Maria-Rita Rosaria D'Orsogna California State University at Northridge, CA 91130 dorsogna@csun.edu (818) 677 2703

## Current position:

Professor, Mathematics Department CSUN 2007 - present Professor, Institute for Sustainability CSUN 2008 - present Adjunct Professor, Biomathematics Department UCLA 2012 - present Associate Director, Institute for Pure and Applied Math, UCLA 2018 - present

## **Research** interests:

Statistical mechanics, mathematical modeling, computer simulations of biological and complex dynamical systems

## Education:

Ph.D. Physics, University of California at Los Angeles, 2003
Thesis: Charge transfer in DNA: the role of thermal fluctuations and of symmetry
M.A. Physics, University of Maryland at College Park, 1998
Reports: Unified treatment of step-edge fluctuations: limiting cases and crossover behavior Growth on Cu100 using improved simulation algorithm
Baccalaureate, Physics, University of Padova, Italy, 1996

Thesis: Directed paths in random media, discontinuous depinning from rough substrates Summa cum laude

# **Professional experience:**

Research associate, Mathematics Department, UCLA, 2004-2007 Swarming many-body systems in biology and robotics. Ligand-receptor binding in biology Research associate, Chemistry Department, Caltech, Pasadena, CA 2003-2004 Lattice models and Monte-Carlo simulations of water molecules and biological membranes Analyst, IBM Milan, Italy 1998-1999

## Professional service and associations:

Referee – National Science Foundation, National Academy of Sciences, Netherlands Organisation for Scientific Research, Physical Review, SIAM, IEEE Conference Proceedings, Springer Verlag, Physica A and D, European Physical Journal, Journal of Statistical Physics, Journal of Non-Linear Science, Physics Letters A, International Journal of Control, Differential Equations and Dynamical Systems, Current Opinion in Systems Biology, PLoS, Journal of Offender Rehabilitation

*Member* – American Physical Society, Society for Industrial and Applied Mathematics, Biophysical Society, American Mathematical Society

*Contributions* – Gradstein and Ryzhik, 'Table of Integrals, Series and Products', 7<sup>th</sup> ed. Found novel integral series. Listed at http://mathworld.wolfram.com/Erf.html

#### Publications - in press and submitted:

52. Exact steady-state distributions of multispecies birth-death-immigration processes: effects of mutations and carrying capacity on diversity R Dessalles, M R D'Orsogna and T Chou, submitted (2018)

51. A network model of immigration: enclave formation vs. cultural integration Y L Chuang, T Chou and M R D'Orsogna, submitted (2018)

50. The effects of statistical multiplicity of infection on virus quantification and infectivity assays B Mistry, M R D'Orsogna and T Chou, Biophys J, in press (2018)

48. Age-structured social interactions enhance radicalization Y L Chuang, T Chou and M R D'Orsogna, J Math Sociol, in press (2018)

49. Culture Analytics: Understanding culture needs quantification and computation J Abello, E Airoldi, C Aragon, K Borner, R Caflisch, M R D'Orsogna, T Eliassi-Rad, J Foster, J Gao, B Hunter, L Manovich, I Meirelles, F Menczer, V Roychowdhury, M Schich, T Tangherlini, submitted (2018)

47. Phthalates, heavy metals and PAHs in an overpopulated coastal region: Inferences from Abruzzo, central Italy F Stoppa, M Schiazza, J Pellegrini, F Ambrosio, G Rosatelli, M R D'Orsogna, Mar Poll Bull, **125** 501-512 (2017)

46. Perturbing the neuroendocrine stress system: modeling HPA axis to improve diagnosis and quantfication of PTSD and related stress disorders L U Kim, M R D'Orsogna and T Chou, Comp Psych, **13** 1-22 (2017)

45. Modeling radicalization: how small violent fringe sects develop into large indoctrinated societies M B Short, S G McCalla and M R D'Orsogna, Royal Soc Open Sci 4 170678 (2017)

44. A bistable belief dynamics model for radicalization within sectarian conflict Y L Chuang, M R D'Orsogna, T Chou, Quart Appl Math **75** 19-37 (2016)

43. Kinetic models for the sensitivity of HIV entry to receptor and coreceptor concentrations B Mistry, M R D'Orsogna, N Webb, B H Lee, T Chou, J Phys Chem B, **120** 6189-6199 (2016)

42. Swarming in viscous fluids: Three-dimensional patterns in swimmer and force induced flows Y L Chuang, T Chou and M R D'Orsogna, Phys Rev E **93** 043112 (2016)

41. Onset, timing and exposure therapy of stress disorders: mechanistic insight from a mathematical model of oscillating neuroendocrine dynamics L U Kim, M R D'Orsogna and T Chou, Biol Direct **11:13** 1-18 (2016)

40. Growth and containment of a hierarchical criminal network C Marshak, M P Rombach, A Bertozzi and M R D'Orsogna, Phys Rev E **93** 022308 (2016)

39. Crime, punishment and evolution in an adversarial game
M McBride, R Kendall, M R D'Orsogna and M Short, Euro J Appl Math 10:1017 1-21 (2015)

38. First assembly times and equilibration in stochastic coagulation-fragmentation M R D'Orsogna, Q Lei and T. Chou, J Chem Phys **139** 014112 (2015)

37. *Physics for better human societies* M R D'Orsogna and M Perc, Phys Life Rev **12** 40 (2015)

36. Statistical physics of crime: A review

M R D'Orsogna and M Perc, Phys Life Rev 12 1-21 (2015)

35. Hydrocarbon contamination in sediments of the Pertusillo freshwater reservoir, Val d'Agri Southern Italy, A Colella and M R D'Orsogna, Fresenius Env Bull **23** 3286-3295 (2014)

34. First passage problems in biology

T Chou and M R D'Orsogna, in "First-passage phenomena and their application", 306-345 edited by R Metzler, G Oshanin, S Redner, World Scientific, Singapore (2014)

33. Recidivism and rehabilitation of criminal offenders: A carrot and stick evolutionary game B Berenji, T Chou and M R D'Orsogna, PLoS One **9** e85531 (2014)

32. Combinatoric and mean-field analysis of heterogeneous self-assembly B Zhao, B Berenji, T Chou and M R D'Orsogna, J Chem Phys **139** 121918 (2013)

31. Criminal defectors lead to the emergence of cooperation in an experimental, adversarial game M R D'Orsogna, M McBride, R Kendall and M Short, PLoS One **8** e61458 (2013)

30. External conversions of player strategy in an evolutionary game: A cost benefit analysis through optimal control

M Short, A Pitcher and M R D'Orsogna, Euro J Appl Math 24 131-159 (2013)

29. Territorial developments based on graffiti: a statistical mechanics approach A Barbaro, L Chayes and M R D'Orsogna, Physica A **392** 252-270 (2013)

28. First passage times in homogeneous nucleation and self-assembly R Yvinec, M R D'Orsogna and T Chou, J Chem Phys **137** 244107 (2012)

27. Desert locust dynamics: behavior phase change and swarming C Topaz, M R D'Orsogna, L Keshet and A Bernoff, PLoS Comp Biol **8** e1002642 (2012)

26. Stochastic self-assembly of incommensurate clusters M R D'Orsogna, G Lakatos and T Chou, J Phys Chem **136** 084110 (2012)

25. Coarsening and accelerated equilibration in mass-conserving heterogeneous nucleation T Chou and M R D'Orsogna, Phys Rev E 84 011608 (2011)

24. Cooperation and punishment in an adversarial game: How defectors pave the way to peaceful society

M Short, J Brantingham, M R D'Orsogna, Phys Rev E 82 066603 (2010)

23. Diffusion-dependent mechanisms of receptor engagement and viral entry M Gibbons, T Chou, M R D'Orsogna, J Phys Chem B **114** 15403-15412 (2010)

22. Arrival times in a zero-range process with injection and decay B Shargel, M R D'Orsogna and T Chou, J Phys A **43** 305003 (2010)

21. Optimal transport and apparent drug resistance in viral infections M R D'Orsogna, T Chou, PLoS One 4 e8165 (2009)

20. Enhancement of cargo processivity by cooperating molecular motors F Posta, M R D'Orsogna, T Chou, Phys Chem Chem Phys **11** 4851-4860 (2009)

Double milling in self-propelled swarms from kinetic theory
 J Carrillo, M R D'Orsogna, V Panferov, Kin Rel Mod 2 363-378 (2009)

18. Measuring and modeling repeat and near-repeat burglary effectsM Short, M R D'Orsogna, G Tita, J Brantingham, J Quant Criminol 25 325-339 (2009)

17. A statistical model of criminal behavior M Short, M R D'Orsogna, V Pasour, G Tita, P Brantigham, A Bertozzi, L Chayes, Math Mod Meth Appl Sci **18** 1249-1267 (2008)

16. Multi-stage adsorption of diffusing macromolecules and viruses T Chou, M R D'Orsogna, J Chem Phys **127** 105101 (2007)

15. State transitions and the continuum limit for interacting, self-propelled particles Y Chuang, M R D'Orsogna, D Marthaler, A Bertozzi, L Chayes, Phys D **232** 33-47 (2007)

14. Exact steady states for translocation ratchets driven by random sequential adsorption M R D'Orsogna, T Chou, T Antal, A J Phys A **40** 5575-5584 (2007)

13. Multi-Vehicle flocking: Scalability of Cooperative Control Algorithms using Pairwise Potentials

Y Chuang, Y Huang, M R D'Orsogna, A Bertozzi, Proceedings from the IEEE International Conference on Robotics and Automation, 2292-2299 (2007)

12. Self-propelled particles with soft-core interactions: patterns, stability and collapse. M R D'Orsogna, Y Chuang, A Bertozzi, L Chayes, Phys Rev Lett **96** 104302 (2006)

11. Pattern formation, stability and collapse in 2D driven particle systems M R D'Orsogna, Y Chuang, A Bertozzi, L Chayes in 'Device applications of non linear dynamics', page 103, edited by A Bulsara and S Baglio (Springer-Verlag, Berlin Heidelberg, 2006)

10. First Passage and Cooperativity of Queuing Kinetics M R D'Orsogna, T Chou, Phys Rev Lett **95** 170603 (2005)

9. Interparticle gap distributions on one-dimensional lattices
M R D'Orsogna, T Chou, J Phys A 38 531-542 (2005)

8. Chiral molecule adsorption on helical polymersM R D'Orsogna, T Chou, Phys Rev E 69 021805 (2004)

7. Interplay of chemotaxis and chemokinesis mechanisms in bacterial dynamics M R D'Orsogna, M A Suchard, T Chou, Phys Rev E **68** 021925 (2003)

6. Charge transfer, symmetry, and dissipation in donor-acceptor molecules M R D'Orsogna, R Bruinsma, Phys Rev Lett **90** 078301 (2003)

5. Two-level system with a thermally fluctuating transfer matrix element: Application to the problem of DNA charge transfer
M R D'Orsogna, J Rudnick, Phys Rev E 66 041804 (2002)

- 4. Fluctuation-facilitated charge migration along DNA
- R Bruinsma, G Grüner, M R D'Orsogna, J Rudnick, Phys Rev Lett 85 4393-4396 (2000)
- 3. Edge diffusion during growth: The kink Ehrlich-Schwoebel effect and resulting instabilities
- O Pierre-Louis, M R D'Orsogna, T Einstein, Phys Rev Lett 82 3661-3664 (1999)
- 2. Wetting of rough walls
- A Stella, G Sartoni, G Giugliarelli, M R D'Orsogna, Int J Thermophys 19 1209-1218 (1998)
- 1. Effect of surface roughness on bulk-disorder-induced wetting
- G Sartoni, A Stella, G Giugliarelli, M R D'Orsogna, Europhys Lett 39 633-638 (1997)

#### Seminars and colloquia:

Middlebury Institute of International Studies, Monterey CA, September 2018 Edinburgh University, School of Mathematics, Edinburgh UK, May 2018 Portland Community College, Portland OR, International Women's Day Luncheon, March 2018 University of California at Santa Barbara, Mathematics Department, February 2018 Northern Arizona University, Flagstaff AZ, International Pavilion, January 2018 Arizona State University, Tempe AZ, Institute for Sustainability, January 2018 University of Arizona, Tucson AZ, Mathematics Department, January 2018 University of Arizona, Tucson AZ, School of Natural Resources and the Environment, January 2018 University of Waterloo, Ontario, Canada, Mathematics Department Holiday Lecture, December 2017 University of California at Los Angeles, Biomathematics Department, April 2017 Aberdeen Proving Ground, Aberdeen MD, April 2017 Adelphi Laboratory Center, Adelphi MD, April 2017 University of Padova, Italy, Physics Department, February 2017 University of Pescara, Italy, Economics Department, February 2017 Hong Kong University, Faculty of Education, Hong Kong, China, December 2016 California State University at Northridge, Interdisciplinary Research Institute, October 2016 USC Institute for Creative Technologies, Los Angeles CA September 2016 Ecole Polytechnique de Montreal, Montreal, Quebec, Canada, September 2016 Institut national de la recherche scientifique, Varennes, Quebec, Canada September 2016 UNAM, Physical Sciences Department, Mexico City, Mexico June 2016 IBM Research Center, Almaden CA, December 2015 RAND Corporation, Santa Monica CA, November 2015 Kavli Institute for Theoretical Physics, Santa Barbara CA, August 2015 Harvey Mudd, Claremont CA, Biology Department, June 2015 University of Pescara, Italy, Economics Department, May 2015 University of Chieti, Italy, Geology Department, December 2014 Georgia Institute of Technology, Atlanta GA, Mathematics Department, October 2014

University of Maribor, Slovenia, Physics Department, April 2014 Case Western University, Cleveland OH, Mathematics Department, April 2014 Université Pierre et Marie Curie, Paris, France, Mathematics Department, March 2014 University of North Carolina at Chapel Hill, Raleigh NC, Mathematics Department, February 2014 University of Colorado, Boulder CO, Mathematics Department, October 2013 University of Cagliari, Italy, Biochemistry Department, June 2013 University of Vienna, Austria, Mathematics Department, June 2012 University of Graz, Austria, Mathematics Department, June 2012 California Nanoscience Initiative, University of California at Santa Barbara, February 2012 University of California at Los Angeles, Biomathematics Department, February 2012 University of California at Riverside, Mechanical Engineering Department, November 2011 University of California at Santa Barbara, Mathematics Department, February 2011 University of Pescara, Italy, Economics Department, December 2010 University of Padova, Italy, Physics Department, June 2009 Centre de Recerca Matematica, Barcelona, Spain, Mathematics Department, June 2009 University of California at Los Angeles, Mechanical Engineering Department, May 2008 University of California at Riverside, Physics Department, February 2008 University of California at Los Angeles, Biomathematics Department, November 2007 University of British Columbia, Vancouver, Canada, Mathematics Department, October 2007 University of Alberta, Canada, Mathematics Department, October 2007 California State University at Northridge, Mathematics Department, May 2007 Purdue University, West Lafavette IN, Physics Department, March 2007 Virginia Tech, Roanoke VA, Engineering and Applied Math Department, March 2007 University of South Florida, Tampa FL, Physics Department, March 2007 University of California at Merced, Math Department, February 2007 University of Virginia, Physics Department, February 2007 University of Michigan at Ann Arbor, Physics Department, January 2007 Claremont Graduate University, Claremont CA, Mathematics Department, December 2006 Carnegie Mellon University, Pittsburg PA, Physics Department, November 2006 George Mason University, Fairfax VA, Physics Department, May 2006 University of Rome La Sapienza, Italy, Physics Department, March 2006 University of California at Los Angeles, Math Department, May 2005 University of California at Los Angeles, Chemistry Department, April 2005 University of Amsterdam, The Netherlands, Physics Department, March 2005 Caltech, Pasadena CA, Chemistry Department, February 2003 University of California at San Diego, Physics Department, February 2003 University of Padova, Italy, Physics Department, June 2002

University of Maryland, College Park MD, Physics Department, September 1998

# **Conferences and Programs:**

Canadian Mathematical Society Winter Meeting, Vancouver, BC December 2018 - invited talk Institut Mittag-Leffler, Mathematical Biology Program, Djursholm, Sweden, October 2018 Agent-based modeling in the life sciences, SIAM Meeting, Minnesota MN, August 2018 - invited talk NASA, NGSS, and the health of planet Earth, JPL, Pasadena CA, July 2018 - invited talk Agent-based modeling in biological and social systems, Mathematics Research Community, Whispering Pines RI, June 2018 - invited talk Collective dynamics and self-organization in biological sciences, Edinburgh, UK, May 2018 - invited talk Tenth International Conference on Climate Change, University of California at Berkeley, April 2018 Climate Action Panel, University of California at Irvine, January 2018 - invited talk Joint Mathematical Meetings of the MAA and AMS, San Diego CA, January 2018 Cultural analytics at IPAM, Lake Arrowhead, CA December 2017 IMPA Mathematical models and modeling of biophysical phenomena Rio de Janeiro, Brazil December 2017 - invited talk National Academies Keck Futures Initiatives on Beyond Boundaries, Irvine, CA November 2017 Association for the Advancement of Sustainability in Higher Education (AASHE) Conference, San Antonio, TX October 2017 - invited talk NATO Advanced Research Workshop, Odessa, Ukraine September 2017 - invited talk The Fields Institute for Research in Mathematical Sciences Multi-scale Modeling of Wave Structures in Tissues, Toronto, Canada September 2017 - invited talk Society for Mathematical Biology annual meeting, Salt Lake City, UT July 2017 - invited talk NetCrime 2017, Indianapolis, IN June 2017 - plenary talk SIAM conference on dynamical systems, Snowbird, UT May 2017 IPAM Regulatory and epigenetic stochasticity in development and disease, Los Angeles, CA March 2017 Mathematical modeling and computation in medicine and biology. TSIMF, Sanya, China December 2016 - invited talk European Conference on Mathematical and Theoretical Biology, Nottingham, UK July 2016 11<sup>th</sup> AIMS conference on dynamical systems, differential equations and applications, Orlando, FL July 2016 - invited talk Coherent structures in PDEs and their applications, Oaxaca, Mexico June 2016 - invited talk Fluctuation-driven phenomena in biological systems, Warwick, UK April 2016 - invited talk Cultural analytics at IPAM, Los Angeles, CA March 2016 - tutorial lecture Schloss Dagstuhl Leibniz-Zentrum für Informatik, Germany October 2015 - invited talk Living systems: from interaction patterns to critical behavior Venice, Italy September 2015 - invited talk Equadiff, Lyon, France July 2015 - invited talk

SIAM conference on dynamical systems, Snowbird, UT May 2015 - invited talk Institute for Mathematics and its Applications St. Paul, MN April 2015 National Academies Keck Futures Initiatives on Collective Behavior Irvine, CA November 2014 Kavli Institute for Theoretical Science Santa Barbara, CA July-August 2014 7th International Conference on Biomathematics and Ecology: Education and Research, Claremont, CA October 2014 - invited talk  $10^{th}$  AIMS conference on dynamical systems, differential equations and applications, Madrid, Spain July 2014 - invited talk AMS Sectional Meeting, Albuquerque, NM April 2014 - invited talk IPAM Materials for a sustainable future, Los Angeles, CA, September-December 2013 SIAM annual meeting San Diego, CA July 2013 - invited talk Indo-American Frontiers of Science Symposium Agra, India April 2013 - invited talk IMPA Mathematical models and modeling of biophysical phenomena Rio de Janeiro, Brazil March 2013 - invited talk CEAMOS Third Workshop on Analysis and Modelling of Security WAMOS 2013, Santiago, Chile January 2013 - invited talk PIMS Workshop on Computational Criminology, Vancouver, BC September 2012 - invited talk MoCCsy 5<sup>th</sup> Annual Symposium, Vancouver, BC September 2012 - invited talk 9<sup>th</sup> AIMS conference on dynamical systems, differential equations and Applications, Orlando, FL July 2012 - 2 invited talks SIAM Conference on Nonlinear Waves and Coherent Structures, Seattle, WA June 2012 - invited talk Spring Symposium on Game Theory for Security, Sustainability and Health, Stanford, Palo Alto, CA March 2012  $10^{th}$ International Conference on Operations Research, L'Havana, Cuba, March 2012 - invited talk Emergent behaviour in multi-particle systems with non-local interactions, Banff Interna tional Research Station, Banff, Canada, January 2012 - invited talk Mathematical Theory and Simulation of Phase Transitions, Beijing, China, November 2011 The USC Physical Sciences in Oncology Center First Annual Short Course, Los Angeles, CA October 2011 Mathematical Biosciences Institute Workshop on New Questions in Probability Theory Arising in Biological Systems, Columbus, OH September 2011 International Congress on Industrial and Applied Mathematics, Vancouver, Canada, July 2011 - invited talk Foundations of Computational Mathematics, Budapest, Hungary, July 2011 - invited talk IMPA Mathematical Methods and Modeling of Biophysical Phenomena, Foz do Iguacu, Parana, Brazil, March 2011 - invited talk

Mathematical Biosciences Institute Workshop on Insect Self-organization and Swarming, Columbus, OH March 2011

Southern California Systems Biology Conference, University of California at Irvine, CA January 2011 Arthur M Sackler Colloquia of the National Academy of Sciences - In the Light of Evolution V: Cooperation, Irvine, CA January 2011

AMS Sectional Meeting - Los Angeles, CA October 2010 - invited talk

8th International Conference of Numerical Analysis and Applied Mathematics, Rhodes, Greece, September 2010 - invited talk

CAIMS - Dynamical systems, St. John's, Canada, July 2010 - invited talk

SIAM Emerging topics in dynamical systems and partial differential equations Barcelona, Spain, May 2010 - invited talk

AMS Pattern formation in biological systems, St. Paul, MN April 2010 - invited talk Winter school and  $9^{th}$  ICOR on PDEs and Mathematical Biology, L'Havana, Cuba, February 2010 - invited talk

SIAM Analysis of partial differential equations Miami, FL December 2009 - invited talk Kinetic and mean-field models in the socio-economic sciences, Edinburgh, Scotland, July 2009 - invited talk

Deterministic and stochastic modeling in computational neuroscience and other biological topics, Barcelona, Spain, May 2009 - invited talk

Statistical Mechanics workshop in honor of Attilio Stella's  $60^{th}$  birthday, Venice, Italy, April 2009 - invited talk

Mathematical models in life and social sciences, L'Aquila, Italy, July 2008 - invited talk

Centro oli - per una valutazione degli impatti, Pescara, Italy, July 2008 - invited talk

AIMS seventh international conference on dynamical systems, differential equations and applications, Arlington, TX May 2008 - invited talk

IPAM Optimal Transport, Los Angeles, CA, March-June 2008

Mathematical Systems Biology Symposium, Irvine, CA, February 2008

Biophysical society meeting, Long Beach, CA, February 2008

Dynamics Days, Knoxville, TN, January 2008 - invited talk

SIAM conference on dynamical systems, Snowbird UT, May 2007 - invited talk

International Conference on Robot Automation ICRA 2007, Rome, Italy, April 2007

IPAM Random Shapes, Los Angeles, CA, March-June 2007

Expanders and self-assembly, Hewlett Packard Palo Alto, CA, November 2006 - invited talk

Understanding complex systems, Urbana-Champaign, IL, May 2006

IPAM Cells and Materials, Los Angeles, CA, March-June 2006

Swarming by nature and by design, Los Angeles, CA, February 2006 - invited talk

Dynamics days, Bethesda, MD, January 2006

Conference on statistics, mathematics and related fields, Honolulu, HI, January 2006

Nonlinear control, Pasadena, CA, November 2005 - invited talk Multi-scale analysis and computation, Los Angeles, CA, November 2005 - invited talk Device applications of non-linear systems, Catania, Italy, October 2005 - invited talk Gordon research conference on non-linear systems, Waterville, ME, July 2005 SIAM Dynamical systems, Snowbird, UT, May 2005 - invited talk Biophysical society meeting, Long Beach, CA, February 2005 StatPhys 22, Bangalore, India, July 2004 Gordon research conference on colloids, Ventura, CA, February 2002 DNA charge transfer workshop, Los Angeles, CA, September 2001 Physics electronics conference, State College, PA, June 1998 American physical society, Various locations, 1998-present

#### Teaching experience:

Lecturer, Math Department CSUN, 2007-present Sust 300: Interdisciplinary perspectives on sustainability Math 140: Introductory statistics Math 150A: Calculus I Math 150B: Calculus II Math 250: Calculus III Math 351: Differential equations Math 592C: Mathematical biology, graduate class

Lecturer, Summer Institute CSUN, 2007 PUMP lecturer

Lecturer, Math Department UCLA, 2004-2007 Biomath 201: Deterministic models in biology, graduate class

Math 142: Math modeling, upper division Math 31B: Calculus

Math 151a Applied Numerical Methods I, upper division

Teaching Assistant, Physics Department UCLA Winter 2000 - Spring 2003 Analytic Mechanics, Quantum Mechanics, Introductory Physics classes

## Large grants awarded:

National Science Foundation DMS 2018-2021, PI Understanding generation, maintenance, and dynamics of immune diversity via clone–count models - awarded

Army Research Office, 2017-2020, PI Predicting and managing migrant flows: insights from game theoretic, age dependent and networked mathematical models - awarded

Army Research Office, 2014-2017, PI Warfighter neuroendocrinology: modeling stress response, PTSD, and TBI - awarded Multi-disciplinary University Research Initiative (MURI - ARO) - 2011-2016, CoPI Scalable, stochastic and spatiotemporal game theory for real world human adversarial behavior - awarded

National Science Foundation DMS-1021850 2010-2014, PI Hierarchical kinetic models for chemically and hydrodynamically coupled organisms - awarded

National Science Foundation DMS-0719462 2007-2011, PI Stochastic models of viral adsorption, fusion and replication - awarded

National Science Foundation DUE-0969627 2010-2013, Senior Personnel Students Targeting Engineering and Physical Science - awarded