Dr Christian Yates

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Academic Employment and Qualifications

2017-Present	Senior Lecturer and co-director of the Centre for Mathematical Biology in the Department of
	Mathematical Sciences, University of Bath.
2014-2017	Lecturer in the Department of Mathematical Sciences, University of Bath.
2011-2015	Junior Research Fellow (independent researcher), Christ Church, University of Oxford.
	Associate research fellow on the 2020 science project.
2007-2011	D.Phil. (PhD) at the Oxford Systems Biology Doctoral Training Centre and the Centre for
	Mathematical Biology (EPSRC/BBSRC funding and stipend):
	• Supervised/Advised by Prof. Philip Maini, Dr. Ruth Baker and Dr. Radek Erban.
	• Title: "Comparing stochastic discrete and deterministic continuum models of cell migration".
	• First student to pass/graduate from the Systems Biology Doctoral Training Centre.
2006-2007	M.Sc. in Mathematical Modelling and Scientific Computing - Distinction
	Somerville College, University of Oxford (EPSRC funding and stipend):
	• Dissertation "On the Dynamics and Evolution of Self-Propelled Particle Models " awarded best in the year.
2003-2006	Mathematics BA - 1st class honours. Somerville College, University of Oxford.

Academic Prizes and Awards

2017	Mathematics staff award for best teaching of an applied module.
2016	London Mathematical Society celebrating new appointments grant (£600).
2016	BBSRC STARS grant for the REP-MB (Research experience placements in Mathematical Biology)
	programme. 12 Mathematical Biology Summer internships spread over 3 years (£30k).
2016	Vice Chancellor's award for public engagement (winner - £2k).
2015	Vice Chancellor's award for public engagement (runner-up).
2015	London Mathematical Society research in pairs grant (£550).
2014	Silver award in the Mathematics section of the national 'SET for Britain' poster competition (£2k).
2013	Nuffield/LMS Undergraduate Research Grant. Stipend for undergraduate student to work on an 8
	week modelling project.
2013	Poster prize at the 18 th meeting of the European Society for Pigment Cell Research (September
	2013, Lisbon).
2013	The Cheadle Hulme School Distinguished Alumnus Award (for mathematical outreach).
2012	ESMTB Reinhart-Heinrich Doctoral Thesis Award (runner up).
2009-2011	Leathersellers' Scholarship (St Catherine's College) - £3,000 p.a For academic achievement.
2009-2011	Martin Senior Scholarship (Worcester College) - For academic achievement.
2009	SIAM Student Travel Award - To present a paper at a SIAM conference on dynamical systems in
	Utah, USA.
2009	Worcester College Academic Travel Award - For the above conference.
2008	Inaugural Microsoft Research European Science Initiative Award - For the best short project in the
	Systems Biology Doctoral Training Centre, Oxford.
2007	The Nuclear Electric Prize - For attaining the highest marks in the year in the Mathematical
	Modelling and Scientific Computing M.Sc., Oxford.
2006	Mary Somerville Prize - For obtaining a degree in the first class in Mathematics finals.

Academic Fellowships and memberships

Fellow of the Institute for Mathematics and its applications (FIMA).

Fellow of the Higher Education Academy (FHEA).

Member of the Society for Mathematical Biology.

Member of the London Mathematical Society.

Teaching

resent Senior Lecturer and tutor in applied mathematics at the University of Bath.	
• Lectured courses in Advanced Mathematical Biology, Mathematical Biology II, Modelling	
and Dynamical Systems, Methods for Stochastic Systems.	
Lecturer to D.Phil. students in Oxford's Doctoral Training Centres.	
Lectureships at Christ Church and Somerville College (University of Oxford):	

- First and second year undergraduate Applied Mathematics courses: Calculus of One variable, Calculus of Two or More Variables, Partial Differential Equations in Two Dimensions and Applications, Fourier Series and Partial Differential Equations, Dynamics/Mechanics, Fluid Dynamics and Waves, Classical Mechanics, Calculus of Variations, Multivariable Calculus, Differential Equations.
- Admissions interviewer, Collections examiner.

Departmental Class Tutor.

2006-2009

Tutored/mentored students with Asperger's syndrome.

Supervision

Current Students

Enrico Gavagnin (Bath - Maths - PhD student) – "Representing pigmentation mammalian pigmentation patterns with stochastic individual-based models".

Jennifer Owen (Bath - Biology and Biochemistry - PhD student) – "Understanding zebrafish pigmentation patterns through mathematical modelling".

Cameron Smith (Bath - Maths - PhD student) – "Hybrid methods for simulating stochastic reaction diffusion processes".

Former students

Dr Michael Bentley (Oxford - Plants - PhD 2016) – "Molecular evolution of cooperative traits in bacteria". *Mr George Chappelle* (Bath - Maths - MMath and REP_MB summer placement) – "Representing cell-cell pushing in models of cell migration".

Mr Jonathan Harrison (M.Math. and Nuffield/LMS Undergraduate Research Bursary 2013/14) – "A stochastic-deterministic hybrid model for representing reaction-diffusion equations".

Mr Tom Howe (Bath - M.Math. 2015) – "Developing hybrid PDE-volume exclusion process models for cell migration".

Dr Christopher Lester (Oxford - M.Math. 2013 and DPhil PhD 2017) – "The stochastic modelling of biochemical reactions" and

Ms Jennifer Owen (Bath - M.Math. 2016) – "Modelling embryonic cell migration in mouse development". *Kamran Pentland* (Bath - Maths - MMath and REP_MB summer placement) – "Representing cell-cell pushing in models of cell migration".

Mr Christopher Paroussis (Oxford - M.Sc. 2012) – "Multi-level Monte Carlo methods for biological systems". *Mr James Peters* (Oxford - M.Math. 2014) – "Pushing in exclusion process models of cell migration".

Mr Konstantinos Sakellariou (Oxford - M.Res. 2012) – "Investigation of cellular dispersal in perineural tumour invasion through random walk models".

Dr Robert Ross (Oxford - Maths - PhD 2016) – "Modelling cell migration, proliferation, and interactions on growing domains".

Mr Cameron Smith (Bath - M.Math. 2016) – "Hybrid methods for simulating diffusion on fixed and growing one-dimensional domains".

Dr Paul Taylor (Oxford - Maths - PhD 2016) – "Stochastic lattice models of diffusion in biological systems". *Mr Jake Taylor-King* (Oxford - M.Sc. 2013) – "Hard-sphere velocity-jump processes: applications to swarm robotics".

Dr Robin Thompson (Oxford - M.Math. and Nuffield Foundation Undergraduate Research Bursary 2011) – "Modelling cell migration and adhesion during development".

Jack Twomey (Bath – Maths – M.Sc.) - "Modelling bimolecular reactions in reaction-diffusion systems". Dr Annekatherine Wilkins (Oxford - Biochemistry - PhD 2017) - "Caenorhabditis elegans as a vector of repellent pathogens".

Reviewing Duties

2010-Present Reviewer for Bulletin of Mathematical Biology, Biophysical Journal, Journal of Mathematical Biology, Journal of Theoretical Biology, Journal of the Royal Society Interface, Mathematical Biosciences, Open Biology, Physica A, Physica D, PLoS Computational Biology, PlosOne, Physical Review E, Physical Review Letters, Reproduction.

Reviewer of grant proposals for Air Force Office of Scientific Research, USA.

Academic Responsibilities

2017-Present	Co-director of the Centre for Mathematical Biology.
	• Leading internal meetings and facilitating collaboration between departments.
2016-Present	Departmental assessment committee member.
2015-Present	Seminar coordinator for the Centre for Mathematical Biology.
	• Inviting and hosting speakers for bi-weekly interdisciplinary meetings.
2015-Present	Widening participation, outreach and Engagement officer.

- **Encouraging participation** in university and, in particular, Mathematics from underrepresented groups.
- Engagement with the general public on research and non-research mathematics.

2014-Present	DPhil/PhD viva examiner.
2013-2014	Doctoral Training Programme viva and project examiner and MMath project examiner.
2009-Present	Academic referee for undergraduate and graduate students.
2009-2010	Organiser of the Junior Applied Mathematics Seminar (JAMS) series:
2009-2010	Vice President of the Oxford SIAM Student Chapter:
2008-2009	Worcester College MCR President.
2003-2004	Somerville College JCR Chairman/First year officer.

Public Science Engagement

2016	Founded and organise outreach group "The Mathletes" delivering schools outreach, widening
	participation and public engagement activities.
2015-Present	Popular maths articles on the Conversation with over 850k reads.
2016	Work on animal pigmentation patterns covered by Reuters, the Guardian, the Telegraph, the
	Daily Mail, The Mirror amongst others. Over 30k reads on the Conversation.
2015	Locust research covered on BBC radio 4's Today programme, Reuters, RTE - Ireland's national
	broadcaster and the BBC world service amongst others. Over 60k reads on the Conversation.
2014-present	University of the West of England and University of Bath Royal Institution Mathematical
	Masterclass lecturer.
2012-present	University widening participation taster day.
2014	Ignite talks titled "What is Mathematical Biology?"
2014	Sparks podcast on Mathematical Biology and Alan Turing.
2013	Mathematical consultant on "Dara O'Briain's school of hard sums" TV show (series 3).
2012	Appeared on BBC's consumer affairs programme Watchdog on the maths of mortgages.
	Freelance writer for The Times. Articles on the mathematics of the Olympics and the
	mathematics of flight.
	Mathematical consultant on "Dara O'Briain's school of hard sums" TV show (series 2).
	Problem setter for The Times series of books "Everything is mathematical".
2011-Present	Director and trustee of "MathsWorldUK", the U.K.'s fledgling Mathematical Museum project.
2011	Appeared on the BBC's flagship science programme Bang Goes the Theory discussing the
	properties of conic sections with Dr Yan Wong.
	Mathematical consultant on "Dara O'Briain's school of hard sums" TV show (series 1).
2009-2011	Sub-editor of and contributor to the Oxford Student science magazine Bang!
	• Editing (for content and style) three popular science articles per issue.
	• Contributions include "The poetry of pi", "To infinity and beyond" and "The Domino
	Effect".
2010-2011	Consultant for the "Maths in the City" walking tours project with Professor Marcus
	Du Sautoy.
2009-Present	STEM ambassador – developing and delivering a range of widening participation events.
2009-2015	Senior member of mathematical out-reach group M ³ (The mathemagicians with Professor
	Marcus Du Sautoy):
	• Opened the Oxfordshire Science Festival 2010 with a talk on the Mathematics of Music.
	 Talk with Professor Marcus Du Sautoy at Science Oxford - "An ABC of 123".
	Mathematical Biology event at the Manchester Science festival.

• A variety of school out-reach days, science festivals and carnivals.

Other Attributes

Programming: MATLAB (advanced), C++ (proficient), Maple (proficient).
I.T.: Proficient Linux and LaTeX user and user of Office programmes.
Languages: French, good written and spoken.

Publications

- 1. **C.A. Yates**, M.J. Ford and R.L. Mort, (2017). "A multi-stage representation of cell proliferation as a Markov process". *Bull. Math. Biol. Online.*
- 2. R.J.H. Ross, C.A. Yates and R.E. Baker, (2017). "Variable species densities are induced by volume exclusion interactions upon domain growth". *Phys. Rev. E* 95(3).
- 3. R.J.H. Ross, R.E. Baker, A. Parker, M. Ford, R. Mort and C.A. Yates (2017). "Using approximate Bayesian computation to quantify cell-cell adhesion parameters in a cell migratory process". *npj Systems Biology and applications 3(1)*.
- 4. C. Lester, C.A. Yates and R. E. Baker, (2017). "Efficient parameter sensitivity computation for spatially-extended reaction networks". J. Chem. Phys. 146(4).
- 5. R.N. Kelsh, K. Camargo Sosa, J. Owen and C.A. Yates (2016). "Zebrafish adult pigment stem cells are multipotent and form pigment cells by a progressive fate restriction process". *BioEssays 39(3)*.

- 6. R.J.H. Ross, R.E. Baker and C.A. Yates (2016). "The effect of domain growth on spatial correlations". *Physica A* 466 334-345.
- 7. B. Franz, J.P. Taylor-King, C.A. Yates, R. Erban (2016). "Hard-sphere interactions in velocity jump models". *Phys. Rev. E* (*PRE*) 94(1).
- 8. J.U. Harrison and C.A. Yates (2016). "A hybrid algorithm for coupling PDE and compartment-based dynamics". J. R. Soc. *Int.* 13(122).
- 9. R.J.H. Ross, R.E. Baker, C.A. Yates (2016) "How domain growth is implemented determines the long-term behavior of a cell population through its effect on spatial correlations". *Phys. Rev. E (PRE)* 94 012408.
- 10. P.R. Taylor, M.J. Simpson, R.E. Baker and C.A. Yates, (2016) "Coupling volume-excluding compartment-based models of diffusion at different scales: Voronoi and pseudo-compartment approaches". J. R. Soc. Int. 13(122)..
- 11. Lester, R.E. Baker, M.B. Giles and C. Yates (2016). "Extending the multi-level method for the simulation of stochastic biological systems". *Bull. Math. Bio.* 78(8).
- R.L. Mort*, R.J.H. Ross*, K.J. Hainey, O. Harrison, M.A. Keighren, G. Landini, R.E. Baker, K.J. Painter, I.J. Jackson, C.A. Yates (2016). "Reconciling diverse mammalian pigmentation patterns with a fundamental mathematical model" *Nat. Comms* 7 10288. Supplementary material to accompany this paper can be found here.
- 13. P.R. Taylor, C.A. Yates, M.J. Simpson, R.E. Baker (2015) " Reconciling transport models across scales: The role of volume exclusion". *Phys. Rev. E (PRE)* 92(4) 040701
- 14. L. Dyson*, **C.A. Yates***, J. Buhl A.J. McKane (2015). "**Onset of collective motion in locusts is captured by a minimal model**" *Phys. Rev. E (PRE)* 92(5) 052708. Supplementary material to accompany this paper can be found here.
- 15. C.A. Yates, A. Parker and R.E. Baker (2015) "Incorporating pushing in exclusion process models of cell migration" *Phys. Rev. E (PRE)* 91(5) 052711.
- 16. C.A. Yates and M.B. Flegg (2015) "The pseudo-compartment method for coupling PDE and compartment-based models of diffusion" *Journal of the Royal Society, Interface (JRSI)* 12(106) 20150141. Supplementary material to accompany this paper can be found here.
- 17. R.J.H. Ross, C.A. Yates and R.E. Baker (2015). "Inference of cell-cell interactions from population density characteristics and cell trajectories on static and growing domains" *Mathematical Biosciences* 26(11) 108-118.
- 18. B, Knapp, R. Bardenet, ..., C.A. Yates, D. Gavaghan and C.M. Deane (2015). "Ten simple rules for a successful crossdisciplinary collaboration" *PLoS Computational Biology* 11(4) e1004214.
- 19. J. P. Taylor-King, B. Franz, C.A. Yates and R. Erban (2015). "Mathematical Modelling of Turning Delays in Swarm Robotics" (Accepted for *IMA Journal of Applied Mathematics*).
- 20. P. Taylor, R.E. Baker and C.A. Yates (2015). "Deriving appropriate boundary conditions, and accelerating positionjump simulations, of diffusion using non-local jumping" *Physical Biology* 12(1) 016006.
- 21. C. Lester, C.A. Yates, M.B. Giles, and R.E. Baker (2015). "An adaptive multi-level simulation algorithm for stochastic biological systems" *Journal of Chemical Physics* 142(2) 024113.
- 22. C.A. Yates (2014). "Discrete and continuous models for tissue growth and shrinkage" Journal of Theoretical Biology (JTB) 350 37-48.
- 23. J.M. Osborne, M.O. Bernabeu ... C.A. Yates et al. (2014) "Ten Simple Rules for Effective Computational Research" *PLoS Computational Biology* 10(3) e1003506. Supplementary material to accompany this paper can be found here.
- 24. C.A. Yates and R.E. Baker (2013). "The importance of the Voronoi domain partition for position-jump reactiondiffusion processes on non-uniform rectilinear lattices." *Physical Review E (PRE)* 88(5) 054701. Supplementary material to accompany this paper can be found here.
- G. Rosser, A.G. Fletcher, D.A. Wilkinson, J.A. de Beyer, C.A. Yates, J.P. Armitage, P.K. Maini and R.E. Baker (2013). " Novel methods for analysing bacterial tracks reveal persistence in *Rhodobacter sphaeroides*" *PLoS Computational Biology* 9(10) e1003276.
- 26. **C.A. Yates** and R.E. Baker (2013). "**Isotropic model for cluster growth on a regular lattice**". *Physical Review E (PRE)* 88(2) 023304. Supplementary material to accompany this paper can be found here.
- 27. C.A. Yates and G. Klingbeil (2013). "Recycling random numbers in the stochastic simulation algorithm" *Journal of Chemical Physics (JCP)* 138(9) 094103.
- 28. C.A. Yates, R.E. Baker R. Erban and P.K. Maini (2012). "Going from microscopic to macroscopic on nonuniform growing domains" *Physical Review E (PRE)* 86 021921. Supplementary material to accompany this paper can be found here.
- 29. C.A. Yates (2012) "Comparing stochastic discrete and deterministic continuum models of cell migration". *ESMTB Communications* 1(15) 31-36.
- R. Thompson, C.A. Yates and R.E. Baker (2012). "Modelling cell migration and adhesion during development" Bulletin of Mathematical Biology 72(12) 2793-2809.
- T. Wood, C.A. Yates, D. Wilkinson and G. Rosser (2012). "Simplified multitarget tracking using the PHD filter for microscopic video data". *IEEE Transactions on Circuits and Systems for Video Technology (IEEE. T. Circ. Syst. Vid.)* 22(5) 702-713.
- 32. C.A. Yates and K. Burrage (2011). "Look before you leap: A confidence-based method for selecting species criticality whilst avoiding negative populations in τ-leaping". *Journal of Chemical Physics (JCP)* 134, 084109.
- 33. C.A. Yates, R. Baker, R. Erban and P.K. Maini (2011). "Refining self-propelled particle models for collective behaviour". *Canadian Applied Math Quarterly (CAMQ)* 18(3).
- 34. C. Escudero, C.A. Yates, J. Buhl, I.D. Couzin, R. Erban, I.G. Kevrekidis (2010). "Ergodic directional switching in mobile insect groups". *Physical Review E (PRE)*) 82(1) 11926.
- 35. R.E. Baker, C.A. Yates and R. Erban (2009). "From Microscopic to Macroscopic Descriptions of Cell Migration on Growing Domains". *Bulletin of Mathematical Biology* 72(3) 719-762.
- 36. C.A. Yates, R. Erban, C. Escudero, I. Couzin, J. Buhl, I. Kevrekidis, P. Maini and D. Sumpter, (2009). "Inherent noise can facilitate coherence in collective swarm motion". *Proceedings of the National Academy of Sciences (PNAS)* 106(14) 5464-5469. Supplementary material to accompany this paper can be found here.

Papers submitted and in preparation

- C.A. Yates, M.J. Ford, R.L. Mort "A multi-stage representation of cell proliferation as a Markov Process" (under review at Bulletin of Mathematical Biology).
- G. Chappelle, C.A. Yates "Incorporating pulling in on-lattice models of cell migration." (In preparation).
- E. Gavagnin, C.A. Yates "Modelling persistence in on-lattice models of cell migration." (In preparation).
- E. Gavagnin*, J. Owen*, C.A Yates "Re-evaluating the on-lattice pair-correlation function." (In preparation).
- C. Smith, C.A. Yates "The auxiliary region method (ARM) for coupling PDE and Brownian dynamics" (In preparation).
- C. Smith, C.A. Yates "Hybrid methodologies for reaction-diffusion mechanisms" (In preparation).
- C. Smith, C.A. Yates "Implementing hybrid coupling methodologies on growing domains" (In preparation).
- M. Malickova, C.A. Yates, K. Bodova (2017). A stochastic model of ant trail following with two pheromones" (under review at *Journal of the Royal Society Interface (JRSI)*).
- M. Bentley, C.A. Yates, J. Hein, G. Preston, K. Foster (2017) "Molecular evolution of cooperative traits in bacteria" (In preparation).
- M.C. Stoddard*, C.A. Yates* and Rick Prum (2017) "How the eggshell got its spots: a computational model of avian eggshell pigmentation patterns" (In preparation).

* Denotes joint first authorship.

Selected Talks

05-2016	Invited speaker at the Systems Biology seminar at the University of Warwick "Hybrid frameworks for modelling reaction diffusion processes"
04 2016	modenning reaction-unitusion processes . Lastical angeless at the the entries have been at the University of Dath "University of Dath"
04-2010	modelling reaction diffusion processes"
04 2016	Dianary spacker at the workshon "Developing afficient methodologies for modelling stochastic dynamical
04-2010	systems in Biology" University of Bath "Hybrid framoworks for modelling reaction diffusion processes"
06 2016	Systems in Biology, Oniversity of Baun Tryona nameworks for modeling reaction-antasion processes.
00-2010	"Connecting scores, and fine argined values excluding module of diffusion"
07 2017	Connecting coarse- and nine-grained volume excluding models of diffusion .
0/-2016	Invited speaker at the Evolution group seminar series at the University of Bath Biology and Biochemistry
0.4.004.4	Department. "Hybrid frameworks for modelling cell migration".
06-2016	Invited speaker at the Spatially Distributed Stochastic Dynamical Systems in Biology as part of the
	Newton Institute programme on Stochastic Dynamical Systems in Biology: Numerical Methods and
	Applications. "Hybrid frameworks for modelling cell migration".
05-2016	Invited speaker at the Cell and Developmental Biology Seminar series at the University of Bath Biology
	and Biochemistry Department. "Hybrid frameworks for modelling cell migration".
05-2016	Invited speaker at the applied non-linear mathematics Seminar at the University of Bristol Engineering
	Department. "Hybrid frameworks for modelling cell migration".
04-2016	Invited speaker at the workshop on "fluctuation-driven phenomena in biological systems" at the
	University of Warwick Mathematics department. "Hybrid frameworks for modelling cell migration".
11-2015	Invited speaker at University of Birmingham Applied Mathematics Seminar.
10-2015	Invited speaker at the Biomath seminar series, Chalmers University, Gothenburg, Sweden.
09-2015	Contributed talk at the IMA Conference on Numerical Methods for Simulation, University of Oxford,
	"The pseudo-compartment method for coupling PDE and compartment-based models of diffusion".
06-2015	Speaker, chair and organizer at SMB mini-symposium on "Multiscale hybrid modelling of stochastic
	reaction-diffusion systems", Atlanta, Georgia, "The pseudo-compartment method for coupling PDE and
	compartment-based models of diffusion".
03-2015	Invited speaker at the SAMBa Mathematical Biology month seminary series, University of Bath.
02-2015	Invited speaker at the Condensed Matter Theory group meeting, University of Bath "Discrete-state Multi-
	level simulation for modelling biological processes."
11-2014	Invited speaker at the BIRS workshop on "Particle-based stochastic Reaction-Diffusion Models in
	Biology" in Banff, Canada, "A PDE/compartment hybrid method for simulating stochastic reaction-
	diffusion systems."
10-2014	Invited speaker, the "Imperial Biomaths" seminar series, Imperial College London, "Discrete-state Multi-
	level simulation for modelling biological processes."
06-2014	Speaker, chair and organizer at ECTMB mini-symposium on "Position-jump models of biological
	processes on irregular lattices", Gothenburg, Sweden, "Relevance of the Voronoi domain partition for
	position-jump reaction-diffusion processes on non-uniform rectilinear lattices".
06-2014	Invited speaker at ECTMB mini-symposium on "Collective motion of fewer than 100 particles",
	Gothenburg, Sweden, "Spatial "self-propelled particle" and non-spatial "reaction-network" models explain
	locust swarm cohesion".
05-2014	Invited speaker, CoMPLEX, University College London, "Modelling Melanocyte cell migration".
03-2014	Invited speaker, School of Physics and Astronomy, University of Manchester. "Revisiting locust switching
	behaviour".
11-2013	Invited speaker at the Department of Mathematical Sciences, University of Essex. "Modelling Melanocyte
	cell migration".
10-2013	Invited speaker. School of Physics and Astronomy. University of Manchester, "Modelling Melanocyte cell
	migration".
11-2012	Invited speaker. Mathematical Biology seminar, Heriot-Watt University
10-2012	Invited speaker, statistics workshop, University of Oxford, "From Antigenic variation to antZ"
07-2012	Invited speaker. University of Hakodate. Japan.
05-2012	2020 science seminar series. "From Antigenic variation to AntZ"
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03-2012	Invited speaker, CoSy Lunch Seminar series, University of Uppsala, Sweden. "Modelling cell migration:
	from discrete to continuous".
02-2012	Invited speaker, Computational Biology group meeting, University of Oxford. "Stochastic modelling:
	From locusts to egg-shells".
05-2011	Applied mathematics talk, University of Oxford mathematics open day for prospective undergraduate students.
04-2011	Talk/discussion "Return to Eden: how biologically relevant can on-lattice models <i>really</i> be?". Oxford
	Cell-Based Modelling series.
10-2010	Invited Speaker, Math-Bio-Medicine (MBM) seminar series, University of Leeds. "United by noise:
	randomness helps swarms stay together".
09-2010	Invited speaker, Culham Science Centre (home of UK's fusion research programme, and JET). "United by
	noise: randomness helps swarms stay together".
11-2009	Junior Applied Mathematics Seminar "Comparing stochastic and deterministic models for cell migration".
05-2009	Invited speaker, Department of Engineering, Princeton University, "United by noise: randomness helps swarms stay together".
05-2009	Mini-symposium speaker, SIAM Snowbird Dynamical Systems conference, Snowbird, Utah. "United by
	noise: randomness helps swarms stay together".
03-2009	Invited speaker, 2nd Annual Oxford SIAM Student Chapter Conference. "United by noise: randomness
	helps swarms stay together".
10-2008	Junior Applied Mathematics Seminar. "Locust Pocus: how does randomness help swarms stay together?"

Referees

- Professor Philip K. Maini (Director, Wolfson Centre for Mathematical Biology and former D.Phil. supervisor). Wolfson Centre for Mathematical Biology, Mathematical Institute, University of Oxford, Andrew Wiles Building, Radcliffe Observatory Quarter, Woodstock Road, Oxford, OX2 6GG, UK. Email: maini@maths.ox.ac.uk
- Professor David J. Gavaghan (Director, Doctoral Training Centre and D.Phil. examiner). Department of computer science, Wolfson Building, Parks Road, Oxford, OX1 3QD. Email: david.gavaghan@dtc.ox.ac.uk.

Professor David Sumpter (Professor of Applied Mathematics and Former M.Sc. supervisor). Matematiska Institutionen, Uppsala Universitet, Box 480, 751 06 Uppsala, Sweden. Email: david@math.uu.se.