Tyler Cassidy

Lecturer in Mathematical Biology University of Leeds. Email: t.cassidy1@leeds.ac.uk Tel: +44-7926-421397 Webpage: ttcassid.github.io

Interests: Mathematical physiology/immunology, treatment resistance, dynamical systems, delay differential equations, structured population models

Education	
Ph.D. Mathematics and Statistics	2015-2019
McGill University, Montréal, Canada	
B.Sc. (Honors) Applied Mathematics, First Class Honors	2011-2015
University of Alberta, Edmonton, Canada	
Academic Positions	

Lecturer (Assistant Professor) in Mathematical Biology	2022-Present
University of Leeds	
Visiting Faculty	2021-Present
Los Alamos National Laboratory	
Senior Scientist	2021-2022
Pfizer Inc: Oncology Research Unit	
Postdoctoral Research Associate	2019-2021
Theoretical Biology and Biophysics, Los Alamos National Laboratory	
Junior Fellow	2018
Institut Mittag-Leffler	

Publications

- 1. **Cassidy, T.**, A continuation technique for maximum likelihood estimators in biological models, 85, 90 (2023). https://doi.org/10.1007/s11538-023-01200-0, *Bulletin of Mathematical Biology*, arXiv:2303.09194
- Cassidy, T., Gillich^{*}, P., Humphries, A.R., and van Dorp, C.H., Numerical methods and hypoexponential approximations for Gamma distributed delay differential equations, Volume 87, Issue 6, December 2022, Pages 1043–1089, *The IMA Journal of Applied Mathematics*
- Sanche, S., Cassidy, T., Chu, P., Perelson, A.S., Ribeiro, R.M., and Ke, R., A simple model of COVID-19 explains disease severity and the effect of treatments, *Scientific Reports*, 12, 14210 (2022), DOI: 10.1038/s41598-022-18244-2
- 4. Stephenson, K.E., Julg, B., Tan, C.S., Zash, R., Walsh, S.R., Rolle, C-P., Monczor, A.N., Lupo, S., Gelderblom, H.C., Ansel, J.L., Kanhilal, D.G., Maxfield, L.F., Nkolola, J., Borducchi, E.N., Abbink, P., Liu, J., Peter, L., Chandrashekar, A., Nityanandam, R., Lin, Z., Setaro, A., Sapiente, J., Chen, Z., Sunner, L., Cassidy, T., Bennett, C., Sato, A., Mayer, B., Perelson, A.S., deCamp, A., Priddy, F.H., Wagh, K., Giorgi, E.E., Yates, N.L., Arduino, R.C., DeJesus, E., Tomaras, G.D., Seaman, M.S., Korber, B., and Barouch, D.H., Safety, pharmacokinetics, and antiviral activity of PGT121, a broadly neutralizing monoclonal antibody against HIV-1: a randomized, placebocontrolled, phase 1 clinical trial, *Nature Medicine*, 27, 1718–1724 (2021), DOI: 10.1038/s41591-021-01509-0.
- Cassidy, T., Nichol, D., Robertson-Tessi, M., Craig, M., and Anderson, A.R.A., The role of memory in non-genetic inheritance and its impact on cancer treatment resistance, *PLOS Computational Biology*, 17(8), 2021, e1009348, DOI: 10.1371/journal.pcbi.1009348
- Ismail, S.D., Riou, C., Joseph, S.B., Archin, N.M., Margolis, D.M., Perelson, A.S., Cassidy, T., Abrahams, M-R., Moeser, M., Council, O.D., McKinnon, L.R., Osman, F., Karim, Q.A., Abdool Karim, S.S., Swanstrom, R., Williamson, C., Garrett, N.J., Burgers, W.A., Immunological correlates of the HIV-1 replication-competent reservoir size, *Clinical Infectious Diseases*, 73, 8 (2021), 1528–1531, https://doi.org/10.1093/cid/ciab587.
- Cassidy, T., Distributed Delay Differential Equation Representations of Cyclic Differential Equations, SIAM Journal on Applied Mathematics, 81(4), 1742–1766, DOI: doi.org/10.1137/20M1351606

- 8. Jenner, A.L., **Cassidy, T.**, Belaid^{*}, K., Bourgeois-Daigneault, M.C., and Craig, M., In silico trials predict that combination strategies for enhancing vesicular stomatisis oncolytic virus are determined by tumour aggressivity, *Journal for ImmunoTherapy of Cancer* (2021), 9:e001387. doi: 10.1136/jitc-2020-001387
- 9. Cassidy, T., Humphries, A.R., Craig, M., and Mackey, M.C., Characterizing chemotherapy-induced neutropenia and monocytopenia through mathematical modelling, *Bulletin of Mathematical Biology* 82, 104, (2020), DOI: 10.1007/s11538-020-00777-0
- Cassidy, T. and Craig, M., Determinants of combination GM-CSF immunotherapy and oncolytic virotherapy success identified through in silico treatment personalization, *PLOS Computational Biology*, 15(11), 2020,: e1007495, DOI: 10.1371/journal.pcbi.1007495
- 11. Cassidy, T. and Humphries, A.R., A Mathematical Model Of Viral Oncology As An Immuno-Oncology Instigator, Mathematical Medicine and Biology: A Journal of the IMA, 37(1):117-151, (2020), DOI:10.1093/imammb/dqz008.
- Cassidy, T., Craig, M. and Humphries, A.R., Equivalences Between Age Structured Models and State Dependent Distributed Delay Differential Equations, *Mathematical Biosciences and Engineering*, (2019), 16(5): 5419-5450. DOI: 10.3934/mbe.2019270
- De Souza, D.C, Craig, M., Cassidy, T., Li, J., Nekka, F., Bélair, J. and Humphries, A.R., Transit and lifespan in neutrophil production: implications for drug intervention, *Journal of Pharmacokinetics and Pharmacodynamics*, (2018) 45: 59. DOI: 10.1007/s10928-017-9560-y
- 14. Cassidy, T., Gaudreau, P., and Safouhi, H. On the Computation of Eigenvalues of the Anharmonic Coulombic Potential. *Journal of Mathematical Chemistry*, (2018) 56: 477. https://doi.org/10.1007/s10910-017-0801-5

Submitted

A **Cassidy, T.**, Stephenson K.E, Barouch, D.H., and Perelson, A.S., Modeling the development of resistance to the HIV-1 broadly neutralizing antibody PGT-121

Selected Awards

NSERC Postdoctoral fellowship : Wolfson Center for Mathematical Biology, University of Oxford Government of Canada Declined for permanent position at University of Leeds	Declined
Institut Mittag-Leffler Junior Fellowship Institut Mittag-Leffler	2018
NSERC Postgraduate Scholarships: Doctoral Award Government of Canada	2018-2021
FRQNT Doctoral Scholarship: Government of Quebec Declined for NSERC PGS award	Declined
Lorne Trottier Science Accelerator Fellowship McGill University	2018- 2019
Murata Family Fellowship McGill University	2018- 2019
Sir James Lougheed Award of Distinction Government of Alberta	2015, 2017
Graduate Student Fellowship Center for Applied Mathematics in Biology and Medicine	2016, 2017

Student Mentoring

Graduate Students

Rachel Sousa: Development of resistance in the MAPK pathway, Oncology Research Unit-Boulder, Pfizer, Inc.

Undergraduate Honours Research Project

Jean Chillet: Characteristic Roots of Gamma Distributed Delay Differential Equations, Fall 2018-Winter 2019, McGill

*Undergraduate student

University

Peter Gillich: Numerical Methods for Gamma Distributed Delay Differential Equations, Fall 2019, McGill University

 $Undergraduate\ Summer\ Research$

Peter Gillich: Numerical Methods for Gamma Distributed Delay Differential Equations, NSERC USRA 2019, McGill University

Katia Belaid: Optimizing Combination Oncolytic Virus Therapies, Université de Montréal

Teaching

Instructor of Record:

MATH 1005: Core mathematics, 2023, University of Leeds

MATH 2391: Nonlinear differential equations, 2024, University of Leeds

Supervisor:

MATH 3001: Mathematical biology, Project in Mathematics, 2023-2024, University of Leeds

Examiner:

MATH 3001: Symmetry in Escher's Drawings, Project in Mathematics, 2022-2023, University of Leeds

Teaching Assistant:

MATH 141: Calculus II (2017, 2018) [Departmental Teaching Assistant Award, 2017 and 2018], McGill University MATH 122: Calculus for Management (2016), McGill University

STATQ 151: Applied Statistics (2013), University of Alberta

MATHQ 100: Beginner Calculus I (2013), University of Alberta

MATHQ 101: Beginner Calculus II (2014, 2015), University of Alberta

MATHQ 102: Applied Linear Algebra (2013, 2014, 2015), University of Alberta

MATHQ 113: Introductory Calculus I (2013, 2014), University of Alberta

Invited Talks

British Society of Immunology Mathematical Immunology and Virology Meeting Serum Heptatis B RNA is an informative biomarker of capsid protein allosteric modulator efficacy	05/2023
Quantitative T-cell Immunology and Immunotherapy conference Early warning signals to avoid chemotherapy induced neutropenia	05/2023
Grinnell College Mathematics and Statistics Colloquium Developing mathematical models to understand and improve HIV-1 treatments	04/2023
LMS workshop on the mathematics of delayed phenomena Numerics and approximations for gamma distributed delay differential equations	03/2023
University of Leeds Applied Mathematics Seminar Modelling across scales in viral dynamics	03/2023
Pfizer Excellence: Scientific Seminar Series <i>Quantitative systems pharmacology virtual population simulations to examine efficacy of SHP2i + lorlatinib ir</i> <i>for ALK+ NSCLC</i>	07/2022 nhibition
Colorado School of Mines Quantitative Biosciences and Engineering Seminar <i>Early warning signals to avoid chemotherapy induced neutropenia</i>	04/2022
Symposium Annuel en Mathématiques pour un Avenir en Recherche et en Industrie Mathématiques en Médincine et Industrie	03/2022
Creighton University Mathematical Medicine Seminar Understanding and avoiding resistance to anti-cancer therapies	01/2022
CRM Computational Modelling of Cancer Biology and Treatments Modelling intra- and inter- patient heterogeneity: Structured equations and virtual clinical trials	07/2021
Albion College FURSCA Seminar Avoiding failure of targeted anti-cancer therapies	06/2021
Pfizer, Inc. Early Clinical Development Seminar <i>Quantitative approaches to treatment personalization and optimization</i>	05/2021

SIAM/CAIMS Joint Annual Meeting	07/2020
Insights from phenotype and age structured equations to avoid chemotherapeutic drug resistance	
York University Laboratory of Industrial and Applied Mathematics Seminar Using Structured Equations to Control Tumour Evolution and Avoid Chemotherapeutic Resistance	05/2020
Université de Montréal Student Seminar Structured Equations and Cancer Therapies	10/2019
Society for Mathematical Biology Annual Meeting Innate Immune System Regulation in Health and Disease	07/2019
Canadian Applied and Industrial Mathematics Society Annual Meeting The Linear Chain Trick in Modelling Drug Effects on Neutrophil Response	06/2019
Helmholtz Center for Infection Research Systems Immunology Seminar Modelling and Optimizing Immune Support of Cancer Virotherapy	03/2019
Pfizer Inc. Quantitative Systems Pharmacology in Early Clinical Development Seminar Understanding and Exploiting Immune Support of Cancer Virotherapy	02/2019
Moffitt Cancer Center Integrated Mathematical Oncology Seminar Understanding and Optimizing Cancer Virotherapy	02/2019
Université de Montréal Séminaire de biologie quantitative et computationnelle <i>Understanding and Optimizing Cancer Virotherapy</i>	01/2019
University of Nottingham Centre for Mathematical Medicine and Biology Seminar <i>Modelling Viral Therapy and Immune Recruitment</i>	11/2018
Center for Applied Mathematics in Biology and Medicine Seminar <i>Mathematical Modelling of Cyclic Neutropenia</i>	01/2017
Society of Industrial and Applied Mathematics Life Sciences Meeting Treating and Avoiding Hematological Disease: Better Medicine Through Mathematics?	07/2016

Contributed Talks

Los Alamos National Laboratory Theoretical Biology and Biophysics Seminar Numerical methods and hypoexponential approximations for gamma distributed delay differential equations	06/2021
Los Alamos National Laboratory Theoretical Biology and Biophysics Seminar	09/2020
Transit compartmental representations of functional differential equations	
Los Alamos National Laboratory Theoretical Biology and Biophysics Seminar	02/2020
Insights from phenotype and age structured equations to avoid chemotherapeutic drug resistance	
Canadian Applied and Industrial Mathematics Society Annual Meeting Bet-hedging and the Development of Resistance	06/2019
Society of Industrial and Applied Mathematics Dynamical Systems Meeting	05/2019
Snowbird, Utah, USA	
A Recipe for State Dependent Distributed Delay Differential Equations	
10th Swedish Meeting on Mathematics in Biology	11/2018
A Mathematical Model of Viral Oncology	
Society of Industrial and Applied Mathematics Life Sciences Meeting	08/2018
A Mathematical Model of Viruses as Instigators of Cancer Immunotherapy	
6th G. J. Butler Memorial Conference	07/2018
A Mathematical Model of Viral Oncology	
Canadian Applied and Industrial Mathematics Society Annual Meeting	06/2018
A Mathematical Model of Oncolytic Viruses	
Biomath 2018	05/2018
Can Viruses Fight Cancer for Us?	
McGill University Graduate Student Seminar	01/2018
To Infinity and Back-Delays in Mathematics	
Pacific Institute of Mathematics and Statistics Young Researchers Conference Mathematical Modelling of Cyclical Neutropenia	06/2016
Pacific Institute of Mathematics and Statistics Young Researchers Conference <i>The Use of the DECSM to Produce Numerical Solutions of the Schrödinger equation</i>	05/2015

Tyler Cassidy

Poster Presentations		
Cancer Adaptive Therapy Models Applying population dynamics perspectives to avoid phenotypic drug resistance	12/2020	
Workshop on Mathematical Ecology: Modeling Structured Populations Does Heterogeneity in Infection Duration Matter? Fields Institute Travel Award Winner of Student Poster Award	06/2019	
McGill Physiology Research Day Can Viruses Fight Cancer for Us? Winner of Student Poster Award	05/2018	
Montreal Immunology Meeting Quantitative Systems Biology Model of Myelopoiesis	11/2017	
Society of Industrial and Applied Mathematics Life Sciences Meeting Mathematical Modelling Based Hypothesis for the Origins of Cyclical Neutropenia	07/2016	
McGill Physiology Research Day Mathematical Modelling of Cyclical Neutropenia	05/2016	

Professional Service

Committee membership

School of Mathematics Research and Innovation Committee, early career representative, University of Leeds, 2023present

Seminar Organizer

University of Leeds Mathematical Biology Seminar

Workshop Organizer

Problems and solutions in lifting individual behaviour to population level dynamics CRM-CAMBAM Workshop in Mathematical Biology 2020

Session Organizer

2. Numerical methods for population models in biology SCICADE 2022

1. Quantitative approaches to unravel immune function and immunity Society for Mathematical Biology Annual Meeting 2019

Reviewer

Bulletin of Mathematical Biology, eLife, Journal of Pharmacokinetics and Pharmacodynamics, PLOS Computational Biology, Mathematical Medicine and Biology, ImmunoInformatics, Journal of Biological Dynamics, Physical Review E, Frontiers in Oncology, Applied Mathematics and Computation, PLOS One, Computers and Mathematics with Applications, Mathematical Biosciences and Engineering, Chaos: An Interdisciplinary Journal of Nonlinear Science, Journal of Mathematical Biology, Progress in Biophysics and Molecular Biology, International Journal for Numerical Methods in Biomedical Engineering

CAMBAM Student Seminar

Organizer of a Montréal wide weekly mathematical biology student seminar Montréal, Quebec, Canada

2016-2018