vision can tell us about science's aesthetic and philosophical dimensions, providing not merely new information but cause for reflection, even revelation." Past recipients include Lewis Thomas, Oliver Sacks, and Freeman Dyson. Awarded by Rockefeller University.

- 2014 Fellow of the American Physical Society "For seminal work on complex networks, nonlinear oscillators, and synchronization phenomena."
- 2014 Euler Book Prize, *The Joy of x*

"The Euler Book Prize is awarded annually to an author or authors of an outstanding book about mathematics. The Prize is intended to recognize authors of exceptionally well written books with a positive impact on the public's view of mathematics and to encourage the writing of such books." Awarded by the Mathematical Association of America.

2013 AAAS Mani L. Bhaumik Award for Public Engagement with Science "For his exceptional commitment to, and passion for, conveying the beauty and importance of mathematics to the general public." Past recipients include Carl

	Sagan, Neil deGrasse Tyson, John Allen Paulos, and E.O. Wilson. Awarded by the American Association for the Advancement of Science.
2012	Fellow of the American Academy of Arts and Sciences
2009	Fellow of the Society for Industrial and Applied Mathematics
2009	"For investigations of small-world networks and coupled oscillators and for
2000	outstanding science communication."
2008	Highly Cited Paper in Physics
	For "Collective dynamics of small-world networks," which ranked #6 on the list of most highly cited papers in physics for 1998-2008.
2007	Jacob Gould Schurman Professor
	A university-wide endowed chair at Cornell.
2007	Communications Award from the Joint Policy Board for Mathematics
	A lifetime award, presented jointly by the four major American mathematical
	societies, "to reward journalists and other communicators who, on a sustained
	basis, bring accurate mathematical information to non-mathematical audiences.
	The award recognizes a significant accumulated contribution to the public
	understanding of mathematics."
2006	Tau Beta Pi Teaching Award
	"Professor of the Year" in the College of Engineering.
2001	Robert '55 and Vanne '57 Cowie Teaching Award, College of Engineering
2000	President's Award for Outstanding Contributions in Support of Underrepresented
	Minorities
1997	J.P. and Mary Barger '50 Teaching Award, College of Engineering
1991	E. M. Baker Award for Excellence in Undergraduate Teaching
	MIT's highest teaching prize.

- 1990 NSF Presidential Young Investigator
- 1986 NSF Postdoctoral Fellowship in Mathematical Sciences
- 1982 Senior Scholarship and Tripos Prize, Trinity College, Cambridge, England
- 1980 Marshall Scholar, Trinity College, Cambridge

Prize Lectures and Named Lectures

- 2022 Ulam Lectures, Santa Fe Institute
- 2022 Reiss Lectures, Northwestern University
- 2020 Serge Lang Lecture, University of California, Berkeley
- 2019 Dresden Lectures, Swarthmore College
- 2019 Franke Lecture, Franke Program in Science and the Humanities, Yale University
- 2018 Sowers Distinguished Lecture, Virginia Tech
- 2012 Evnin Lecture, Princeton University
- 2011 Louis Clark Vanuxem Lecture, Princeton University

"...a series of public lectures before the University annually on subjects of scientific interest.... Lecturers have included Edwin P. Hubble on "The Exploration of Space" (1931-1932); James B. Conant on "The Mobilization of American Scientists for the War"; and Carl Sagan on "Extraterrestrial Life" (1972-1973).

2011 Simons Lecture Series, MIT

"The Department of Mathematics annually presents the Simons Lecture Series to celebrate the most exciting mathematical work by the very best mathematicians of our time."

- 2010 Gerald and Judith Porter Public Lecture, Joint Mathematics Meetings, Washington, DC
- Rouse Ball Lecture, University of Cambridge 2009

Previous lecturers include Einstein, Dirac, Pauli, Mandelbrot, Lorenz, and numerous Nobel laureates and Fields Medalists.

2001 I. E. Block Community Lecture, SIAM Annual Meeting, San Diego

Professional Activities

Judge, Strogatz Prize for Math Communication, National Museum of Mathematics (2020-2023) AMS-MAA-SIAM Committee on the Porter Public Lecture (2017-2020) Euler Book Prize Committee, Mathematics Association of America (2015) Science Advisory Board, Quanta Magazine, Simons Foundation (2013–2023) Judge, Math-O-Vision (2013-2014) Judge, Rosenthal Prize for Innovation in Mathematics Teaching, Museum of Mathematics (2012-2014) Advisory Council, Museum of Mathematics (2010-present) Advisory Board, SIAM Dynamical Systems Activity Group (2006-2007) External Faculty, Santa Fe Institute (2004-2010) **Editorial Boards:** Archimede (Italy), International Committee (2016-present) Notices of the American Mathematical Society (2013-2015) Math Horizons (2013–present) Co-Editor, Princeton Studies in Complexity (2004-present) Journal of Nonlinear Science (2003-2006) International Journal of Bifurcation and Chaos (1999-present) SIAM Review (1997-2002) SIAM Journal on Applied Mathematics (1995–1998)

Co-Organizer (with M. Silber), SIAM Conference on Applications of Dynamical Systems (1997) Director, SIAM Activities Group on Dynamical Systems (1996-1999)

Co-Chairman (with L. Keshet), Gordon Research Conference on Theoretical Biology (1992)

Grants

Grants with Strogatz as PI or co-PI

"Transdisciplinary Research in Principles of Data Science (TRIPODS) Program: Data Science for Improved Decision-Making: Learning in the Context of Uncertainty, Causality, Privacy, and Network Structures," Co-PI, National Science Foundation, 10/1/2017-9/30/2020, \$1,496,655.

"Research Training Grant: Dynamics, Probability, and Partial Differential Equations in Pure and Applied Mathematics," Principal Investigator, National Science Foundation, 9/1/2017-8/31/2022, \$2,494,525.

"Nonlinear dynamics of oscillator networks," Principal Investigator, National Science Foundation, 7/1/2015-6/30/2018, \$400,575.

Cyber-Enabled Discovery and Innovation Program, "CDI Type II: Complex dynamics in the Internet: A computational analytic approach," Co-Principal Investigator, National Science Foundation CCF-0835706, 2008-2012, \$1,500,000.

"Nonlinear dynamics of oscillator networks," Principal Investigator, National Science Foundation, 2004-2007, \$524,061.

Integrative Graduate Education and Research Training (IGERT) grant, "Program in Nonlinear Systems," Co-Principal Investigator, National Science Foundation DGE-0333366, 2003-2008, \$3,436,000.

"Nonlinear dynamics of oscillator networks," Principal Investigator, National Science Foundation, 2000-2003, \$312,042.

Integrative Graduate Education and Research Training (IGERT) grant, "Program in Nonlinear Systems," Principal Investigator, National Science Foundation, 1998-2003, \$2,245,997.

"Mutual synchronization of biological oscillators," Principal Investigator, National Science Foundation, 1996-1999, \$180,000.

"Synchronization and communication in nonlinear optical systems," Co-Principal Investigator, National Science Foundation, 1996-1999, \$268,123.

"Nonlinear dynamics of oscillator arrays," Principal Investigator, National Science Foundation, 1995-1998, \$180,000.

"Large systems of coupled nonlinear oscillators in physics and biology," Principal Investigator, National Science Foundation, 1992-1995, \$75,000.

National Science Foundation Presidential Young Investigator Award, 1990–1995, \$205,000 (\$125,000 base grant + \$40,000 grant from AT&T + \$40,000 matching money from NSF).

"Large systems of coupled nonlinear oscillators," Principal Investigator, National Science Foundation, 1989–1991, \$37,000.

Grants led by others (in which Strogatz was neither PI nor Co-PI)

"Exploiting Ecology and Evolution to Prevent Therapy Resistance in Egfr-Driven Lung Cancer," (Subcontract from Case Western Reserve University), Principal Investigator, National Institutes of Health, 12/01/2019- 11/30/2024, \$271,096.

"Collaborative Research: Compsustnet: Expanding the Horizons of Computational Sustainability," National Science Foundation, 12/15/2015-11/30/2021, \$8,070,800

Teaching and Mentoring

Teaching Awards

- 2017 Stephen H. Weiss Presidential Fellow (Cornell's highest teaching award)
- 2012 Department of Mathematics Teaching Award, Cornell
- 2009 Swanson Teaching Award, College of Engineering, Cornell
- 2006 Tau Beta Pi Teaching Award ("Professor of the Year", College of Engineering, Cornell)
- 2001 Robert `55 and Vanne `57 Cowie Excellence in Teaching Award, College of Engineering
- 1997 J.P. and Mary Barger `50 Teaching Award, College of Engineering, Cornell (1997)
- 1991 E. M. Baker Award for Outstanding Teaching (1991) (MIT's highest teaching prize)

Courses taught at Cornell

Calculus for the Life and Social Sciences (Math 1106) Mathematical Explorations (Math 1300) Mathematics and Politics (Math 1340) Multivariable Calculus (Math 1920) Differential Equations for Engineers (Math 2930) Advanced Engineering Analysis (TAM 3100) Introduction to Analysis (Math 3110) History of Mathematics (Math 4030) Differential Equations and Dynamical Systems (Math 4200) Nonlinear Dynamics and Chaos (Math 4210/MAE5790) Applied Complex Analysis (Math 4220) Intermediate Dynamics (TAM 5700) Methods of Applied Mathematics (TAM 6100, 6110) Asymptotics and Perturbation Methods (TAM 6130) Complex Systems (TAM 6780) Applied Dynamical Systems (Math 7170/TAM 7760)

Courses taught at MIT

18.02 Calculus18.04 Complex Variables18.085 Mathematical Methods for Engineers18.311 Principles of Applied Mathematics18.385 Nonlinear Dynamics and Chaos

Diversity

Co-PI of Cornell's Summer Mathematics Institute, (2006-2013), a summer "boot camp" for mathematically talented women and minority undergraduates who are headed for graduate school and desire a stronger foundation in analysis and algebra.

Ph.D. Students and Their Current Affiliations

Students at MIT

1. Shinya Watanabe (Applied Mathematics, 1995)

2. Mauricio Barahona (Physics, 1996)

3. Guillermo Goldsztein (Applied Mathematics, 1997)

Students at Cornell

4. Duncan Watts (Theoretical and Applied Mechanics, 1997) 5. M.K. Stephen Yeung (Theoretical and Applied Mechanics, 1999) 6. Duncan Callaway (Theoretical and Applied Mechanics, 2001) 7. Joel Ariaratnam (Applied Mathematics, 2002) 8. Michelle Girvan (Physics, 2003) 9. Daniel Wiley (Applied Mathematics, 2006) 10. Danny Abrams (Theoretical and Applied Mechanics, 2006) 11. Sam Arbesman (Computational Biology, 2008) 12. Erik Martens (Theoretical and Applied Mechanics, 2009) 13. Lauren Childs (Applied Mathematics, 2010) 14. Seth Marvel (Applied Mathematics, 2011) 15. Tim Novikoff (Applied Mathematics, 2013) 16. Kathryn Montovan (Applied Mathematics, 2013) 17. Isabel Kloumann (Applied Mathematics, 2016) 18. Danielle Toupo (Applied Mathematics, 2016) 19. Ian Lizarraga (Applied Mathematics, 2017) 20. Kevin O'Keeffe (Applied Mathematics, 2017) 21. Bertrand Ottino-Löffler (Applied Mathematics, 2018) 22. Irena Papst (Applied Mathematics, 2021) 23. David Hathcock (Physics, 2022) 24. Ekaterina Landgren (Applied Mathematics, 2022)

- 25. Stephen Cowpar (Applied Mathematics, 2022)
- 26. Max Lipton (Mathematics, 2023)

Master's Students

John Weisenfeld (Theoretical and Applied Mechanics, 1997) Lindsay Mercer (Applied Mathematics, 2019)

Postdoctoral Fellows

Ricardo Oliva (2001) Basant Sharma (2004) Marc Timme (2005) Alice Nadeau, NSF Postdoctoral Fellow (2019-22) Jonas Juul, Cornell CAM Postdoctoral Fellow (2021-2022) Yuanzhao Zhang, Schmidt Fellow (2021-present) Ibaraki University Imperial College Georgia Tech

Penn U. San Francisco UC Berkeley St. Martin's Press U. Maryland **US** Government Northwestern U. Lux Capital Tech Univ. Denmark Virginia Tech U. Michigan Perceptron Bennington College Facebook Intel University of Sydney Apple Rockefeller **McMaster** IBM CU Boulder/NOAA Everi Holdings Inc. MIT

Science Communication and Outreach

Essays

New York Times series:

Steven Strogatz on The Elements of Math (a 15-part online series in 2010) From Fish to Infinity (January 31, 2010) Rock Groups (February 7, 2010) The Enemy of My Enemy (February 14, 2010) Division and Its Discontents (February 21, 2010) The Joy of X (February 28, 2010) Finding Your Roots (March 7, 2010) Square Dancing (March 14, 2010) Think Globally (March 21, 2010) Power Tools (March 28, 2010) Take It to the Limit (April 4, 2010) Change We Can Believe In (April 11, 2010) It Slices, It Dices (April 18, 2010) Chances Are (April 25, 2010) Group Think (May 2, 2010) The Hilbert Hotel (May 9, 2010)

Me, Myself and Math (a six-part online New York Times series in 2012) Singular Sensations (September 10, 2012) Friends You Can Count On (September 17, 2012) Proportion Control (September 24, 2012) It's My Birthday Too, Yeah (October 1, 2012) Dangerous Intersection (October 8, 2012) Visualizing Vastness (October 15, 2012)

New York Times Op-Eds:

The real scientific hero of 1953. New York Times (March 4, 2003). How the blackout came to life. New York Times (August 25, 2003). A journey to baseball's alternate universe. (with Sam Arbesman) New York Times (March 30, 2008). Math and the city. New York Times (May 19, 2009). Loves me, loves me not (Do the math). New York Times (May 26, 2009). Like water for money. New York Times (June 2, 2009).

New York Times Science Times:

One Giant Step for a Chess-Playing Machine. New York Times (December 26, 2018). How Pi Made Us Modern. New York Times (March 14, 2019). The Math Equation That Tried to Stump the Internet. New York Times (August 2, 2019). That Vexing Math Equation? Here's an Addition. New York Times (August 5, 2019). Who's Afraid of Big Numbers? (with Aiyana Green) New York Times (June 17, 2021).

Huffington Post:

S. Strogatz. The 3 Most Confusing Things Your Math Teacher Ever Told You. Huffington Post, (December 13, 2012).

S. Strogatz. Could you park safely on the world's steepest street? Huffington Post (August 22, 2014).

S. Strogatz and C. Ratti. Taking rides with strangers. Huffington Post (September 2, 2014).

The New Yorker:

S. Strogatz. Why Pi Matters. The New Yorker (March 13, 2015).

S. Strogatz. Einstein's First Proof. The New Yorker (November 19, 2015).

Scientific American:

S.H. Strogatz and I. Stewart. Coupled oscillators and biological synchronization. Scientific American 269 (6), December, 102–109 (1993).

S. Strogatz. Commuting. Scientific American. October (2012).

S. Strogatz. Outsmarting a virus with math. Scientific American 320 (4), April, 70–73 (2019).

Quanta Magazine:

S. Strogatz. Usain Bolt's split times and the power of calculus. Quanta Magazine (April 3, 2019). S. Strogatz. How infinite series reveal the unity of mathematics. Quanta Magazine (January 24, 2022).

S. Strogatz. How Isaac Newton discovered the binomial power series. Quanta Magazine (August 31, 2022).

Engadget:

S. Strogatz. How calculus is helping unravel DNA's secrets. Engadget (April 20, 2019).

BBC Science Focus:

S. Strogatz. John Bardeen: the greatest physicist you (probably) never heard of. BBC Science Focus (September 18, 2019).

American Scientist:

S. Strogatz. From a Swinging Chandelier to Global Positioning Systems. American Scientist 109 (2), March/April, 106–109 (2021).

Podcast, Radio, and Internet Appearances

Host of The Joy of x podcast

(a podcast for Quanta Magazine; conversations with leading scientists and mathematicians about their careers and inner lives)

Season 1:

- 1. Priya Natarajan on Black Holes and Mapping the Universe (1/22/20)
- 2. Alex Kontorovich on the Absolute Truth of Pure Math (1/28/20)
- 3. Leslie Vosshall on Designer Mosquitoes and Dude Walls (2/4/20)
- 4. Robbert Dijkgraaf on Exploring Quantum Reality (2/11/20)
- 5. Corina Tarnita and the Deep Mathematics of Social Insects (2/18/20)
- 6. John Urschel: From NFL Player to Mathematician (2/25/20)
- 7. Janna Levin on Seeing and Hearing Black Holes (3/3/20)
- 8. Tadashi Tokieda's Special Kind of Magic (3/10/20)
- 9. Cori Bargmann on the Genetics of Transparent Worms, Supertasters and Cancer (3/17/20)
- 10. Rebecca Goldin and Brian Nosek on Hard Truths in Math and Psychology (3/24/20)
- 11. Brian Keating's Quest for the Origin of the Universe (3/31/20)
- 12. Moon Duchin on Fair Voting and Random Walks (4/7/20)

Season 2:

- 1. Neil Shubin on *Tiktaalik*, Ballistic Tongues and Evolution (3/2/21)
- 2. Bonnie Bassler on Talkative Bacteria and Eavesdropping Viruses (3/8/21)
- 3. Frank Wilczek on the Strong Force, Quarks and Dark Matter (3/15/21)
- 4. Sharon Glotzer's Deep Curiosity About Order From Chaos (3/22/21)
- 5. Federico Ardila on Math, Music and the Space of Possibilities (3/29/21)
- 6. Rediet Abebe on Using Algorithms for Social Justice (4/5/21)
- 7. Trachette Jackson Fights Cancer With Math (4/12/21)
- 8. Melanie Mitchell Takes AI Research Back to Its Roots (4/19/21)
- 9. Emery Brown and the Truth About Anesthesia (4/26/21)
- 10. Amie Wilkinson Sees the Dynamic Chaos in Puff Pastry (5/3/21)
- 11. Charlie Marcus Knows That Quantum Facts Aren't Complicated (5/10/21)
- 12. Eve Marder on the Crucial Resilience of Neurons (5/17/21)

Host of The Joy of Why podcast

(a podcast for Quanta Magazine; conversations with leading scientists and mathematicians about big unanswered questions in science and mathematics)

Season 1:

- 1. Why Do We Die Without Sleep? (3/22/22)
- 2. Untangling Why Knots Are Important (4/6/22)
- 3. Why Is Inflammation a Dangerous Necessity? (4/20/22)
- 4. Where Do Space, Time and Gravity Come From? (5/4/22)
- 5. Will the James Webb Space Telescope Reveal Another Earth? (5/18/22)

- 6. How Could Life Evolve from Cyanide? (6/1/22)
- 7. What Is Life? (6/15/22)
- 8. Can Computers Be Mathematicians? (6/29/22)
- 9. How Do Mathematicians Know Their Proofs Are Correct? (7/13/22)
- 10. Why Do We Get Old, and Can Aging Be Reversed? (7/27/22)
- 11. What Is Quantum Field Theory and Why Is It Incomplete? (8/10/22)
- 12. Why and How Do We Dream? (8/24/22)

Season 2:

- 1. How Will the Universe End? (2/22/23)
- 2. Can We Program Our Cells? (3/8/23)
- 3. Is There Math Beyond the Equal Sign? (3/22/23)
- 4. What Has the Pandemic Taught Us About Vaccines? (4/5/23)
- 5. How Can Some Infinities Be Bigger Than Others? (4/19/23)
- 6. Is Perpetual Motion Possible at the Quantum Level? (5/3/23)
- 7. Are There Reasons to Believe in a Multiverse? (5/17/23)
- 8. What Is the Nature of Consciousness? (5/31/23)
- 9. What Causes Giant Rogue Waves? (6/14/23)
- 10. What Can Jellyfish Teach Us About Fluid Dynamics? (6/28/23)
- 11. Can Math and Physics Save an Arrhythmic Heart? (7/12/23)
- 12. Does Nothingness Exist? (7/26/23)

Radiolab

Zeroworld (12/29/23)The Middle of Everything Ever (12/9/22)Breaking Benford (11/13/20)Infective Heredity (9/20/18)For the Love of Numbers (5/2/14)What a Slinky Knows (9/10/12)Loops (10/4/11)The Good Show (12/14/10)Limits (4/16/10)Numbers (10/9/09)Are We Coins? (6/29/09)Yellow Fluff and Other Curious Encounters (12/12/08)(So-Called) Life (3/14/08)Emergence (2/18/05)

LA Theatre Works

"Proof" - explores themes of women in math, the nature of genius, creativity, proof, intuition, and elegance

"Arcadia" - about the history and significance of chaos theory and fractal geometry as they relate to the play

"Six Degrees of Separation" - about human connections, the small-world effect, and networks

Science Friday

"Steven Strogatz On The 'Infinite Powers' Of Calculus" (3/29/19)

"Does Math Matter?" (7/3/15)

"Hello, Stranger, Wanna Share a Cab?" (9/5/14)

"Celebrating irrational, transcendental pi" (3/14/14)

"Steven Strogatz: The Joy of x" (10/5/12)

"Steven Strogatz Talks Math" (2/26/10)

"Scientists Debate 'Six Degrees of Separation'" (1/25/08)

Other radio, podcast, and Internet appearances

Daniel and Jorge Explain the Universe, "Why is math so important for physics?" (11/15/22) Night Science, "Steven Strogatz on ruthless simplification," (2/7/22) Person Place Thing, with Randy Cohen (1/1/22)Science Diction, "Algebra: From Broken Bones to Twitter Feuds" (10/19/21) Shane Parrish, Knowledge Project (1/7/20) The Beauty of Calculus, Yale University (5/1/19) BBC Radio 4, "The Trouble Sum Weather" (11/27/19) Curiosity Daily Podcast, "Can Calculus Solve Quantum Physics?" (11/18/19) Curiosity Daily Podcast, "How calculus is different" (11/11/19) Curiosity Daily Podcast, "Why you should care about calculus" (11/4/19) Big Picture Science, "Math's Paths," (7/15/19). BBC Inside Science with Adam Rutherford, "How Maths Underpins Science," (5/30/19) Quirks and Quarks, "No, really, calculus can be beautiful and this mathematician will tell you why," (5/24/19) Scientific American podcast, Science Talk with Steve Mirsky, "Secrets of the Universe Revealed!" (5/23/19) Something You Should Know podcast, "The Math that Changed Your World," (4/29/19) #AmWriting podcast (4/10/19) Mindscape podcast with Sean Carroll (4/9/19) Clear and Vivid, Alan Alda Podcast (3/26/19) Clear and Vivid, Steven Strogatz Bonus – What to Do When Things Keep Changing! (3/26/19) Talk Nerdy podcast with Cara Santa Maria (4/25/17) "Steven Strogatz Brings Math To The Traumatized And Perplexed" - WBUR Edify (4/10/17) "Teach Better Podcast Episode 45: Inspiring Students With Steven Strogatz" (1/2/17) "Deep Dive: Is Math Important?" - The Aspen Institute, Aspen Ideas Festival (6/30/15) "Morality, Math and Movies" - Cain & Cupp, Radio interview (10/11/14) "Should We Start Sharing Taxis?" - WNYC, The Brian Lehrer Show (9/3/14) VIP (Very Important Puzzler) on NPR/WNYC quiz show Ask Me Another (8/2/13) "The heart of the beat" - CBC Radio Ideas (4/22/13) "The Joy of x" - GigaOm (10/16/12)"The Joy of x" - Literary New England (10/8/12)"Pi: A window on infinity" -- Colin McEnroe Show (3/14/11) Ideas Network -- Wisconsin Public Radio (6/24/10) "Swarm in here ... or is it just me?" -- SETI (6/21/10) "Math for the nonmathletic" -- Colin McEnroe Show (3/15/10) "Who are You Connected To?" -- Morning Edition (6/4/98)

Television and Film Appearances

From Zero to Infinity, NOVA – PBS (11/16/22) A Trip to Infinity, Netflix (9/14/22)

How Kevin Bacon Cured Cancer (also known as Connected: The Power of Six Degrees)
Documentary about networks, aired on ABC Australia, Oct. 28, 2008; Discovery Canada, Jan. 8, 2009; Discovery Science Channel US, Feb. 15, 2009; BBC Two, United Kingdom, May 5, 2009. 2009 winner of the Australian Museum Eureka Prize, the most prestigious award in Australian science. 2010 winner of Best Film, SCINEMA Festival of Science Film Competition.

Sync: The Emerging Science of Spontaneous Order

C-SPAN BookTV, 92nd St Y, Mar. 25, 2003, conversation with Alan Alda

Selected Video Appearances

Veritasium, "What The Prisoner's Dilemma Reveals About Life, The Universe, and Everything" (12/23/23)

3Blue1Brown podcast, "Steven Strogatz: In and out of love with math" (8/7/21) Veritasium, "The Secret of Synchronization" (3/31/21) Numberphile Podcast, "The C-Word (talking Calculus with Steven Strogatz)" (6/17/19) Numberphile, "Newton Goes Prime Time (bonus footage with Steven Strogatz)" (6/17/19) 3Blue1Brown: "The Brachistochrone, with Steven Strogatz" (April 11, 2016) The Infinite Mind: Exploring Mathematical Genius,

92nd St Y and World Science Festival (March 11, 2016). Induction speech at American Academy of Arts and Sciences (10/6/12) Simons Lecture Series, Mathematics Department, MIT (2011).

("The Department of Mathematics annually presents the Simons Lecture Series to celebrate the most exciting mathematical work by the very best mathematicians of our time.")

1. Coupled oscillators that synchronize themselves

2. Social networks that balance themselves

3. Blogging about math for the New York Times

Louis Clark Vanuxem Lecture, Princeton University (2011).

TED Talk on how things in nature tend to sync up (Monterey, CA, Feb. 2004) Parabolas (etc.) from WNYC/NPR Radio Lab

(a video inspired by Radio Lab episode "Yellow fluff and other curious encounters.") A Well-Lighted Place (interview about writing)

Math for the Masses (lecture about writing "The Elements of Math" blog for the NY Times) The Calculus of Friendship (trailer on YouTube)

SEED Magazine: Salon with architect and designer Carlo Ratti, SEED Magazine, 12/08 A Simple Rhythm -- Documentary by Tess Girard about synchronization in nature

(aired at Calgary International Film Festival and Vancouver International Film Festival, 2010). Trailer on Vimeo: https://vimeo.com/22698451

Selected Press

Cornell Chronicle (11/21/23) Mathematician Steven Strogatz receives national award for science communication

National Academies (11/2/23) National Academies Announce 2023 Recipients of Eric and Wendy Schmidt Awards for Excellence in Science Communications

Nature Reviews Physics (8/2/23) 25 years of small-world network theory

Quanta Magazine (7/24/23) New Proof Shows That 'Expander' Graphs Synchronize

New York Times (6/26/23) The Terror of Threes in the Heavens and on Earth

Abakcus (6/14/23) The Beautiful Cover of the Japanese edition of The Calculus of Friendship

Cornell Chronicle (5/31/23) Mathematical model that 'changed everything' turns 25

Cornell Chronicle (5/31/23) \$5M gift establishes A&S outreach professorship

Cornell Daily Sun (6/24/22) Prof. Steven Strogatz Explores Big Questions in New Podcast "The Joy of Wh(y)"

Harpers Magazine (3/22) Bright Flight: The mysteries of firefly synchrony

New York Times (1/28/22) How a Mathematician Spends His Sundays

Cornell Chronicle (11/29/21) Modeling suggests friendships may lead to lopsided elections Phys. Org (11/4/21) When is a 'basin of attraction' like an octopus?

NPR All Things Considered (7/8/21) Firefly Light Shows Don't Just Dazzle. Swarms Can Also Synchronize Their Flashes.

Nature Physics (4/1/19) Geometry for mechanics

Ars Technica (10/30/18) New study sheds light on what caused Millennium Bridge to wobble New York Times (8/10/18) What's the Right Number of Taxis (or Uber or Lyft Cars) in a City? Medium.com (7/27/18) Friends, Brains and Crickets: A (Scientific) Love Story

Nature, News and Views (6/19/18) Twenty years of network science

Science News (5/23/18) Fleets of self-driving taxis could be choreographed to cut traffic

Cornell Chronicle (4/25/18) Strogatz, Bethe research papers named to top-50 list

The Atlantic (4/5/18) The Scientific Paper is Obsolete

Quanta (3/1/18) Why Don't Patients Get Sick in Sync? Modelers Find Statistical Clues

SIAM News (3/1/18) Self-organization in Space and Time

The Atlantic (2/20/18) The Controversial Theory That Explains the Structure of the Internet

Nature Physics 14 (2/1/18), p. 108 The discovery of skewness

Plus Magazine (1/22/18) Spaghetti, chance, and typhoid

National Public Radio, 13.7 Cosmos & Culture (11/18/17) The big idea behind big data

Physicsworld.com (11/14/2017) Putting a damper on wobbly bridges

New York Times (4/19/17) How Six Degrees Became a Forever Meme

Nature (3/6/17) Taxi-sharing in cities follows universal maths law

Nautilus (2/17/17) How to Understand Extreme Numbers

- Technology Review (1/13/17) Mathematical Model Reveals the Patterns of How Innovations Arise
- Business Insider (6/8/16) An Ivy League professor explains chaos theory, the prisoner's dilemma, and why math isn't really boring

The Atlantic (7/1/15) The Dilemma of Math

Science (5/29/15) Rock-paper-scissors may explain evolutionary 'games' in nature

New York Times (4/2/15) The Problem With Math Problems: We're Solving Them Wrong

Wall Street Journal (10/19/14) Billionaires and Mathematicians Crack Jokes at the Geekiest

Event of the Season -- Wall Street's Wealthy 'Quants' Gather At Geeky Fundraiser for Math

The Atlantic (10/6/14) Teaching math to people who think they hate it

New York Times (9/1/14) If 2 New Yorkers Shared a Cab...

U.S. News (9/1/14) Going My Way? Taxi-Sharing Offers Big Benefits, Study Finds

Washington Post (8/1/14) The Mathematics of Discovering New Things

Wired (August 2014) The Mathematics of Novelties and Innovations

Physics Today (October 2012) Exotic chimera dynamics glimpsed in experiments

Boston Globe (9/27/12) Steven Strogatz teaches math to the masses

Science News (9/22/12) When networks network

New York Times (11/9/10) Voices: What's next in science

Harvard Business Review (4/29/10) The best New York Times business columnist you've never heard of

Nature Physics (2010) News and Views: Spontaneous synchrony breaking O, The Oprah Magazine (9/18/09) Social not-working: The perils of too much communication New York Times (11/8/05) All together now: Synchrony explains swaying Discovery News (8/21/03) Language's status drives its survival New York Times (12/26/00) First cells, then species, now the web New York Times (6/16/98) Mathematicians prove that it's a small world Nature (6/4/98) News and Views: It's a small world New York Times (1/6/98) Flirting male crabs found to wave claws in unison New York Times (8/13/91) A mystery of nature: Mangroves full of fireflies blinking in unison New York Times (1/8/85) Strange scroll-like wave is linked to biological processes

■ Book reviews of *Infinite Powers*

J. Ewing, Forbes (2/15/20) https://www.forbes.com/sites/johnewing/2020/02/15/should-i-take-calculus-in-high-school/

A. Ananthaswamy, "From counting with stones to artificial intelligence: the story of calculus." Nature (April 2, 2019) <u>https://www.nature.com/articles/d41586-019-01038-4</u>

M. Wertheim, "How calculus makes the modern world work," Washington Post, May 10, 2019. <u>https://www.washingtonpost.com/outlook/how-calculus-makes-the-modern-world-work/2019/05/10/a065100a-6693-11e9-8985-4cf30147bdca_story.html</u>

S. Roell, Five Books, https://fivebooks.com/book/infinite-powers-calculus-steven-strogatz/

S. Mirsky, "Calculus reveals the universe – and can make a tuna melt sandwich: A new book that can make you love calculus," Scientific American, June 2019, p. 78

M.J. Barany, "To Infinity and Beyond: The Power of Calculus." LA Review of Books <u>https://lareviewofbooks.org/article/to-infinity-and-beyond-the-power-of-calculus/#!</u>

N. Shadbolt, "The Best Science Books of 2019." Five Books <u>https://fivebooks.com/best-books/science-2019-royal-society/</u>

K. Yates, "The Best Math Books of 2019." Five Books <u>https://fivebooks.com/best-books/best-math-books-2019-kit-yates/</u>

D. Richeson, "*Infinite Powers: How Calculus Reveals the Secrets of the Universe* by Steven Strogatz, Houghton Mifflin Harcourt, Boston, 2019". The College Mathematics Journal, 50:4, 307-312, DOI: <u>10.1080/07468342.2019.1656942</u> <u>https://www.tandfonline.com/doi/full/10.1080/07468342.2019.1656942</u>

• Other Outreach

Aspen Ideas Festival, Aspen, CO, June 28-30 (2015)

National Math Festival, Smithsonian Institution, Washington DC (April 18, 2015). Adviser and interviewee on MATHematics Illuminated (2007-08)

A 13-part video and web-based educational series, produced by Oregon Public

Broadcasting and funded by the Annenberg Foundation. The series won a WebVisionary

Award in 2008, in the "educational/resource" category.

Science adviser, Radio Lab, WNYC (2006-present)

Science consultant, "QED" – a Broadway play about Richard Feynman (2001-2002).

Interviewed and quoted by the New York Times, Washington Post, Baltimore Sun, National Journal, and San Jose Mercury Sun, about how "six degrees of separation" makes us all feel personally affected by the World Trade Center attack (September 2001).

Publications

Books

S. Strogatz. *Infinite Powers: How Calculus Reveals the Secrets of the Universe* (Houghton Mifflin Harcourt, Boston, 2019).

New York Times Best Seller (May 2019). Shortlisted for the 2019 Royal Society Insight Investment Science Book Prize.

S.H. Strogatz. Nonlinear Dynamics and Chaos: with Applications to Physics, Biology, Chemistry, and Engineering. Second Edition (Perseus Books, Cambridge, Massachusetts, 2014).

S. Strogatz. *The Joy of x: A Guided Tour of Math, From One to Infinity* (Houghton Mifflin Harcourt, Boston, 2012).

Winner of the 2014 Euler Book Prize from the Mathematical Association of America. Translated into 19 languages.

S. Strogatz. *The Calculus of Friendship: What a Teacher and a Student Learned About Life While Corresponding About Math* (Princeton University Press, Princeton, New Jersey, 2009).

S. Strogatz. *Sync: The Emerging Science of Spontaneous Order* (Hyperion, New York, 2003). Featured on Amazon's list of Customers' Favorites in science for 2003. Selected as a

"Best Book of the Year" by *Discover* magazine in 2003. Won the Anomalist Award for the best science book of 2003. Translated into German, Italian, Korean, Japanese, Chinese, and Russian. The Korean edition was named "Best Science Book of 2005" by Ministry of Science & Technology Korea and received the "Best Science Book Award" given by Asia Pacific Center for Theoretical Physics.

S.H. Strogatz. *Nonlinear Dynamics and Chaos: with Applications to Physics, Biology, Chemistry, and Engineering* (Perseus Books, Cambridge, Massachusetts, 1994).

S.H. Strogatz. *The Mathematical Structure of the Human Sleep-Wake Cycle*. Lecture Notes in Biomathematics, Vol. 69 (Springer-Verlag, New York, 1986).

Books Edited

M. Golubitsky, D. Luss, and S.H. Strogatz, editors. *Pattern Formation in Continuous and Coupled Systems* (Volume 115, IMA Volumes in Mathematics and its Applications) Springer-Verlag, New York (1999).

■ Software and Workbooks

B. West, S.H. Strogatz, J.M. McDill, J. Cantwell, and H. Hohn. *Interactive Differential Equations*. Addison-Wesley Interactive, Reading, MA (1996).

Book Chapters

S.H. Strogatz. A comparative analysis of models of the human sleep-wake cycle. In: Lectures on Mathematics in the Life Sciences, Vol. 19: ed. G. Carpenter, American Mathematical Society, Providence, pp. 1-37 (1987).

S.H. Strogatz. Norbert Wiener's brain waves. In Frontiers in Mathematical Biology, edited by S. Levin. Lecture Notes in Biomathematics, Vol. 100, Springer-Verlag, New York, pp. 122-138 (1994).

S.H. Strogatz. Fermi's 'little discovery' and the future of chaos and complexity theory. In: The Next Fifty Years: Science in the First Half of the Twenty-First Century (edited by John Brockman, Vintage Books, New York, 2002).

S. Strogatz. The math of the real world. In: Curious Minds: How a Child Becomes a Scientist (edited by John Brockman, Pantheon Books, New York, 2004).

S. Strogatz. A walk down Mercer Street. In: My Einstein: Essays by Twenty-four of the World's Leading Thinkers on the Man, His Work, and His Legacy (edited by John Brockman, Pantheon Books, New York, 2006).

S. Strogatz. The end of insight. In: What is Your Dangerous Idea? Today's Leading Thinkers on the Unthinkable (edited by John Brockman, Harper Perennial, New York, 2007), pp.130-131.

S. Strogatz. Understanding sleep. In: What Are You Optimistic About? Today's Leading Thinkers on Why Things are Good and Getting Better (edited by John Brockman, Harper Perennial, New York, 2007), pp. 337-339.

V. Loreto, V.D.P. Servedio, S.H. Strogatz, and F. Tria. Dynamics on expanding spaces: Modeling the emergence of novelties. In: Creativity and Universality in Language, eds. M. Degli Esposti et al., Lecture Notes in Morphogenesis, Springer International Publishing, Switzerland (2016).

Journal Articles

A. Worcel, S. Strogatz, and D. Riley. Structure of chromatin and the linking number of DNA. Proceedings of the National Academy of Sciences USA 78, 1461-1465 (1981).

S. Strogatz. Estimating the torsional rigidity of DNA from supercoiling data. Journal of Chemical Physics 77, 580-581 (1982).

S. Strogatz. Topology of zig-zag chromatin. Journal of Theoretical Biology 103, 601-607 (1983).

A.T. Winfree and S.H. Strogatz. Singular filaments organize chemical waves in three dimensions. I. Geometrically simple waves. Physica D 8, 35-49 (1983).

A.T. Winfree and S.H. Strogatz. Singular filaments organize chemical waves in three dimensions. II. Twisted waves. Physica D 9, 65-80 (1983).

A.T. Winfree and S.H. Strogatz. Singular filaments organize chemical waves in three dimensions. III. Knotted waves. Physica D 9, 333-345 (1983).

A.T. Winfree and S.H. Strogatz. Singular filaments organize chemical waves in three dimensions. IV. Wave taxonomy. Physica D 13, 221-233 (1984).

S.H. Strogatz, M.L. Prueitt, and A.T. Winfree. Exotic shapes in chemistry and biology. IEEE Computer Graphics and Applications 4 (1), 66-69 (1984).

A.T. Winfree and S.H. Strogatz. Organising centres for three-dimensional chemical waves. Nature 311, 611-615 (1984).

S. Strogatz. Yeast oscillations, Belousov-Zhabotinsky waves, and the non-retraction theorem. Mathematical Intelligencer 7 (2), 9-17 (1985).

S.H. Strogatz and R.E. Kronauer. Circadian wake-maintenance zones and insomnia in man. Sleep Research 14, 219 (1985).

S.H. Strogatz, R.E. Kronauer, and C.A. Czeisler. Circadian regulation dominates homeostatic control of sleep length and prior wake length in humans. Sleep 9, 353-364 (1986).

C.A. Czeisler, J.S. Allan, S.H. Strogatz, J.M. Ronda, R. Sanchez, C.D. Rios, W.O. Freitag, G.S. Richardson, and R.E. Kronauer. Bright light resets the human circadian pacemaker independent of the timing of the sleep-wake cycle. Science 233, 667-671 (1986).

S.H. Strogatz, R.E. Kronauer, and C.A. Czeisler. Circadian pacemaker interferes with sleep onset at specific times each day: role in insomnia. American Journal of Physiology 253, R172-R178 (1987).

S.H. Strogatz. Human sleep and circadian rhythms: a simple model based on two coupled oscillators. Journal of Mathematical Biology 25, 327-347 (1987).

S.H. Strogatz. Author's summary in Open Peer Commentary on "The Mathematical Structure of the Human Sleep-Wake Cycle." Journal of Biological Rhythms 2, 317-321 (1987).

S.H. Strogatz. Love affairs and differential equations. Mathematics Magazine 61, 35 (1988).

S.H. Strogatz and R.E. Mirollo. Phase-locking and critical phenomena in lattices of coupled nonlinear oscillators with random intrinsic frequencies. Physica D 31, 143-168 (1988).

S.H. Strogatz and R.E. Mirollo. Collective synchronisation in lattices of non-linear oscillators with randomness. Journal of Physics A: Mathematical and General 21, L699-L705 (1988).

S.H. Strogatz, C.M. Marcus, R.M. Westervelt, and R.E. Mirollo. Simple model of collective transport with phase slippage. Physical Review Letters 61, 2380-2383 (1988).

S.H. Strogatz, C.M. Marcus, R.M. Westervelt, and R.E. Mirollo. Collective dynamics of coupled oscillators with random pinning. Physica D 36, 23-50 (1989).

C.M. Marcus, S.H. Strogatz, and R.M. Westervelt. Delayed switching in a phase-slip model of charge-density wave transport. Physical Review B 40, 5588-5592 (1989).

S.H. Strogatz and R.M. Westervelt. Predicted power laws for delayed switching of chargedensity waves. Physical Review B 40, 10501-10508 (1989).

R.E. Mirollo and S.H. Strogatz. Jump bifurcations and hysteresis in an infinite-dimensional dynamical system of coupled spins. SIAM Journal on Applied Mathematics 50, 108-124 (1990).

S.H. Strogatz. Interpreting the human phase response curve to multiple bright-light exposures. Journal of Biological Rhythms 5, 169-174 (1990).

R.E. Mirollo and S.H. Strogatz. Amplitude death in an array of limit-cycle oscillators. Journal of Statistical Physics 60, 245-262 (1990).

P.C. Matthews and S.H. Strogatz. Phase diagram for the collective behavior of limit-cycle oscillators. Physical Review Letters 65, 1701-1704 (1990).

R.E. Mirollo and S.H. Strogatz. Synchronization of pulse-coupled biological oscillators. SIAM Journal on Applied Mathematics 50, 1645-1662 (1990).

R.E. Mirollo and S.H. Strogatz. Integral representation of a finite spike. American Mathematical Monthly 97, 901-903 (1990).

P.C. Matthews and S.H. Strogatz. Chaotic mappings and probability distributions. College Mathematics Journal 22, 45-47 (1991).

K.Y. Tsang, S.H. Strogatz, and K. Wiesenfeld. Reversibility and noise sensitivity of Josephson arrays. Physical Review Letters 66, 1094-1097 (1991).

K.Y. Tsang, R.E. Mirollo, S.H. Strogatz, and K. Wiesenfeld. Dynamics of a globally coupled oscillator array. Physica D 48, 102-112 (1991).

S.H. Strogatz and R.E. Mirollo. Stability of incoherence in a population of coupled oscillators. Journal of Statistical Physics 63, 613-635 (1991).

P.C. Matthews, R.E. Mirollo, and S.H. Strogatz. Dynamics of a large system of coupled nonlinear oscillators. Physica D 52, 293-331 (1991).

H.A. Stone, A. Nadim, and S.H. Strogatz. Chaotic streamlines inside drops immersed in steady Stokes flows. Journal of Fluid Mechanics 232, 629-646 (1991).

J.J. Tyson and S.H. Strogatz. The differential geometry of scroll waves. International Journal of Bifurcations and Chaos 1, 723-744 (1991).

J.W. Swift, S.H. Strogatz, and K. Wiesenfeld. Averaging of globally coupled oscillators. Physica D 55, 239-250 (1992).

S.H. Strogatz, R.E. Mirollo, and P.C. Matthews. Coupled nonlinear oscillators below the synchronization threshold: relaxation by generalized Landau damping. Physical Review Letters 68, 2730-2733 (1992).

S.H. Strogatz and R.E. Mirollo. Splay states in globally coupled Josephson arrays: analytical prediction of Floquet multipliers. Physical Review E 47, 220-227 (1993).

S. Watanabe and S.H. Strogatz. Integrability of a globally coupled oscillator array. Physical Review Letters 70, 2391-2394 (1993).

K.M. Cuomo, A.V. Oppenheim, and S.H. Strogatz. Synchronization of Lorenz-based chaotic circuits, with applications to communications. IEEE Transactions on Circuits and Systems II.40, 626-633 (1993).

K.M. Cuomo, A.V. Oppenheim, and S.H. Strogatz. Robustness and signal recovery in a synchronized chaotic system. International Journal of Bifurcations and Chaos 3, 1629-1638 (1993).

S. Watanabe and S.H. Strogatz. Constants of motion for superconducting Josephson arrays. Physica D 74, 197-253 (1994).

W.-J. Rappel and S.H. Strogatz. Stochastic resonance in an autonomous system with a nonuniform limit cycle. Physical Review E 50, 3249-3250 (1994).

H.S.J. van der Zant, T.P. Orlando, S. Watanabe, and S.H. Strogatz. Vortices trapped in discrete Josephson rings. Physica B 203, 490-496 (1994).

H.S.J. van der Zant, T.P. Orlando, S. Watanabe, and S.H. Strogatz. Kink propagation in a highly discrete system: observation of phase-locking to linear waves. Physical Review Letters 74, 174-177 (1995).

S. Watanabe, S.H. Strogatz, H.S.J. van der Zant, and T.P. Orlando. Whirling modes and parametric instabilities in the discrete sine-Gordon equation: experimental tests in Josephson rings. Physical Review Letters 74, 379-382 (1995).

P. Saha and S.H. Strogatz. The birth of period three. Mathematics Magazine 68 (1), 42-47 (1995).

A. Hohl, H.J.C van der Linden, R. Roy, G. Goldsztein, F. Broner, and S.H. Strogatz. Scaling laws for dynamical hysteresis in a multidimensional laser system. Physical Review Letters 74, 2220-2223 (1995).

G. Goldsztein and S.H. Strogatz. Stability of synchronization in a network of digital phaselocked loops. International Journal of Bifurcations and Chaos 5, 983-990 (1995).

S.H. Strogatz. Nonlinear dynamics: Ordering chaos with disorder. (Invited News and Views article) Nature 378, 444 (1995).

K. Wiesenfeld, P. Colet, and S.H. Strogatz. Synchronization transitions in a disordered Josephson series array. Physical Review Letters 76, 404-407 (1996).

A.E. Duwel, E. Trias, T.P. Orlando, H.S.J. van der Zant, S. Watanabe, and S.H. Strogatz. Resonance splitting in discrete planar arrays of Josephson junctions. Journal of Applied Physics 79, 7864-7870 (1996).

S. Watanabe, S.H. Strogatz, H.S.J. van der Zant, and T.P. Orlando. Dynamics of circular arrays of Josephson junctions and the discrete sine-Gordon equation. Physica D 97, 429-470 (1996).

G. Goldsztein, F. Broner, and S.H. Strogatz. Dynamical hysteresis without static hysteresis: Scaling laws and asymptotic expansions. SIAM Journal on Applied Mathematics 57, 1163-1187 (1997).

M. Barahona, E. Trias, T.P. Orlando, A.E. Duwel, H.S.J. van der Zant, S. Watanabe, and S.H. Strogatz. Resonances of dynamical checkerboard states in Josephson arrays with self-inductance. Physical Review B 55, R11989-R11992 (1997).

A.E. Duwel, S. Watanabe, E. Trias, T.P. Orlando, H.S.J. van der Zant, and S.H. Strogatz. Discreteness-induced resonances and AC voltage amplitudes in long one-dimensional Josephson junction arrays. Journal of Applied Physics 82, 4661-4668 (1997).

C. Liu, D.R. Weaver, S.H. Strogatz, and S.M. Reppert. Cellular construction of a circadian clock: Period determination in the suprachiasmatic nuclei. Cell 91, 855-860 (1997).

M. Barahona, S.H. Strogatz, and T.P. Orlando. Superconducting states and depinning transitions of Josephson ladders. Physical Review B 57, 1181-1199 (1998).

K. Wiesenfeld, P. Colet, and S.H. Strogatz. Frequency locking in Josephson arrays: Connection with the Kuramoto model. Physical Review E 57, 1563-1569 (1998).

D.J. Watts and S.H. Strogatz. Collective dynamics of 'small-world' networks. Nature 393, 440-442 (1998).

M. Barahona and S.H. Strogatz. Pinned states in Josephson arrays: A general stability theorem. Physical Review B 58, 5215-5218 (1998).

A.E. Duwel, C.P. Heij, J.C. Weisenfeld, M.K.S. Yeung, E. Trias, S.J.K Vardy, H.S.J. van der Zant, S.H. Strogatz, and T.P. Orlando. Interactions of topological kinks in two coupled rings of nonlinear oscillators. Physical Review B 58, 8749-8754 (1998).

M.K.S. Yeung and S.H. Strogatz. Nonlinear dynamics of a solid-state laser with injection. Physical Review E 58, 4421-4435 (1998).

K.L. Turner, S.A. Miller, N.C. MacDonald, S.H. Strogatz, and S.G. Adams. Five parametric resonances in a microelectromechanical system. Nature 396, 149-152 (1998).

S.H. Strogatz. Nonlinear dynamics: Death by delay. (Invited News and Views article) Nature 394, 316-317 (1998).

M.K.S. Yeung and S.H. Strogatz. Time delay in the Kuramoto model of coupled oscillators. Physical Review Letters 82, 648-651 (1999).

S.H. Strogatz. From Kuramoto to Crawford: Exploring the onset of synchronization in populations of coupled oscillators. Physica D 143, 1-20 (2000).

D.S. Callaway, M.E.J. Newman, S.H. Strogatz, and D.J. Watts. Network robustness and fragility: Percolation on random graphs. Physical Review Letters 85, 5468-5471 (2000).

S.H. Strogatz. Exploring complex networks. Nature 410, 268-276 (2001).

J.T. Ariaratnam and S.H. Strogatz. Phase diagram for the Winfree model of coupled oscillators. Physical Review Letters 86, 4278-4281 (2001).

R.A. Oliva and S.H. Strogatz. Dynamics of a large array of globally coupled lasers with distributed frequencies. International Journal of Bifurcation and Chaos 11, 2359-2374 (2001).

M.E.J. Newman, S.H. Strogatz, and D.J. Watts. Random graphs with arbitrary degree distributions and their applications. Physical Review E 6402 (2): 6118-+ (2001).

D.S. Callaway, J.E. Hopcroft, J.M. Kleinberg, M.E.J. Newman, and S.H. Strogatz. Are randomly grown graphs really random? Physical Review E 6404 (4): 1902-+ (2001).

M.E.J. Newman, D.J. Watts, and S.H. Strogatz. Random graph models of social networks. Proceedings of the National Academy of Sciences USA 99, 2566-2572 (2002).

M. Girvan, D.S. Callaway, M.E.J. Newman, and S.H. Strogatz. A simple model of epidemics with pathogen mutation. Physical Review E 65, 031915 (2002).

M.G. Earl and S.H. Strogatz. Synchronization in oscillator networks with delayed coupling: A stability criterion. Physical Review E 67, 036204 (2003).

D.M. Abrams and S.H. Strogatz. Modelling the dynamics of language death. Nature 424, 900 (2003).

J. Garcia-Ojalvo, M.B. Elowitz, and S.H. Strogatz. Modeling a multicellular clock: Repressilators coupled by quorum sensing. Proceedings of the National Academy of Sciences USA 101, 10955-10960 (2004).

D.M. Abrams and S.H. Strogatz. Chimera states for coupled oscillators. Physical Review Letters 93, 174102 (2004).

R.E. Mirollo and S.H. Strogatz. The spectrum of the locked state for the Kuramoto model of coupled oscillators. Physica D 205, 249-266 (2005).

S.H. Strogatz, D.M. Abrams, A. McRobie, B. Eckhardt, and E. Ott. Crowd synchrony on the Millennium Bridge. Nature 438, 43-44 (2005).

S.H. Strogatz. Romanesque networks (Invited News and Views article). Nature 433, 365-366 (2005).

D.M. Abrams and S.H. Strogatz. Chimera states in rings of nonlocally coupled oscillators. International Journal of Bifurcation and Chaos 16, 21-37 (2006).

D.A. Wiley, S.H. Strogatz, and M. Girvan. The size of the sync basin. Chaos 16, 015103 (2006).

B. Eckhardt, E. Ott, S.H. Strogatz, D.M. Abrams, and A. McRobie. Modeling walker synchronization on the Millennium Bridge. Physical Review E 75, 021110 (2007).

D.D. Quinn, R.H. Rand, and S.H. Strogatz. Singular unlocking transition in the Winfree model of coupled oscillators. Physical Review E 75, 036218 (2007).

R. Mirollo and S.H. Strogatz. The spectrum of the partially locked state for the Kuramoto model. Journal of Nonlinear Science 17, 309-347 (2007).

D.M. Abrams, R. Mirollo, S.H. Strogatz, and D.A. Wiley. Solvable model for chimera states of coupled oscillators. Physical Review Letters 101, 084103 (2008); see also Erratum, Physical Review Letters 101, 129902 (2008).

O. Simeone, U. Spagnolini, Y. Bar-Ness, and S.H. Strogatz. Distributed synchronization in wireless networks. IEEE Signal Processing Magazine 25 (5), 81-97 (2008).

L.M. Childs and S.H. Strogatz. Stability diagram for the forced Kuramoto model. Chaos 18, 043128 (2008).

S. Arbesman, J. Kleinberg, and S.H. Strogatz. Superlinear scaling for innovation in cities. Physical Review E 79, 016115 (2009).

E.A. Martens, E. Barreto, S.H. Strogatz, E. Ott, P. So, and T.M. Antonsen. Exact results for the Kuramoto model with a bimodal frequency distribution. Physical Review E 79, 026204 (2009).

S.A. Marvel and S.H. Strogatz. Invariant submanifold for series arrays of Josephson junctions. Chaos 19, 013132 (2009).

S.A. Marvel, R.E. Mirollo and S.H. Strogatz. Identical phase oscillators with global sinusoidal coupling evolve by Möbius group action. Chaos 19, 043104 (2009).

S.A. Marvel, S.H. Strogatz and J.M. Kleinberg. Energy landscape of social balance. Physical Review Letters 103, 198701 (2009).

E.A. Martens, C.R. Laing and S.H. Strogatz. Solvable model of spiral wave chimeras. Physical Review Letters 104, 044101 (2010).

S. Arbesman, S.H. Strogatz and M.S. Vitevitch. Comparative analysis of networks of phonologically similar words in English and Spanish. Entropy 12, 327-337 (2010).

S. Arbesman, S.H. Strogatz and M.S. Vitevitch. The structure of phonological networks across multiple languages. International Journal of Bifurcation and Chaos 20, 679-685 (2010).

C. Ratti, S. Sobolevsky, F. Calabrese, C. Andris, J. Reades, M. Martino, R. Claxton and S.H. Strogatz. Redrawing the map of Great Britain from a network of human interactions. PLoS ONE 5, e14248 (2010).

S.A. Marvel, J. Kleinberg, R.D. Kleinberg and S.H. Strogatz. Continuous-time model of structural balance. Proceedings of the National Academy of Sciences 108, 1771-1776 (2011).

H. Hong and S.H. Strogatz. Kuramoto model of coupled oscillators with positive and negative coupling parameters: An example of conformist and contrarian oscillators. Physical Review Letters 106, 054102 (2011).

L.M. Childs, M. Paskow, S. Morris, M. Hesse and S. Strogatz. From inflammation to wound healing: Using a simple model to understand the functional versatility of murine macrophages. Bulletin of Mathematical Biology 73, 2575-2604 (2011).

H. Hong and S.H. Strogatz. Conformists and contrarians in a Kuramoto model with identical natural frequencies. Physical Review E 84, 046202 (2011).

T.P. Novikoff, J.M. Kleinberg and S.H. Strogatz. Education of a model student. Proceedings of the National Academy of Sciences 109, 1868-1873 (2012).

H. Hong and S.H. Strogatz. Mean-field behavior in coupled oscillators with attractive and repulsive interactions. Physical Review E 85, 056210 (2012).

S.A. Marvel, H. Hong, A. Papush, and S.H. Strogatz. Encouraging moderation: Clues from a simple model of ideological conflict. Physical Review Letters 109, 118702 (2012).

I.M. Kloumann, I.M. Lizarraga, and S.H. Strogatz. Phase diagram for the Kuramoto model with van Hemmen interactions. Physical Review E 89, 012904 (2014).

S. Strogatz. Writing about math for the perplexed and the traumatized. Notices of the American Mathematical Society 61, 286–291 (2014).

F. Tria, V. Loreto, V.D.P. Servedio and S.H. Strogatz. The dynamics of correlated novelties. Scientific Reports 4, 5890 (2014).

P. Santi, G. Resta, M. Szell, S. Sobolevsky, S.H. Strogatz, and C. Ratti. Quantifying the benefits of vehicle pooling with shareability networks. Proceedings of the National Academy of Sciences 111, 13290–13294 (2014).

D.F.P. Toupo, D.G. Rand, and S.H. Strogatz. Limit cycles sparked by mutation in the repeated Prisoner's Dilemma. International Journal of Bifurcation and Chaos 24, 1430035 (2014).

D.F.P. Toupo and S.H. Strogatz. Nonlinear dynamics of the rock-paper-scissors game with mutations. Physical Review E 91, 052907 (2015).

D.F.P. Toupo, S.H. Strogatz, J.D. Cohen, and D. G. Rand. Evolutionary game dynamics of controlled and automatic decision-making. Chaos 25, 073120 (2015).

K.P. O'Keeffe, P. L. Krapivsky, and S.H. Strogatz. Synchronization as aggregation: Cluster kinetics of pulse-coupled oscillators. Physical Review Letters 115, 064101 (2015).

H. Arnoldt, S.H. Strogatz, and M. Timme. Toward the Darwinian transition: Switching between distributed and speciated states in a simple model of early life. Physical Review E 92, 052909 (2015).

H. Hong, K.P. O'Keeffe, and S.H. Strogatz. Phase coherence induced by correlated disorder. Physical Review E 93, 022219 (2016).

K.P. O'Keeffe and S.H. Strogatz. Dynamics of a population of oscillatory and excitable elements. Physical Review E 93, 062203 (2016).

B. Ottino-Löffler and S.H. Strogatz. Frequency spirals. Chaos 26, 094804 (2016).

B. Ottino-Löffler and S.H. Strogatz. Kuramoto model with uniformly spaced frequencies: Finite-*N* asymptotics of the locking threshold. Physical Review E 93, 062220 (2016).

H. Hong, K.P. O'Keeffe, and S.H. Strogatz. Correlated disorder in the Kuramoto model: Effects on phase coherence, finite-size scaling, and dynamic fluctuations. Chaos 26, 103105 (2016).

B. Ottino-Löffler and S.H. Strogatz. Comparing the locking threshold for rings and chains of oscillators. Physical Review E 94, 062203 (2016).

Y.H. Wen, M.R.E. Lamont, S.H. Strogatz, and A.L. Gaeta. Self-organization in Kerr-cavitysoliton formation in parametric frequency combs. Physical Review A 94, 063843 (2016).

R. Tachet, O. Sagarra, P. Santi, G. Resta, M. Szell, S.H. Strogatz, and C. Ratti. Scaling law of urban ride sharing. Scientific Reports 7, 42868 (2017).

B. Ottino-Löffler, J.G. Scott, and S.H. Strogatz. Takeover times for a simple model of network infection. Physical Review E 96, 012313 (2017).

T. Liu, N. Nadermann, Z. He, S.H. Strogatz, C.-Y. Hui, and A. Jagota. Spontaneous droplet motion on a periodically compliant substrate. Langmuir 33, 4942–4947 (2017).

K.P. O'Keeffe, H. Hong, and S.H. Strogatz. Oscillators that sync and swarm. Nature Communications 8, 1504 (2017).

B. Ottino-Löffler, J.G. Scott, and S.H. Strogatz. Evolutionary dynamics of incubation periods. eLife 6, e30212 (2017).

M.M. Vazifeh, P. Santi, G. Resta, S.H. Strogatz, and C. Ratti. Addressing the minimum fleet problem in on-demand urban mobility. Nature 557, 534–538 (2018).

B. Ottino-Löffler and S. H. Strogatz. Volcano transition in a solvable model of frustrated oscillators. Physical Review Letters 120, 264102 (2018).

J.Z. Kim, Z. Lu, S.H. Strogatz, and D.S. Bassett. Conformational control of mechanical networks. Nature Physics 15, 714–720 (2019).

K.P. O'Keeffe, A. Anjomshoaa, S.H. Strogatz, P. Santi, and C. Ratti. Quantifying the sensing power of vehicle fleets. Proceedings of the National Academy of Sciences 116, 12752–12757 (2019).

D. Hathcock and S.H. Strogatz. Fitness dependence of the fixation-time distribution for evolutionary dynamics on graphs. Physical Review E 100, 012408 (2019).

J.S. Juul and S.H. Strogatz. Descendant distributions for the impact of mutant contagion on networks. Physical Review Research 2, 033005 (2020).

A. Townsend, M. Stillman, and S.H. Strogatz. Dense networks that do not synchronize and sparse ones that do. Chaos 30, 083142 (2020).

G.H. Goldsztein, A.N. Nadeau, and S.H. Strogatz. Synchronization of clocks and metronomes: A perturbation analysis based on multiple timescales. Chaos 31, 023109 (2021).

Y. Zhang and S.H. Strogatz. Designing temporal networks that synchronize under resource constraints. Nature Communications 12, 3273 (2021).

M. Kassabov, S.H. Strogatz, and A. Townsend. Sufficiently dense Kuramoto networks are globally synchronizing. Chaos 31, 073135 (2021).

M. Lipton, R. Mirollo, and S.H. Strogatz. The Kuramoto model on a sphere: Explaining its lowdimensional dynamics with group theory and hyperbolic geometry. Chaos 31, 093113 (2021).

Y. Zhang and S.H. Strogatz. Basins with tentacles. Physical Review Letters 127, 194101 (2021).

E. Landgren, J.L. Juul, and S.H. Strogatz. How a minority can win: Unrepresentative outcomes in a simple model of voter turnout. Physical Review E 104, 054307 (2021).

I. Papst, K.P. O'Keeffe, and S.H. Strogatz. Modeling the interplay between seasonal flu outcomes and individual vaccination decisions. Bulletin of Mathematical Biology 84, 36 (2022).

G.H. Goldsztein, L.Q. English, E. Behta, H. Finder, A.N. Nadeau, and S.H. Strogatz. Coupled metronomes on a moving platform with Coulomb friction. Chaos 32, 043119 (2022).

D. Hathcock and S.H. Strogatz. Asymptotic absorption-time distributions in extinction-prone Markov processes. Physical Review Letters 128, 218301 (2022).

S. Strogatz, S. Walker, J.M. Yeomans, C. Tarnita, E. Arcaute, M. De Domenico, O. Artime, and K-I. Goh. Fifty years of "More is Different". Nature Reviews Physics, July 4, pp. 1-3 (2022).

M. Kassabov, S.H. Strogatz, and A. Townsend. A global synchronization theorem for oscillators on a random graph. Chaos 32, 093119 (2022).

M. Lipton, A. Townsend, and S.H. Strogatz. Exploring the electric field around a loop of static charge: Rectangles, stadiums, ellipses, and knots. Physical Review Research 4, 033249 (2022).

W.A. Clark, M.W. Gomes, A. Rodriguez-Gonzalez, L.C. Stein, and S.H. Strogatz. Surprises in a classic boundary-layer problem. SIAM Review 65, 291–315 (2023).

J.L. Juul and S.H. Strogatz. Comparing the efficiency of forward and backward contact tracing. Physical Review E 108, 034308 (2023).