## Anastasios Matzavinos

Contact Details	Address: Division of Applied Mathematics Brown University 182 George Street Providence, RI 02912	E-mail: matzavinos@brown.edu Phone: (401) 863-5131 Fax: (401) 863-1355	
Citizenship	United States and Greek (dual citizenship)		
Research interests	General research interests include applied math current interests can be found at: https://mat	ematics and computational biology. A description of zavinos.com	
Employment	Brown University	July $2013 - Present$	
	<ul> <li>Assistant Professor, Tenure Track, Division of Applied Mathematics</li> <li>Affiliate Member (since 2018), Center for Computational Molecular Biology</li> </ul>		
	Iowa State University	August 2008 – July 2013	
	<ul> <li>Assistant Professor, Tenure Track, Department of Mathematics</li> <li>Graduate Faculty Member, Bioinformatics &amp; Computational Biology Program</li> <li>Faculty Member, L.H. Baker Center for Bioinformatics and Biological Statistics</li> </ul>		
	The Ohio State University	July 2007 – August 2008	
	<ul> <li>Visiting Assistant Professor, Department of Mathematics</li> <li>Long-Term Visitor, Mathematical Biosciences Institute</li> </ul>		
	University of Minnesota	August 2004 – July 2007	
	Postdoctoral associate, Department of Math	ematics	
VISITING	ETH Zürich	March 2016 – June 2016	
Positions	Academic Guest, Computational Science and Engineering Laboratory		
	University of Oxford	February 2009 – May 2009	
	Visiting Scholar, Oxford Centre for Collaborative Applied Mathematics		
Education	University of Dundee, Scotland	2001 - 2004	
	Degree awarded: Ph.D. (Applied Mathemati Advisor: Professor Mark A.J. Chaplain, maj	ics) c@st-andrews.ac.uk	
	University of Athens, Greece	1998 - 2001	
	Degree awarded: M.Sc. (Graduate Program Advisor: Professor Yiannis N. Moschovakis,	in Logic, Algorithms and Computation) ynm@math.ucla.edu	
	University of Crete, Greece	1993 - 1998	
	Degree awarded: B.Sc. (Mathematics)		

Honors and Awards	Awarded a Mathematical Biosciences Institute (MBI) Early Career Award in 2011. More information on this award can be found at the MBI website. <sup>1</sup>
	Nominated and elected full member of Sigma Xi, The Scientific Research Society in 2012.
Research Grants	NSF CAREER award #1552903. "CAREER: Mesoscale Computational Modeling of In- tracellular Soft Matter." Period of performance: June 1, 2016 – May 31, 2021. Principal Investigator: Anastasios Matzavinos. Total award amount: \$400,000.
	NSF CDS&E-MSS award #1521266. "Collaborative Research: Computational Modeling, Simulation, and Validation for Tissue Transplantation." Period of performance: August 1, 2015 – July 31, 2018. Principal Investigator: Anastasios Matzavinos. Award amount: \$169,000.
	Subcontract on "Emerging Functions of Mitochondrial Fission in Postischemic En- dothelial Cells." NIH R21 grant. Period of performance: April 1, 2011 – March 31, 2013. Principal Investigator: B. Rita Alevriadou (Ohio State). One-year subcontract awarded to Anas- tasios Matzavinos.
	Subcontract on "Imaging Agents for Diagnosis of Tauopathic Neurodegenerative Diseases." Funded by the Alzheimer's Drug Discovery Foundation. Period of performance: January 1, 2009 – December 31, 2009. Principal Investigator: Jeff Kuret (Ohio State University). Subcontract awarded to Anastasios Matzavinos.
PUBLICATIONS	33. K. Larson, S. Olson, and A. Matzavinos, A Bayesian framework to estimate fluid and material parameters in micro-swimmer models. <i>Bulletin of Mathematical Biology</i> , 83 (3): 23, 2021.
	32. K. Larson, G. Arampatzis, C. Bowman, Z. Chen, P. Hadjidoukas, C. Papadimitriou, P. Koumoutsakos, and A. Matzavinos, Data-driven prediction and origin identification of epidemics in population networks. <i>Royal Society Open Science</i> , 8: 200531, 2021.
	<ol> <li>K. Larson, C. Bowman, C. Papadimitriou, P. Koumoutsakos, and A. Matzavinos, Detection of arterial wall abnormalities via Bayesian model selection. <i>Royal Society Open Science</i>, 6: 182229, 2019.</li> </ol>
	<ol> <li>K. Larson, L. Zagkos, M. McAuley, J. Roberts, N. Kavallaris, and A. Matzavinos, Data- driven selection and parameter estimation for DNA methylation mathematical models. <i>Journal</i> of Theoretical Biology, 467: 87-99, 2019.</li> </ol>
	29. C. Bowman, M. Chaplain, and A. Matzavinos, Dissipative particle dynamics simulation of critical pore size in a lipid bilayer membrane. <i>Royal Society Open Science</i> , 6: 181657, 2019.
	<ol> <li>O. Angel, A. Matzavinos, and A. Roitershtein, Limit theorem for the Robin Hood game. Sta- tistics &amp; Probability Letters, 149: 9-15, 2019.</li> </ol>
	27. C. Bowman, K. Larson, A. Roitershtein, D. Stein, and <b>A. Matzavinos</b> , Bayesian uncertainty quantification for particle-based simulation of lipid bilayer membranes. In <i>Cell Movement: Modeling and Applications</i> , eds. M. Stolarska and N. Tarfulea. Springer, 2018.
	<ol> <li>T. Chumley, O. Aydogmus, A. Matzavinos, and A. Roitershtein, Moran-type bounds for the fixation probability in a frequency-dependent Wright-Fisher model. <i>Journal of Mathematical</i> <i>Biology</i>, 76 (1): 1-35, 2018.</li> </ol>
	<ol> <li>D. Kim, C. Bowman, T. Del Bonis-O'Donnell, A. Matzavinos, and D. Stein, Giant acceleration of DNA diffusion in an array of entropic barriers. <i>Physical Review Letters</i>, 118 (4): 048002, 2017.</li> </ol>

<sup>&</sup>lt;sup>1</sup>http://archive.mbi.ohio-state.edu/people/visitors/previous-early-career-awardees

- A. Matzavinos, A. Roitershtein, and Y. Seol, Random walks in a sparse random environment. Electronic Journal of Probability, vol. 21, paper no. 72, 20 pp., 2016.
- M. Zayernouri and A. Matzavinos, Fractional Adams-Bashforth/Moulton methods: An application to the fractional Keller-Segel chemotaxis system. *Journal of Computational Physics*, 317: 1-14, 2016.
- A. Matzavinos and M. Ptashnyk, Stochastic homogenization of the Keller-Segel chemotaxis system. Nonlinear Analysis, 144: 58-76, 2016.
- A. Matzavinos and M. Ptashnyk, Homogenization of oxygen transport in biological tissues. Applicable Analysis, 95 (5): 1013-1049, 2016.
- M. Sturrock, P.J. Murray, A. Matzavinos, and M. Chaplain, Mean field analysis of a spatial stochastic model of a gene regulatory network. *Journal of Mathematical Biology*, 71 (4): 921-959, 2015.
- A. Matzavinos, B. Shtylla, Z. Voller, S. Liu, and M. Chaplain, Stochastic modeling of chromosomal segregation: Errors can introduce correction. *Bulletin of Mathematical Biology*, 76 (7): 1590-1606, 2014.
- M. Sturrock, A. Hellander, A. Matzavinos, and M. Chaplain, Spatial stochastic modelling of the Hes1 gene regulatory network: Intrinsic noise can explain heterogeneity in embryonic stem cell differentiation. *Journal of the Royal Society Interface*, vol. 10 no. 80, 2013.
- 17. S. Liu, A. Matzavinos, and S. Sethuraman, Random walk distances in data clustering and applications. Advances in Data Analysis and Classification, 7 (1): 83-108, 2013.
- R.J. Giedt, D.R. Pfeiffer, A. Matzavinos, C.-Y. Kao, and B.R. Alevriadou, Mitochondrial dynamics and motility inside living vascular endothelial cells: Role of bioenergetics. *Annals* of *Biomedical Engineering*, 40 (9): 1903-1916, 2012.
- K.N. Schafer, S. Kim, A. Matzavinos, and J. Kuret, Selectivity requirements for diagnostic imaging of neurofibrillary lesions in Alzheimer's disease: A simulation study. *NeuroImage*, 60 (3): 1724-1733, 2012.
- R.J. Giedt, C. Yang, J.L. Zweier, A. Matzavinos, and B.R. Alevriadou, Mitochondrial fission in endothelial cells after simulated ischemia/reperfusion: Role of nitric oxide and reactive oxygen species. *Free Radical Biology and Medicine*, 52 (2): 348-356, 2012.
- I. Ben-Ari, A. Matzavinos, and A. Roitershtein, On a species survival model. *Electronic Communications in Probability*, 16: 226-233, 2011.
- I. Ben-Ari, K. Boushaba, A. Matzavinos, and A. Roitershtein, Stochastic analysis of the motion of DNA nanomechanical bipeds. *Bulletin of Mathematical Biology*, 73 (8): 1932-1951, 2011.
- O. Cominetti, A. Matzavinos, S. Samarasinghe, D. Kulasiri, S. Liu, P.K. Maini, and R. Erban, DifFUZZY: A fuzzy spectral clustering algorithm for complex data sets. *Int. J. Comput. Intelligence in Bioinformatics and Systems Biology*. 1 (4): 402-417, 2010.
- K. Preedy, P.G. Schofield, S. Liu, A. Matzavinos, M. Chaplain, S.F. Hubbard, Modelling contact spread of infection in host-parasitoid systems: vertical transmission of pathogens can cause chaos. *Journal of Theoretical Biology*. 262 (3): 441-451, 2010.<sup>2</sup>
- B. Joshi, X. Wang, S. Banerjee, H. Tian, A. Matzavinos, and M. Chaplain, On immunotherapies and cancer vaccination protocols: A mathematical modelling approach. *Journal of The*oretical Biology, 259 (4): 820-827, 2009.

 $<sup>^2 \</sup>mathrm{Reference}$  [10] was one of the Science Direct Top 25 Hottest Articles for October 2009 - September 2010.

- 8. A. Matzavinos, C.-Y. Kao, J.E.F. Green, A. Sutradhar, M. Miller, and A. Friedman, Modelling oxygen transport in surgical tissue transfer. *PNAS*, 106 (29): 12091-12096, 2009.
- E.E. Congdon, S. Kim, J. Bonchak, T. Songrug, A. Matzavinos and J. Kuret, Nucleation dependent tau filament formation: The importance of dimerization and an estimation of elementary rate constants. *Journal of Biological Chemistry*, 283 (20): 13806-13816, 2008.
- 6. A. Matzavinos, Dynamic irregular patterns and invasive wavefronts: The control of tumour growth by cytotoxic T-lymphocytes. In *Selected Topics in Cancer Modeling: Genesis, Evolution, Immune Competition, and Therapy*, eds. Nicola Bellomo, Mark A.J. Chaplain, and Elena De Angelis. Birkhäuser, 2008.
- 5. A. Matzavinos and H.G. Othmer, A stochastic analysis of actin polymerization in the presence of twinfilin and gelsolin. *Journal of Theoretical Biology*, 249 (4): 723-736, 2007.<sup>3</sup>
- J. Hu, A. Matzavinos, and H.G. Othmer, A theoretical approach to actin filament dynamics. Journal of Statistical Physics, 128 (1): 111-138, 2007.
- M. Chaplain and A. Matzavinos, Mathematical modelling of spatio-temporal phenomena in tumour immunology. In *Tutorials in Mathematical Biosciences III*, ed. Avner Friedman. Lecture Notes in Mathematics, vol. 1872, pp. 131-183. Springer, 2006.
- 2. A. Matzavinos and M.A.J. Chaplain, Travelling-wave analysis of a model of the immune response to cancer. *Comptes Rendus Biologies*, 327: 995-1008, 2004.
- A. Matzavinos, M.A.J. Chaplain and V.A. Kuznetsov, Mathematical modelling of the spatiotemporal response of cytotoxic T-lymphocytes to a solid tumour. *Mathematical Medicine and Biology: A Journal of the IMA*, 21: 1-34, 2004.

## Contributed & Invited Talks

• Bayesian UQ for particle-based simulation of lipid bilayer membranes, Contributed talk. Annual Meeting of the Society for Mathematical Biology.	August	2020
• Bayesian uncertainty quantification for particle-based simulations, Colloquium talk. Center for Quantitative Modeling in Biology, UC Riversio	May le.	2020
• Bayesian uncertainty quantification for particle-based simulations, Colloquium talk. Department of Applied Mathematics, UC Santa Cruz.	May	2020
• Detection of arterial wall abnormalities via Bayesian model selection, Special session on <i>Uncertainty Quantification in Medical Applications</i> , SIAM Conference on Uncertainty Quantification. Munich, Germany.	March	2020
<ul> <li>Mesoscopic modeling of DNA transport in an array of entropic barriers, Invited talk. Conference on Multiscale Modeling in Biology, (In honor of Hans Othmer's 75th birthday.) Minnesota, USA.</li> </ul>	May	2019
• Computational approaches to mesoscale modeling of soft matter, Invited talk at the Materials Research Science and Engineering Center, Brandeis University, Waltham, Massachusetts, USA.	November	2018
• Bayesian UQ for particle-based simulation of lipid bilayer membranes, Invited talk. Special Session on <i>Cell Motility: Models and Applications</i> , AMS Fall Central Sectional Meeting. University of Michigan, USA.	October	2018

<sup>&</sup>lt;sup>3</sup>Reference [5] was one of the ScienceDirect Top 25 Hottest Articles for October 2007 - December 2007.

Bayesian UQ for particle-based simulation of lipid bilayer membranes, July 201 Invited talk. Special Session on <i>Randomness Meets Life</i> , The 2018 AIMS Conference on Dynamical Systems. Taipei City, Taiwan.
• Bayesian UQ for particle-based simulation of lipid bilayer membranes, Colloquium talk. Center for Computational Molecular Biology, Brown, USA.
<ul> <li>Bayesian UQ for particle-based simulation of lipid bilayer membranes, Invited talk. Special Session on <i>Modeling of Biological Processes</i>, AMS Spring Eastern Sectional Meeting. Northeastern University, Boston, USA.</li> </ul>
<ul> <li>Mesoscopic modeling of polymer transport in an array of entropic barriers, July 201 Invited talk. Minisymposium on Cytoskeletal Organization and Growth Dynamics, The 2016 SIAM Conference on the Life Sciences. Boston, Massachusetts, USA.</li> </ul>
<ul> <li>Mesoscopic modeling of DNA transport in an array of entropic barriers, Invited talk. Special Session on <i>Randomness Meets Life</i>, The 2016 AIMS Conference on Dynamical Systems. Orlando, Florida, USA.</li> </ul>
Mesoscopic modeling of DNA transport in an array of entropic barriers, March 201 Invited talk. Workshop on <i>Multiscale Methods for Stochastic Dynamical Systems</i> , International Centre for Mathematical Sciences. University of Edinburgh, Scotland.
<ul> <li>Mesoscopic modeling of DNA transport in an array of entropic barriers,<sup>4</sup> February 201 Invited talk. Workshop on <i>Modeling and Inference from Single Molecules to Cells</i>, Mathematical Biosciences Institute. The Ohio State University.</li> </ul>
• Discipative particle dynamics simulations of polymory networks
• Dissipative particle dynamics simulations of polymer networks, August 201 Invited talk. Minisymposium on <i>Stochastic Dynamics in Cellular-Scale Biology</i> , International Congress on Industrial and Applied Mathematics. Beijing, China.
<ul> <li>Dissipative particle dynamics simulations of polymer networks, August 201 Invited talk. Minisymposium on Stochastic Dynamics in Cellular-Scale Biology, International Congress on Industrial and Applied Mathematics. Beijing, China.</li> <li>Dissipative particle dynamics simulations of polymer networks, Contributed talk. Annual Meeting of the Society for Mathematical Biology, Atlanta, GA, USA.</li> </ul>
<ul> <li>Dissipative particle dynamics simulations of polymer networks, and a constrained dynamics simulations of polymer networks, and the constrained dynamics in a constrained dynamics of polymer networks, and the constrained dynamics simulations of polymer networks, and the constrained dynamics dynamics and the constrained dynamics dynamics and the constrained dynamics and the constrained dynamics and the constrained dynamics and the constrained dynamics dynamics and the constrained dynamics and the constrained dynamics and the constrained dynamics and the constrained dynamics dynamics</li></ul>
<ul> <li>Dissipative particle dynamics simulations of polymer networks, and additional congress on Industrial and Applied Mathematics. Beijing, China.</li> <li>Dissipative particle dynamics simulations of polymer networks, and additional congress on Industrial and Applied Mathematics. Beijing, China.</li> <li>Dissipative particle dynamics simulations of polymer networks, and additional congress on Industrial and Applied Mathematical Biology, Atlanta, GA, USA.</li> <li>Dissipative particle dynamics simulations of polymer networks, and the particle dynamics dynamics and the particle dynamics d</li></ul>
<ul> <li>Dissipative particle dynamics simulations of polymer networks, and a dynamics in Cellular-Scale Biology, International Congress on Industrial and Applied Mathematics. Beijing, China.</li> <li>Dissipative particle dynamics simulations of polymer networks, and a dynamics and a dynamic simulation of polymer networks, and a dynamic simulation of the keller-Segel chemotaxis system, and a dynamic simulation of the keller-Segel chemotaxis system, applied Analysis &amp; Computation Seminar. University of Massachusetts Amherst.</li> </ul>
<ul> <li>Dissipative particle dynamics simulations of polymer networks, and applied Mathematics. Beijing, China.</li> <li>Dissipative particle dynamics simulations of polymer networks, and applied Mathematics. Beijing, China.</li> <li>Dissipative particle dynamics simulations of polymer networks, and applied Mathematical Biology, Atlanta, GA, USA.</li> <li>Dissipative particle dynamics simulations of polymer networks, and the special Session on Biomathematics, AMS Central Sectional Meeting, Michigan State University.</li> <li>Dissipative particle dynamics simulations of polymer networks, and the special Session on Biomathematics, AMS Central Sectional Meeting, Michigan State University.</li> <li>Dissipative particle dynamics simulations of polymer networks, and the special Session on Biomathematics, AMS Central Sectional Meeting, Michigan State University.</li> <li>Dissipative particle dynamics simulations of polymer networks, and the special Section and Discovery.</li> <li>Stochastic homogenization of the Keller-Segel chemotaxis system, Applied Analysis &amp; Computation Seminar. University of Massachusetts Amherst.</li> <li>Random walk distances in data clustering and applications, Invited talk. Center for Computational Molecular Biology, Brown University.</li> </ul>

<sup>&</sup>lt;sup>4</sup>A video of this talk can be found online at: https://mbi.osu.edu/video/player/?id=3829 <sup>5</sup>A video of this talk can be found online at: https://doi.org/10.14288/1.0044735

• Stochastic homogenization of the one-dimensional Keller-Segel system, Contributed talk. The 2014 SIAM Annual Meeting, Chicago, Illinois, USA	July	2014
• A stochastic analysis of the motion of DNA nanomechanical bipeds, Invited talk at the Stochastic Analysis and Nonlinear Dynamics Lab, MIT	December	2013
• A stochastic analysis of the motion of DNA nanomechanical bipeds, Colloquium talk. Materials/solid mechanics seminar series, Brown University	November sity.	2013
• A stochastic analysis of the motion of DNA nanomechanical bipeds, Colloquium talk. Division of Applied Mathematics, Brown University.	February	2012
<ul> <li>Random walk distances in data clustering and applications, <sup>6</sup></li> <li>Colloquium talk. Mathematical Biosciences Institute, Ohio State University</li> </ul>	<b>November</b> ty.	2011
• Random walk distances in data clustering and applications, Biomathematics Research Forum, Case Western Reserve University.	November	2011
• A stochastic analysis of the motion of DNA nanomechanical bipeds, Colloquium talk. Mathematical Biosciences Institute, Ohio State Universit	<b>September</b> ty.	2011
• A random walk approach to clustering biological data, SIAM Conference on the Life Sciences, Pittsburgh, USA.	July	2010
• Mathematical developments in cell and systems biology, Special session introduction talk. AMS Central Section Meeting, Twin Cit	April ties.	2010
• Spectral clustering methods in data and image analysis, SIAM Great Lakes Conference. University of Michigan - Dearborn.	April	2010
• Spectral clustering methods in data and image analysis, Mechanical Engineering Colloquium Series, Iowa State University.	February	2010
• A random walk approach to clustering biological data, Colloquium talk. University of Iowa, Iowa City, Iowa.	October	2009
• Spectral clustering methods in data and image analysis, Colloquium talk. Division of Applied Mathematics, Brown University.	September	2009
• Modeling oxygen delivery in surgically reconstructed tissues, Fifth World Congress of Nonlinear Analysts, Orlando, Florida.	July	2008
• Theoretical approaches to actin filament dynamics, Colloquium talk. Ohio University, Athens, Ohio.	May	2008
• Mathematical modeling of eukaryotic cell motility, Special session introduction talk. AMS Central Section Meeting, Indiana.	April	2008
• Theoretical approaches to actin filament dynamics, Colloquium talk. Michigan State University, East Lansing, Michigan.	March	2008
• Theoretical approaches to actin filament dynamics, Colloquium talk. Iowa State University, Ames, Iowa.	February	2008

<sup>&</sup>lt;sup>6</sup>A video of this talk can be found online at: https://mbi.osu.edu/video/player/?id=835

	• Deterministic and stochastic aspects of actin filament dynamics, Biomedical Engineering Colloquium Series, Ohio State University.	September 2007
	• Deterministic and stochastic aspects of actin filament dynamics, Mathematical Biosciences Institute Colloquium Series, Ohio State Univ	February 2007 versity.
	• Deterministic and stochastic aspects of actin filament dynamics, Dynamical Systems Seminar Series. University of Minnesota, Twin Cit	November 2006 ies.
	• Computational approaches to actin filament dynamics, International Conference on "Which Mathematics for Biology?" Crete,	July 2006 Greece.
	• Deterministic and stochastic aspects of actin filament dynamics, Cell Motility Workshop. Digital Technology Center, University of Minn	April 2006 nesota.
	• New analytical and computational approaches to actin-based cell motility, First Young Researchers Workshop in Mathematical Biology, Ohio Stat	March 2005 e University.
Ph.D. Student Advising	<ul> <li>Karen Larson, Ph.D. in Applied Mathematics (2020), Brown University.</li> <li>First position: Data Scientist, Disney+ Media Product Science.</li> <li>Thesis: Data-driven Bayesian uncertainty quantification for problems in sy</li> </ul>	rstems biology
	<ul> <li>Clark Bowman, Ph.D. in Applied Mathematics (2018), Brown University. First position: Research Assistant Professor (Mathematics), University of Thesis: Data-calibrated modeling of biological soft matter with dissipative dynamics and high-performance Bayesian uncertainty quantification</li> </ul>	Michigan. particle m
	• Sijia Liu, Ph.D. in Applied Mathematics (2011), Iowa State University. Thesis: Novel data clustering methods and applications	
TEACHING	Brown University	
EXPERIENCE	1. Introduction to Stochastic Differential Equations (APMA 1930)	Fall 2020
	2. Operations Research: Probabilistic Models (APMA 1200)	Spring 2020
	3. Introduction to Stochastic Differential Equations (APMA 1930)	Fall 2019
	4. Operations Research: Probabilistic Models (APMA 1200)	Spring 2019
	5. Applied Partial Differential Equations II (APMA 1330)	Fall 2018
	6. Nonlinear Dynamical Systems II (APMA 2200)	Spring 2018
	7. Nonlinear Dynamical Systems I (APMA 2190)	Fall 2017
	8. Operations Research: Probabilistic Models (APMA 1200)	Spring 2017
	9. Undergraduate Independent Study (APMA 1970)	Spring 2017
	10. Quantitative Models of Biological Systems (APMA 1070)	Fall 2016
	11. Nonlinear Dynamical Systems I (APMA 2190)	Fall 2015
	12. Filtering and Prediction of Hidden Markov Models (APMA 1940)	Spring 2015
	13. Undergraduate Directed Research (BIOL 1960)	Spring 2015
	14. Introduction to Computational Linear Algebra (APMA 1170)	Fall 2014
	15. Stochastic Epidemic Models in Random Networks (APMA 2821)	Spring 2014

16. Quantitative Models of Biological Systems (APMA 1070)	Fall 2013
Iowa State University	
17. Methods of Applied Mathematics II (Math 520)	Spring 2013
18. Methods of Applied Mathematics I (Math 519)	Fall 2012
19. Matrices and Linear Algebra (Math 307)	Fall 2012
20. Computational Functional Genomics and Systems Biology (BCB 570)	Spring 2012
21. Introduction to Proofs (Math 201)	Spring 2011
22. Matrices and Linear Algebra (Math 307)	Fall 2010
23. Theory of Linear Algebra (Math 317)	Fall 2010
24. Inverse Problems in Medical Imaging (Math 590)	Summer 2010
25. Methods of Applied Mathematics II (Math 520)	Spring 2010
26. Methods of Applied Mathematics I (Math 519)	Fall 2009
27. Elementary Differential Equations and Laplace Transforms (Math $267$ )	Fall 2008
28. Calculus I (Math 165)	Fall 2008
The Ohio State University	
29 Partial Differential Equations and Boundary Value Problems (Math 512)	Spring 2008
30 Linear Algebra for Applications II (Math 572)	Winter 2007
31. Linear Algebra for Applications I (Math 571)	Fall 2007
University of Minnesota, Twin Cities	
32. Sequences, Series, and Foundations (Math 3283)	Spring 2007
33. Sequences, Series, and Foundations (Math 3283)	Spring 2006
• Grant proposal review panels:	
$\circ$ Served on the MIT Sea Grant Technical Review Panel.	
$\circ$ Served as a panelist on four (4) NSF proposal review panels.	
$\circ$ Served as an external evaluator for the Greek research programs Thales and	l Archimedes III.
• Conference and special session organization:	
• Organizer of a special session on <i>Multiscale Methods in Cell and Developmental Biology</i> in the 2015 AMS Eastern Sectional Meeting, Rutgers University, New Brunswick, New Jersey.	
$\circ~$ Member of the organizing committee for the 2013 AMS Spring Central Sect	tion Meeting.
• Organizer of a special session on <i>Probabilistic and Multiscale Modeling Appr</i> Systems Biology in the 2013 AMS Spring Central Section Meeting, Ames, Id	roaches in Cell and owa.

Professional Service

- Organizer of a special session on *Mathematical Developments in Cell and Systems Biology* in the 2010 AMS Spring Central Section Meeting, Macalester College, Saint Paul, Minnesota.
- Organizer of a special session on the *Mathematical Modeling of Eukaryotic Cell Motility* in the 2008 AMS Spring Central Section Meeting, Indiana University, Bloomington, Indiana.
- External examiner for a Ph.D. defense at the University of Dundee, Scotland. Fall 2011

- Served as an external reviewer for a promotion and tenure case in the Department **Fall 2011** of Mathematics, Computer Science, and Statistics at Purdue University Calumet.
- Part of a discussion panel at the Mathematical Biosciences Institute, Ohio State **Fall 2011** University in the context of a Workshop for Young Researchers.
- Refereed papers for the following journals:

$\circ$ Mathematical Medicine and Biology: A Journal of the IMA	5 papers reviewed
$\circ$ IEEE Journal of Biomedical and Health Informatics	1 paper reviewed
• Advances in Data Analysis and Classification	1 paper reviewed
• Applied Mathematics and Computation	1 paper reviewed
• SIAM Journal on Applied Mathematics	1 paper reviewed
$\circ$ IEEE Transactions on Fuzzy Systems	1 paper reviewed
• Computer Physics Communications	1 paper reviewed
• Journal of Computational Physics	5 papers reviewed
• Bulletin of Mathematical Biology	9 papers reviewed
$\circ~$ Journal of Mathematical Biology	10 papers reviewed
• Journal of Scientific Computing	2 papers reviewed
• Journal of Theoretical Biology	16 papers reviewed
• Journal of Applied Probability	1 paper reviewed
• Applied Mathematics Letters	2 papers reviewed
• Journal of Nonlinear Science	1 paper reviewed
• Journal of Chemical Physics	1 paper reviewed
• Mathematical Biosciences	2 papers reviewed
• Nature Communications	1 paper reviewed
• BMC Bioinformatics	2 papers reviewed
• Biophysical Journal	1 paper reviewed
$\circ$ PLOS ONE	3 papers reviewed

## INSTITUTIONAL SERVICE

NAL	Brown University	
	• Library representative f	

2018 - Present	• Library representative for the Division of Applied Mathematics.
2013 - 2018	• Member of the Applied Mathematics undergraduate advisory committee.
	• Member of the PhD thesis committees for the following PhD candidates:
March 2020	$\circ$ Karen Larson (Applied Math). Thesis advisor: Anastasios Matzavinos
December 2018	$\circ$ Michael Snarski (Applied Math). Thesis advisor: Paul Dupuis
August 2018	$\circ$ Yinghong Lan (EEB). Thesis advisor: Daniel Weinreich
May 2018	$\circ$ Leroy Jia (Applied Math). Thesis advisor: Thomas Powers
April 2018	$\circ~$ Clark Bowman (Applied Math). Thesis advisor: Anastasios Matzavinos
January 2017	$\circ$ Daniel Kim (Physics). Thesis advisor: Derek Stein
January 2017	$\circ$ Eirini Kilikian (Applied Math). Thesis advisor: Martin Maxey
April 2015	$\circ$ Changho Kim (Applied Math). Thesis advisor: George Karniadakis
April 2015	• Andrew Nixon (Applied Math). Thesis advisor: Björn Sandstede

- Member of the PhD preliminary examination committees for the following graduate students: Yinghong Lan (Ecology and Evolutionary Biology), Yin-Ting Liao (Applied Mathematics), Andrew Kaluzny (Applied Mathematics), Taewoo Kim (Applied Mathematics), Ankan Ganguly (Applied Mathematics), Karen Larson (Applied Mathematics), Pooja Agarwal (Applied Mathematics), Ian Alevy (Applied Mathematics), Veronica Ciocanel (Applied Mathematics), and Clark Bowman (Applied Mathematics).
- Served or currently serving as reader (secondary advisor) for the capstone theses of the following students at Brown:

Runhan Xie, Rigel Galgana, Kenneth Peluso, Nikolas Baya, Hwai-Ray Tung, Amanda Zajac, Sovijja Pou, Chibuikem Nwizu, Jacob Jaffe, Ian Pan, Elena Venable, David Correa Orozco, Nathan Thomas, and Ryan Din.

- Served or currently serving as primary advisor for the capstone theses of Jack Karafotas, Alexandra Djorno, and Ali Noel Gunesch.
- Served as a BIOL 1950/1960 project sponsor for Elena Venable.

## Iowa State University

- Faculty Senator; elected by colleagues to represent the Department **2009 2013** of Mathematics.
- Departmental Committee Membership:

$\circ$ Bioinformatics & Computational Biology (BCB) Curriculum Committee	2012 - 2013
$\circ$ Mathematics Department Chair Search Committee (elected member)	2012 - 2013
$\circ$ Applied Mathematics Qualifying Examination Committee (member)	2011 - 2012
$\circ$ Mathematics Department Advisory Committee (elected member)	2010 - 2012
$\circ$ Applied Mathematics Qualifying Examination Committee (chair)	2010 - 2011
$\circ$ Applied Mathematics Qualifying Examination Committee (member)	2009 - 2010

- Chair of the Mathematics Colloquium Committee for two consecutive years. 2008 2010
- Member of the Program of Study (POS) committee for the following graduate students:

Yue Hou (Chemical and Biological Engineering); Brian Estervig (Applied Mathematics); Zachary Voller (Applied Mathematics); Man Basnet (Applied Mathematics); Chunquan Tang (Mathematics); David Failing (Mathematics); Jing Wang (Applied Mathematics); Jeremy Knutson (Applied Mathematics); Ozgur Aydogmus (Applied Mathematics); Jose Ponce (Mathematics); Cory Howk (Applied Mathematics); Sijia Liu (Applied Mathematics); Dominic Kramer (Mathematics); Travis Peters (Mathematics).

- Organized the Mathematical Biosciences Institute Colloquium Series at the Ohio State University for the academic year 2007-08.
  - Served as a project leader for the 2007 Graduate Summer School of the Mathematical Biosciences Institute, Ohio State University.
  - Organized the Mathematical Biology Seminar and Journal Club at the School of Mathematics, University of Minnesota for the academic year 2006-07.