Ian Lizarraga

CONTACT INFORMATION	489 Carslaw I Mathematics University of Camperdown Australia	Department Sydney	Email: ian.lizarraga@sydney.edu.au Homepage: https://ianlizarraga.github.io/
ACADEMIC POSITIONS	2018-2022	v	w ey School of Mathematics and Statistics n Wechselberger & Robert Marangell
	2017–2018	Visiting Assistant Cornell University	
EDUCATION	2011–2017		athematics Applied Mathematics sckenheimer & Steven Strogatz
	2008-2011	BA in Mathematic Northwestern Univ Thesis advisor: Fro	v
RESEARCH INTERESTS		ngular perturbation the	heory, model reduction in coupled oscillators, commanifolds

Publications an Projects

Publications and Preprints and drafts are available on https://ianlizarraga.github.io/

- I.L. and T. Vo, Spatiotemporal canards and trigger waves in reaction-diffusion equations, in progress (2020)
- I.L. and M. Wechselberger, Delayed and singular Hopf bifurcations in nonstandard slow-fast systems, in progress (2020)
- I.L., B. Rink, and M. Wechselberger, Parametrisation method for multiple-timescale dynamical systems, in prep. (2020)
- I.L., R. Marangell, and M. Wechselberger, Slow Unfoldings of Contact Singularities in Singularly Perturbed Systems Beyond the Standard Form, J. Nonlinear Sci. (2020)
- I.L. and M. Wechselberger, Computational singular perturbation method for non-standard slow-fast systems, SIADS 19-2 (2020)
- I.L., Modeling mixed-mode oscillations near a tangency of slow manifolds, preprint available on homepage, accepted to Chaos (2019)
- J. Guckenheimer and I.L., Shilnikov homoclinic bifurcation of mixed-mode oscillations, SIAM J. Appl. Dyn. Syst. 14-2 (2015)
- I. Kloumann, I.L., and S. Strogatz, *Phase diagram for the Kuramoto model with van Hemmen interactions*, Physical Review E 89, 012904 (2014)
- J. Teyssandier, S. Naoz, I.L., and F. Rasio, Extreme orbital evolution from hierarchical secular coupling of two giant planets, The Astrophysical Journal 779 166 (2013)

Theses

- Complex Mixed-Mode Oscillations and a Search for Oscillator Glass, Cornell University Ph.D. Thesis (2017)
- Secular Dynamics of Three-Body Systems and the Origins of Retrograde Hot Jupiters, Northwestern University Senior Thesis (2011)

Talks	$2020~\mathrm{Mar}$	VIC-Anziam Lecture, University of Melbourne, Australia [†] (postponed due to COVID-19 pandemic)
	$2020~\mathrm{Mar}$	Applied Maths Seminar, Monash Úniversity, Australia† (postponed
		due to COVID-19 pandemic)
	2020 Feb	ANZIAM, Hunter Valley, NSW, Australia
	$2019 \mathrm{Dec}$	Applied Maths Seminar, UNSW, Australia [†]
	2019 Nov	SDG Conference, Margaret River, WA, Australia
	2019 July	Equadiff, Universiteit Leiden, Netherlands [†]
	2019 July	Edinburgh Slow-Fast-Ival Workshop, Edinburgh, UK
	2019 May	SIAM Conference on Dynamical Systems, Snowbird, UT, USA
	2019 Feb	ANZIAM, Nelson, New Zealand
	2018 Nov	SDG Conference, Blackheath, NSW, Australia
	2018 Oct	Sydney Dynamics Group Seminar [†] , Sydney, NSW
	2017 Aug	Cornell University Applied Math Talk, Ithaca, NY, USA
	2015 May	SIAM Conference on Dynamical Systems [†] , Snowbird, UT, USA
	2015 Mar	Cornell Dynamical Systems Seminar, Ithaca, NY, USA
	2014 Jul	SIAM Annual Meeting, Chicago, IL, USA
	2013 Nov	Cornell SCAN Seminar, Ithaca, NY, USA [†]
	$2012 \mathrm{Dec}$	Cornell Topics in PDEs Seminar, Ithaca, NY, USA

$[^{\dagger}$ invited talks]

Honors and Awards	2019 2019	Robert Bartnik Visiting Fellowship, Monash University Accommodation Funding, TU Munich, Germany Dynamics & Geometry Summer School
	2014	SIAM Student Travel Award
	2011	Cornell University Graduate Research Fellowship
	2011	Magna cum laude, Phi Beta Kappa, Sigma Pi Sigma
	2011	Rhodes Scholarship finalist
	2011	CIERA Summer Research Funding (PI: Fred Rasio)
	2010	Belize Ministry of Education Senior Fellowship (USD 20,000)
	2010	Northwestern University Summer Research Grant
	2010	Oak Ridge National Laboratory Summer Biophysics Grant
	2009	NSF Summer Research Funding (PI: Adilson Motter)

Teaching Instructorships

2008

2020 Sem 1	Math 3063: Differential Equations with Applications to Biology (120
	students)
2019 Sem 1	Math 3063: Differential Equations with Applications to Biology (120
	students)
2018 Sp	Math 1110: Calculus I (60 students)
2017 Fa	Math 1120: Calculus II (60 students)

Belize Ministry of Education CAPE First Prize (USD 40,000)

 $TA:\ Teaching\ Assistantship;\ GA:\ Grading\ Assistantship$

$2017 \mathrm{Sp}$	TA	Math 2210: Multivariable Calculus
2016 Fa	TA	Math 2940: Linear Algebra for Engineers (Head TA for 15 sections
		and ~ 450 students)
$2016 \mathrm{Su}$	GA	Math 1110: Calculus I
$2016 \mathrm{Sp}$	TA	Math 1106: Calculus for the Life and Social Sciences
2015 Fa	TA	Math 2210: Linear Algebra
$2015 \mathrm{Sp}$	TA	Math 2940: Linear Algebra for Engineers
2014 Fa	GA	Math 4200: Diff Eqs. and Dynamical Systems
$2013 \mathrm{Sp}$	GA	MAE 5780: Nonlinear Dynamics and Chaos
2012 Fa	TA	Math 1910: Single Variable Calculus

Refereeing

I have served as a referee for Nonlinearity, CHAOS, DCDS-B, and Physica D.

2020 - 2021	Organizer, Matrix Institute Workshop on Multiple-Timescale Dy-
	namical Systems, Creswick, Victoria, Australia
2019	Organizer, USyd Applied Mathematics Seminar
2019	Organizer, SIAM DS19 (two minisymposia, 11 speakers total)
2012 - 2015	President, Cornell SIAM Student Chapter
2012 - 2013	Member, CAM Minority Student Forum
2010 - 2011	Service Chair, Alpha Phi Omega Service Fraternity
	$2019 \\ 2019 \\ 2012 - 2015 \\ 2012 - 2013$

Computing Languages

MATLAB, Mathematica, FORTRAN, C

References

Martin Wechselberger, Professor of Mathematics

Postdoctoral Supervisor

+61-2-9351 3860, wm@maths.usyd.edu.au

John Guckenheimer, Abram R. Bullis Professor Emeritus of Mathematics

Graduate Advisor

Math Department, Cornell University

+1 (607) 255-8290, jmg16@cornell.edu

Richard Rand, Professor

PhD Committee Member

Math Department, Cornell University

+1 (607) 255-8198, rrand@cornell.edu

Steven Strogatz, Jacob Gould Schurman Professor of Applied Mathematics

Graduate Advisor

Math Department, Cornell University

+1 (607) 255-5999, shs7@cornell.edu