City University of New York, Brooklyn College

Assistant Professor

RESEARCH	I develop novel mathematical and computational methods for modelling the effects of anthropogenic change on species interactions and ecosystem services		
<b>EDUCATION</b> 2007–2010	DPhil Doctorate in Condensed Matter Physics University of Oxford Department of Physics and Wolfson College Thesis title: Structure, dynamics, and robustness of ecological networks Examiners: Sir Professor Charles Godfray and Professor Roger Guimerà Supervisors: Professor Felix Reed-Tsochas, Dr Nick S. Jones, Professor Neil F. Johnson All conditions satisfied in 2011, degree awarded in 2013		
2003-2007	MPhys Undergraduate Master of PhysicsUniversity of OxfordFirst Class Honours, St. Anne's College		
<b>POSITIONS</b> 2019–present	Assistant Professor Department of Biology City University of New York (CUNY) Brooklyn College and The Graduate Center, PhD Subprogram in Ecology, Evolutionary Biology, and Behavior (EEB); Affiliated Faculty, Science and Resilience Institute at Ja- maica Bay (since 2022); Research Associate, Division of Invertebrate Zoology, American Museum of Natural History (since 2024)		
2016 - 2018	<b>Research Fellow</b> Social-Ecological Networks University of Maryland, College Park National Socio-Environmental Synthesis Center, with Professor Margaret Palmer		
2016	<b>Postdoctoral Researcher</b> Microbial invasion University of Maryland, College Park Department of Biology, with Professor Bill Fagan		
2013-2015	<b>Research Fellow</b> Environmental Risk University College London Centre for Biodiversity and Environment Research, with Dame Professor Georgina Mace		
2013	Consultant Scientist Urban Pollinators ProjectUniversity of BristolSchool of Biological Sciences, with Professor Jane Memmott		
2011-2013	Postdoctoral Researcher Ecological Networks       University of Chicago         Department of Ecology & Evolution, with Professor Stefano Allesina		
PUBLICATIONS <u>MENTORED</u> <u>STUDENTS</u> <sup>‡</sup> LAB MEMBER	<ul> <li>24. Anderson, C.R., Curtsdotter, A.R.K., Staniczenko, P.P.A., Valdovinos, F.S. &amp; Brosi, B.J. (2024). The interplay of binary and quantitative structure on the stability of mutualistic networks. Integrative and Comparative Biology, 64, 827–840</li> <li>23. Staniczenko, P.P.A. &amp; Panja, D. (2023). Temporal origin of nestedness in inter-</li> </ul>		
2023	action networks. PNAS Nexus, 2, pgad412		
	22. French, C.M., Bertola, L.D., Carnaval, A.C., Economo, E.P., Kass, J.M., Lohman, D.J., Marske, K.A., Meier, R., Overcast, I., Rominger, A.J., <b>Staniczenko, P.P.A.</b> & Hickerson, M.J. (2023). Global determinants of insect mitochondrial genetic diversity. Nature Communications, 14, 5276		
	21. Graham, N.R., Krehenwinkel, H., Lim, J.Y., <b>Staniczenko, P.P.A.</b> , Callaghan, J., Andersen, J.C., Gruner, D.S. & Gillespie, R.G. (2023). Ecological network structure in response to community assembly processes over evolutionary time. Molecular Ecology, 32, 6489–6506		
	20. Lue <sup>‡</sup> , CH., Abram, P.K., Hrcek, J., Buffington, M.L. & <b>Staniczenko, P.P.A.</b> (2023). Metabarcoding and applied ecology with hyper-diverse organisms: recommendations for biological control research. Molecular Ecology, 32, 6461–6473		

2022	<ol> <li>Fagan, W.F., Swain, A., Banerjee, A., Ranade, H., <u>Thompson, P.R.</u>, <b>Staniczenko P.P.A.</b>, Barrett, F., Hungerford, J. &amp; Hurwitz, S. (2022). Quantifying interdependencies in geyser eruptions at the Upper Geyser Basin, Yellowstone National Park. Journa of Geophysical Research: Solid Earth, 127, e2021JB023749</li> </ol>		
	18. Zambrano, J., Arellano, G., Swenson, N.G., <b>Staniczenko, P.P.A.</b> , Thompson, J., & Fagan, W.F. (2022). Analyses of three-dimensional species associations reveal departures from neutrality in a tropical forest. Ecology, 103, e3681		
2021	17. Lue <sup>‡</sup> , CH., Buffington, M.L., Scheffer, S., Lewis, M., Elliott, T.A., Lindsey, A.I.R., Driskell, A., Jandova, A., Kimura, M.T., Carton, Y., Kula, R.R., Schlenke, T.A., Ma- teos, M., Govind, S., Varaldi, J., Guerrieri, E., Giorgini, M., Wang, X., Hoelmer, K., Daane, K.M., Abram, P.K., Pardikes, N.A., Brown, J.J., Thierry, M., Poirié, M., Gold- stein, P., Miller, S.E., Tracey, W.D., Davis, J.S., Jiggins, F.M., Wertheim, B., Lewis, O.T., Leips, J., <b>Staniczenko, P.P.A.</b> & Hrcek, J. (2021). DROP: Molecular voucher database for identification of <i>Drosophila</i> parasitoids. Molecular Ecology Resources, 21, 2437–2454		
	16. Guy*, T.J., Hutchinson*, M.C., Baldock, K.C.R., Kayser, E., Baiser, B., <b>Stan-</b> iczenko, P.P.A., Goheen, J.R., Pringle, R.M. & Palmer, T.M. (2021). *Joint first authors. Large herbivores transform plant-pollinator networks in an African savanna. Current Biology, 31, 2964–2971		
	15. Losapio, G., Schöb, C., <b>Staniczenko, P.P.A.</b> , Carrara, F., Palamara, G.M., De Moraes, C.M., Mescher, M.C., Brooker, R.W., Butterfield, B.J., Callaway, R.M., Cavieres, L.A., Kikvidze, Z., Lortie, C.J., Michalet, R., Pugnaire, F.I. & Bascompte, J. (2021). Network motifs involving both competition and facilitation predict biodiversity in alpine plant communities. Proceedings of the National Academy of Sciences USA, 118, e2005759118		
2020	14. Timm, C.M., Loomis, K., Stone, W., Mehoke, T., Brensinger, B., Pellicore, M., <b>Staniczenko, P.P.A.</b> , Charles, C., Nayak, S. & Karig, D. (2020). Isolation and characterization of diverse microbial representatives from the human skin microbiome. Microbiome, 8, 58		
	13. <u>Thompson, P.R.</u> , Fagan, W.F. & <b>Staniczenko, P.P.A.</b> (2020). Predictor species: Improving assessments of rare species occurrence by modeling environmental co-responses. Ecology & Evolution, 10, 3293–3304		
	12. Alexander <sup>*</sup> , S.M., <b>Staniczenko<sup>*</sup></b> , <b>P.P.A.</b> & Bodin, Ö. (2020). <b>*Joint first au- thors.</b> Social ties explain catch portfolios of small-scale fishers in the Caribbean. Fish & Fisheries, 21, 120–131		
2019	11. Baldock, K.C.R., Goddard, M.A., Hicks, D.M., Kunin, W.E., Mitschunas, N., Morse, H., Osgathorpe, L.M., Potts, S.G., Robertson, K.M., Scott, A.V., <b>Staniczenko</b> , <b>P.P.A.</b> , Stone, G.N., Vaughan, I.P. & Memmott, J. (2019). A systems approach reveals urban pollinator hotspots and conservation opportunities. Nature Ecology & Evolution, 3, 363–373		
2018	10. <b>Staniczenko, P.P.A.</b> , Suttle, K.B. & Pearson, R.G. (2018). Negative biotic interactions drive predictions of distributions for species from a grassland community. Biology Letters, 14, 20180426		
2017	9. <b>Staniczenko, P.P.A.</b> , Lewis, O.T., Tylianakis, J.M., Albrecht, M., Coudrain, V., Klein, AM. & Reed-Tsochas, F. Predicting the effect of habitat modification on networks of interacting species. (2017). Nature Communications, 8, 792		
	8. <b>Staniczenko, P.P.A.</b> , <u>Sivasubramaniam, P.</u> , Suttle, K.B. & Pearson, R.G. (2017). Linking macroecology and community ecology: Refining predictions of species distribu- tions using biotic interaction networks. <u>Ecology Letters</u> , 20, 693–707		

2017	7. Bewick <sup>*</sup> , S., <b>Staniczenko<sup>*</sup></b> , <b>P.P.A.</b> , Li, B., Karig, D. & Fagan, W.F. (2017). <b>*Joint first authors.</b> Invasion speeds in microbial systems with toxin production and quorum sensing. Journal of Theoretical Biology, 420, 290–303		
2016	6. Caravelli <sup>‡,*</sup> , F. & <b>Staniczenko<sup>*</sup></b> , <b>P.P.A.</b> (2016). <b>*Joint first authors.</b> Bounds on transient instability for complex ecosystems. PLOS ONE, 11, e0157876		
2014	5. Staniczenko, P.P.A., Smith, M.J. & Allesina, S. (2014). Selecting food web models using normalized maximum likelihood. Methods in Ecology & Evolution, 5, 551–562		
2013	4. <b>Staniczenko, P.P.A.</b> , Kopp, J.C. & Allesina, S. (2013). The ghost of nestedness in ecological networks. Nature Communications, 4, 1931		
2012	3. De Sassi, C., <b>Staniczenko, P.P.A.</b> & Tylianakis, J.M. (2012). Warming and ni- trogen affect size structuring and density dependence in a host-parasitoid food web. Philosophical Transactions of the Royal Society B, 367, 3033–3041		
2010	2. Staniczenko, P.P.A., Lewis, O.T., Jones, N.S. & Reed-Tsochas, F. (2010). Structural dynamics and robustness of food webs. Ecology Letters, 13, 891–899		
2009	1. <b>Staniczenko, P.P.A.</b> , Lee, CF. & Jones, N.S. (2009). Rapidly detecting disorder in rhythmic biological signals: A spectral entropy measure to identify cardiac arrhythmias Physical Review E, 79:011915		
<b>GRANTS</b> 2024	Hudson River Park CUNY Visiting Scholars Award PI, \$10k Wave exposure at Gansevoort Peninsula and implications for the restoration success of the eastern oyster ( <i>Crassostrea virginica</i> )		
	<b>PSC-CUNY Research Award Cycle 55</b> PI, \$6kMeasuring the effects of wind-driven waves on wetland erosion and the implications for smooth cordgrass (Spartina alterniflora) restoration in Jamaica Bay, NYC		
	Tow Research and Creativity GrantPI, \$2,600Phenology and the local stability of plant-pollinator interaction networks		
2018	Santa Fe Institute Working GroupPI, \$20kNext-generation ecological network theory and applicationPI		
2016-2018	National Socio-Environmental Synthesis Center FellowshipPI, \$215kPredicting the effect of socioeconomic and environmental change on the structure of biotic interactions and the provision of ecosystem services (International Competition)		
2014 - 2015	British Ecological Society Large Grant PI, £20k How do food webs respond to bottom-up changes driven by habitat modification?		
2013-2015	AXA Postdoctoral FellowshipPI, €120kHow accurately can we predict species extinction and reintroduction? Embracing ecological complexity to assess risk in ecosystems (International Competition)		
2007-2010	<b>Doctoral Fellowship</b> Awarded by the Helsinki University of Technology PI, \$80k Computational Complex Systems and Networks Research (International Competition)		
AWARDS	Tow Mentoring award for undergraduate mentorship at Brooklyn College		
2023	<b>Excellence in Scholarly and Creative Achievement</b> at Brooklyn College		
2022	Tow Mentoring award for undergraduate mentorship at Brooklyn College		
	CUNY STEM Pedagogy Institute Fellowship award to develop innovative approaches to teaching computational methods, \$5k		
2021	Roberta S. Matthews Center for Teaching and Learning Course Develop- ment Fellowship award to develop more inclusive undergraduate courses, \$2k		
	Faculty Fellowship Publication Program (FFPP) award, \$4k		
	<b>Certificate in Effective Online Teaching Practices</b> from the Association of College and University Educators (ACUE)		

2014 2010 2007 2006	Top Referee in 2014 Proceedings of the Royal Society B David Ryan Prize for distinguished work by a graduate student in Physics Data Connection Prize for the best use of software in an MPhys Thesis Clayman Scholarship to work in quantitative finance in NYC, \$10k			
SUPERVISION 2024	<b>Undergraduate project mentor</b> Ariella Weiner Staniczenko lab	Brooklyn College, CUNY		
2024-present	PhD committee Sulaimon LawalQueens College, OEcology, Evolutionary Biology, and Behavior			
2023-present	<b>Undergraduate project mentor</b> Adelia Honeywood Brooklyn College, CU. Staniczenko lab			
	<b>PhD supervisor</b> James Herlan Ecology, Evolutionary Biology, and Behavior	City College, CUNY		
2023	<b>Undergraduate project mentor</b> Alex Colasanti Staniczenko lab	Brooklyn College, CUNY		
2023-present	PhD committee Rhema Uche-DikeAmericRichard Gilder Graduate SchoolImage: Committee Rhema Uche-Dike	can Museum of Natural History		
2022	<b>Undergraduate project mentor</b> Torie Robinson Staniczenko lab	Brooklyn College, CUNY		
2021	<b>Undergraduate project mentor</b> Mitchell Borshch Brooklyn College Cancer Center	Brooklyn College, CUNY		
2021-2024	<b>PhD committee</b> Andriele Silva Biochemistry	Brooklyn College, CUNY		
2020-present	<b>PhD committee</b> Laura Boggess Plant Sciences	New York Botanical Garden		
2020-2024	<b>PhD committee</b> Connor French Ecology, Evolutionary Biology, and Behavior	City College, CUNY		
2020-present	<b>PhD co-supervisor</b> Grégoire Proudhom Department of Entomology	Czech Academy of Sciences		
2020-2023	<b>PhD committee</b> Erica Johnson Ecology, Evolutionary Biology, and Behavior	City College, CUNY		
	<b>PhD committee</b> Aislyn Keyes Ecology and Evolutionary Biology	University of Boulder Colorado		
2020-2022	<b>Postdoctoral research mentor</b> Chia-Hua Lue Staniczenko lab	Brooklyn College, CUNY		
2020	<b>Undergraduate project mentor</b> Chrismal Abraham Department of Computer and Information Sciences	Brooklyn College, CUNY		
2019-2022	<b>PhD committee</b> Jennifer Zhu Ecology, Evolutionary Biology, and Behavior	Baruch College, CUNY		
2019	<b>NSF Summer REU mentor</b> Quiana Berry Brooklyn Urban Ecology and Environment (BUEE) Pre-	Brooklyn College, CUNY ogram		
2019-2023	<b>PhD committee</b> Gonzalo Enrique Pinilla Buitrago Ecology, Evolutionary Biology, and Behavior	City College, CUNY		
2018-2022	<b>PhD committee</b> Humberto Castillo Gonzalez Department of Plant Sciences and Landscape Architect	University of Maryland, CP ure		
2018	<b>Undergraduate project mentor</b> Peter Thompson Department of Statistics	University of Maryland, CP		

2017	<b>Undergraduate project mentor</b> Samantha Berman Department of Biology	University of Maryland, CP	
2015	Undergraduate research intern Elise Damstra University College Lo Staniczenko lab		
2014-2015	<b>PhD project mentor</b> Teresa Attenborough Interdisciplinary Life Sciences	University College London	
2014	<b>PhD project mentor</b> Andrew Maher Interdisciplinary Life Sciences	University College London	
2013-2014	<b>Postdoctoral research mentor</b> Francesco Caravelli Staniczenko lab	University College London	
	Master's project mentor Sameen Khan Department of Mathematics	University College London	
<b>TEACHING</b> 2020-present	<b>Organizer</b> BIOL7910G: Biology Colloquium Arrange seminar series and mark student summaries of ta	Brooklyn College, CUNY lks 14 weeks	
	Lecturer BIOL3030W: Scientific Writing	Brooklyn College, CUNY	
	Communicating science to decision-makers and the public	,	
	<b>Lecturer</b> BIOL3083: Principles of Ecology Fundamental Topics in Ecology (originated course)	Brooklyn College, CUNY 14 weeks	
2019-present	Lecturer BIOL76001: Ecology	Graduate Center, CUNY	
2019 <sup>-</sup> FRESEN1	Fundamental and Contemporary Topics in Ecology (origin		
	Lecturer BICM87001: Bioinformatics with practicum Scientific Computing for Biologists (4 weeks, originated co	Graduate Center, CUNY	
2019 - 2020	Lecturer NSF Advanced Training Course	SESYNC	
	Introduction to Social and Ecological Networks Analysis	5 full days	
2019	<b>Lecturer</b> NSF Summer REU Statistics and Scientific Computing (originated course)	Brooklyn College, CUNY 2 half days	
2014	<b>Lecturer</b> NERC Advanced Training Short Course Introduction to Ecological Modelling, Graduate level	University College London 2 full days	
	<b>Lecturer</b> Workshop on Networks in Ecology Beyond nestedness in ecological networks, Undergraduate	Umeå University, Sweden level 2 full days	
2008 - 2010	Lecturer MSc Integrative Biosciences	University of Oxford	
	Quantitative Methods in Biology, Graduate level	2 full days	
2008-2009	<b>Demonstrator</b> MPhys Physics Introduction to C programming, Undergraduate level	University of Oxford 4 weeks	
ACADEMIC	Subject-Matter Editor Editorial Board, Ecological Mo	nographs	
SERVICE	Reviewer for Ecological Society of America Annual	0.	
2023	Chair (Elected) Theoretical Ecology Section, Ecological S		
2022-present	Vice-chair (Elected) Theoretical Ecology Section, Ecological Society of America		
2021	Guest Associate Editor PLOS Computational Biology		
2020-present	Panelist for NSF (USA) Grant proposal review, Division of Environmental Biology		
2018-present	Recommender/Journal Editor Peer Community in Ecology		
2018	<b>Executive Board</b> Inclusive Ecology Section, Ecological Society of America		
2014-present			
	Reviewer for NSF (USA) Standard Grant and CARE		
	Reviewer for NERC (UK) Standard Grant and New I		
		0	

2010–PRESENT Reviewer for over 100 manuscripts across 45 peer-reviewed journals Nature Communications, Nature Ecology & Evolution, Nature Scientific Reports, Science Advances, PLOS Biology, PLOS Computational Biology, PLOS ONE, Proceedings of the Royal Society A, Proceedings of the Royal Society B, Biology Letters, Ecology Letters, Ecology, Ecology & Evolution, Frontiers in Ecology and Evolution, Frontiers in Plant Science, Methods in Ecology & Evolution, Theoretical Ecology, Ecological Modelling, Basic & Applied Ecology, Journal of Applied Ecology, Journal of Animal Ecology, Journal of Natural History, Molecular Ecology, Landscape & Urban Planning, Oikos, Global Change Biology, Ecography, Journal of Biogeography, Global Ecology & Biogeography, Diversity & Distributions, Biological Conservation, Current Biology, Journal of Theoretical Biology, Theory in Biosciences, Diversity, Complexity, PeerJ, Microbiome, Computer Methods and Programs in Biomedicine, Physical Review Letters, Physical Review Research, Physical Review E, Physical Review X, PRX Life, Journal of the Royal Society Interface

INSTITUTIONAL	<b>Biology Program Nominations Committee</b>	Graduate Center, CUNY	
SERVICE	EEB Steering Committee	Graduate Center, CUNY	
2019 - 2023	Chair, Committee on Review of Student Records	Brooklyn College, CUNY	
	University Faculty Council	Brooklyn College, CUNY	
2019 - 2020	University Faculty Senate	CUNY	
2019	NSF Summer REU Selection Committee	Brooklyn College, CUNY	
2018-2022	<b>Special Member of the Graduate Faculty</b> Department of Plant Science and Landscape Architecture	• • • • •	
2017-2019	Equity, Diversity & Inclusion Committee Representative for faculty (Elected)	University of Maryland, CP	
	Mentoring Sub-Committee Chair Designed a new Individual Development Plan for postdocte	University of Maryland, CP pral researchers	
	<b>University Senate</b> Representative for postdoctoral researchers (Elected twice)	University of Maryland, CP	
2004-2005	<b>Physics Joint Consultative Committee</b> Undergraduate representative (Elected)	University of Oxford	
OUTREACH	<b>Speaker</b> Ask-a-Scientist, Pier 57, Hudson River Park, NY Conversation on research with the general public	3 October 2024	
	<b>Educational Video</b> National Socio-Environmental Synthesis Center Winter 2020 Writer, producer, and presenter of "Introduction to Ecological Networks"		
	<b>Panelist</b> Postdoctoral Research Symposium, MD Session on Transitioning to a Faculty Position	13 Sept 2019	
	Panel Moderator Postdoctoral Research Symposium, MD17 Sept 2018Session on Transitioning to a Faculty Position17		
	Planning Committee Graduate Career Pathways Conference, MD20 April 2018Organised session on environmental policy, NGOs, and conservation20 April 2018		
	Judge Graduate Research Appreciation Day, University of Maryland 4 April 2018		
	Judge Graduate Research Appreciation Day, University of	Maryland 5 April 2017	
	Exhibition Curator Transforming Space, Denys Wilkins	on Building 7–9 May 2009	
	Workshop Organiser Process in Physics and Art, Oxford	d 12 Feb 2009	
	Highschool Mentor Maths, ages 10–12, Cherwell School,	Oxford 2008	

<b>TALKS</b> *Invited	37. *Time: the final frontier of ecological networks. Symposium Speaker, Physics of Life, along the Northeast Corridor, 25 Oct 2024, CUNY Graduate Center, NY
2024	36. *Ecological networks—Mapping the tangled bank. MasterClass, three two-hour
2023	lectures and two two-hour computing practicals, 5–7 June 2023, Centre for Complex Systems Studies, Utrecht University, Netherlands
2022	35. *Integrating Empirical and Theoretical Approaches in Mutualistic Networks. Session moderator. Ecological Society of American Annual Meeting, 18 Aug 2022, Montreal, Canada
	<ul><li>34. *Predictive community ecology: putting networks to work. Departmental Seminar,</li><li>23 March 2022, Department of Biology, Queens College, City University of New York,</li><li>NY</li></ul>
2021	33. *Decolonizing a traditional lecture-based course in ecology—my in-progress attempt. Seminar, 7 Oct 2021, Center for Teaching and Learning, Brooklyn College, City University of New York, NY
2020	32. *Predictive community ecology: putting networks to work. Departmental Seminar, 5 Feb 2020, Department of Ecology & Evolution, Stony Brook University, NY
2019	31. Reckless Ideas in Ecological Networks. Symposium Organiser and Speaker, 9–10 May 2019, The Center for the Study of Complex Systems, University of Michigan, MI
	30. *Predictive community ecology: putting networks to work. Departmental Seminar, 11 March 2019, Department of Biology, City College, City University of New York, NY
	29. *Predictive community ecology: putting networks to work. Session on Ecology, Evolutionary Biology, and Behavior, 14 Feb 2019, American Museum of Natural History, NY
2018	28. Modelling interaction frequencies and preferences in Drosophila-parasitoid commu- nities using networks. Entomological Society of America Annual Meeting, 14 Nov 2018, Vancouver, Canada
	27. Predicting the effect of habitat modification on networks of interacting species. Ecological Society of America Annual Meeting, 8 Aug 2018, New Orleans, LA
	26. *Predicting shifts in insect feeding interactions following deforestation. Departmen- tal Seminar, 2 March 2018, Department of Entomology, University of Maryland, College Park, MD
2017	25. Multilayer conjugation networks. Presentation to United States Department of Defence, 21 Nov 2017, The Johns Hopkins Applied Physics Laboratory, Laurel, MD
	24. *Predictive community ecology: putting networks to work. Departmental Seminar, 9 Nov 2017, Center for Conservation Biology, Stanford University, CA
	23. *Networks and ecology. Departmental Seminar, 1 Sept 2017, Computation and Mathematics for Biological Networks Program, University of Maryland, College Park, MD
	<ul> <li>22. *Refining predictions of species distributions using biotic interaction networks.</li> <li>Workshop, Novel Methods for Modelling Complex Dynamic Ecological Systems, 21 Aug</li> <li>2017, Centre for Biodiversity and Conservation Science, University of Queensland, Australia</li> </ul>
	21. *Revealing the Causes and Consequences of Interaction Complexity using Gradient-Based Ecological Networks. Session moderator. Ecological Society of America Annual Meeting, 10 Aug 2017, Portland, OR
	20. Refining predictions of species distributions using biotic interaction networks. Ecological Society of America Annual Meeting, 7 Aug 2017, Portland, OR
2016	19. *Predicting weighted ecological networks in human-modified habitats. Departmen- tal Seminar, 11 Nov 2016, Department of Biological Sciences, University of Maryland Baltimore County, MD

2016	18. Invasion speeds in microbial systems. Presentation to United States Department of Defence, 1 Nov 2016, The Johns Hopkins Applied Physics Laboratory, Laurel, MD		
2015	17. *How will social and environmental change impact ecological communities and ecosystem services? Departmental Seminar, 18 Nov 2015, National Socio-Environmental Synthesis Center, Annapolis, MD		
	16. *Predicting weighted ecological networks in human-modified habitats. Departmental Seminar, 20 Oct 2015, CABDyN Complexity Centre, Saïd Business School, University of Oxford, UK		
	<ol> <li>Bounds on transient instability for complex ecosystems. Data Natives Meeting 2015,</li> <li>May 2015, City University London, UK</li> </ol>		
	14. *Predicting weighted ecological networks in modified environments. Departmental Seminar, 27 March 2015, London Institute of Mathematical Sciences, UK		
	13. *Reallocation of trophic interactions and the predictability of parasitoid-host food web structure in modified habitats. Departmental Seminar, 5 March 2015, School of Biological Sciences, University of Canterbury, Christchurch, New Zealand		
2014	12. *Food webs and bipartite networks. Workshop on Grand Challenges in Ecosystems and the Environment: Networks in Ecology and Evolution, 14 July 2014, Silwood Park, Imperial College London, UK		
	11. *Ecosystem services and the limits of our predictive capability. AXA Pop Day, 21 June 2014, AXA Headquarters, Paris, France		
	10. *Beyond nestedness: Using directed acyclic graphs to model bipartite matrices and networks. Workshop on Networks in Ecology, 20 May 2014, Umeå University, Sweden		
	9. Robustness of plant-pollinator communities in four UK cities. Meeting on Urban Pollination, 28 April 2014, Department of Biological Sciences, University of Bristol, UK		
	<ol> <li>Ecological networks: There's method in the madness. Departmental Seminar, 3 Feb</li> <li>2014, Centre for Biodiversity and Environment Research, University College London, UK</li> </ol>		
2013	7. *The ghost of nestedness in ecological networks. Complexity Seminar Series, 5 Nov 2013, Keble College, University of Oxford, UK		
	6. *Modelling and measuring progress in complex systems using directed acyclic graphs. Departmental Seminar, 24 Oct 2013, Institute for New Economic Thinking, University of Oxford, UK		
	5. *The ghost of nestedness in ecological networks. Departmental Seminar, 25 Feb 2013, Department of Genetics, Evolution and Environment, University College London, UK		
2011	4. A Bayesian framework for predicting quantitative food-web structure using species traits. Ecological Society of America Annual Meeting, 10 Aug 2011, Austin, TX		
2010	3. Structural dynamics and robustness of food webs. British Ecological Society Annual Meeting 2010, 7 Sept 2010, Leeds, UK		
2009	2. Local trophic adaptation requires a new approach to ecosystem robustness. NetSci '09 International Conference on Networks, 2 July 2009, Venice, Italy		
	1. An entropy-based algorithm to rapidly detect cardiac arrhythmias. Poster presentation. Houses of Parliament, 9 March 2009, London, UK		

<b>VISITS</b> 2017	Professor Berry Brosi Predicting plant-pollinator networks		Stanford University
2015	Professor Jason Tylianakis Predicting host-parasitoid networks	University of Can	terbury, New Zealand
2009	Professor Brian Uzzi Robustness of ecological networks	Northwestern Institute	on Complex Systems
	Professor Jennifer Dunne Food webs with trophic adaptation		Santa Fe Institute
2004	Professor Robert Jahn Financial market models		Princeton University
<b>INDUSTRY</b> 2007	<b>23red</b> Brand Communications Agency Consultant on a public sector advertising	project	London, UK One week
	Nomura Investment Bank Global Markets Consultant in convertible bonds sales and research		London, UK Three months
2006	<b>New Amsterdam Partners</b> Asset Management Intern in quantitative research and portfolio management		New York City, USA Three months
2005	<b>JP Morgan Investment Bank</b> Global Intern in equity research, semiconductor a		London, UK Three months