CHIARA VILLA

PhD student \diamond University of St Andrews \diamond Mathematical Biology

Email cv23@st-andrews.ac.uk

Website http://www.mcs.st-and.ac.uk/~cv23/

Languages Italian (native), English (C2), French (B2), Brasilian Portuguese (A2)

Programming MATLAB, Python, LaTeX, Fortran90, COMSOL, Maple, R, HTML5

EDUCATION

09/18 - Present Phd, Mathematics, University of St Andrews, St Andrews (UK)

Supervisors: Prof Mark Chaplain, Dr Tommaso Lorenzi

Research topic: Mathematical Modelling of Tumour Growth and Anti-cancer Therapy

Funding awarded by the School of Mathematics and Statistics

09/18 - Present Scottish Mathematical Sciences Training Center

Graduate courses in Continuum Mechanics, Mathematical Biology and Physiology,

Numerical Methods

2014 - 2018 MMaths, Applied Mathematics, University of St Andrews, St Andrews (UK)

First Class Honours awarded

Academic Prizes: The Principal's Scholarship for Academic Excellence, Dean's list

Final project: Mathematical Modelling of Tumour-Induced Angiogenesis

RESEARCH INTERNSHIPS

Summer 2017 Undergraduate Summer Research Internship

StAMBio, School of Mathematics and Statistics, University of St Andrews, St Andrews Mathematical modelling of spatio-temporal evolutionary dynamics of cancer cells focusing on the phenotypic landscape of a solid tumor (Numerical solutions in Matlab)

Summer 2016 Complex Systems Biology Research

Prof Michele Caselle, Dipartimento di Fisica, Università degli Studi di Torino, Torino Role of ohnolog genes in regulatory networks, with a focus on co-regulation and self-regulation of paralogue pairs (Data analysis in Python)

SELECTED TALKS

Jun 2020	Interplay between Oncology, Mathematics and Numerics, Online
	"Modelling the emergence of pre-treatment phenotypic heterogeneity in vascularised
	tumours"
Jan 2020	School of Mathematics and Statistics Research Day, University of St Andrews
	"Pattern formation in linear viscoelastic materials"
Dec 2019	Scottish Mathematical Biology Forum, ICMS
	"Modelling the emergence of phenotypic heterogeneity in vascularised tumours"
Nov 2019	Visit to Laboratoire Jacques-Louis Lions, Sorbonne University
	"Modelling the emergence of phenotypic heterogeneity in vascularised tumours"
May 2019	EMS Postgraduate Meeting, The Burn House
	"Models of viscoelasticity and their pattern formation potential"
$\mathrm{Apr}\ 2019$	StAMBio Internal Seminar, University of St Andrews
	"Assessing the impact of tissue vascularisation on intratumour heterogeneity using a
	formal Hamilton-Jacobi approach"
Jan 2019	Postgraduate Interdisciplinary Mathematics Symposium, The Burn House
	"A snapshot of Mathematical Biology"
Nov 2018	MT234 Research and Party, Outreach event, University of St Andrews
	"Cancer modelling: towards virtual biopsies"

CONFERENCES, WORKSHOPS AND FORUMS

Aug 2020	Society for Mathematical Biology (Awarded SMBdevBio Poster Prize 1)
	Online conference
Jun 2020	Interplay between Oncology, Mathematics and Numerics (Invited speaker) Sorbonne University (LJLL), Inserm, University of Poitiers, Online conference
Jan 2020	Postgraduate Interdisciplinary Mathematics Symposium (Organiser)
Ion 2020	School of Mathematics and Statistics, The Burn House, Edzell
Jan 2020	School of Mathematics and Statistics Research Day School of Mathematics and Statistics, St Andrews
Dec 2019	Scottish Mathematical Biology Forum (Invited speaker)
200 2010	Maxwell Institute for Mathematical Sciences, Edinburgh
Nov 2019	Modeling, analysis and simulation – 50 years of Laboratoire Jacques-Louis Lions
	Sorbonne University, Paris
May 2019	EMS Postgraduate Meeting
v	Edinburgh Mathematical Society, The Burn House, Edzell
May 2019	Computational Approaches in Mathematical Biology
	University of Dundee, Dundee
May 2019	Research School: PDEs in Mathematical Biology: Modelling and Analysis
	London Mathematical Society & Clay Mathematics Institute, ICMS, Edinburgh
Apr 2019	British Applied Mathematics Colloquium
	University of Bath, Bath
Jan 2019	Postgraduate Interdisciplinary Mathematics Symposium
	School of Mathematics and Statistics, The Burn House, Edzell
Jan 2019	School of Mathematics and Statistics Research Day
	School of Mathematics and Statistics, St Andrews
Dec 2018	Scottish Mathematical Biology Forum
	Maxwell Institute for Mathematical Sciences, Edinburgh
Oct 2018	Scottish Mathematical Training Center Symposium
	SMSTC, Perth
Nov 2017	Undergraduate Summer Research Conference
	School of Mathematics and Statistics, St Andrews

TEACHING

All available student feedback data is included and reported on a scale of 1 (excellent) to 5 (poor) in the categories of Explanation (E), Organisation (O) and Availability (A).

Autumn 2020	MT2000 Computing Workshop, Demonstrator, University of St Andrews
Autumn 2019	MT2000 Computing Workshop, Demonstrator, University of St Andrews
Autumn 2019	MT2501 Linear Mathematics, Tutor, University of St Andrews
	E=1.44, O=1.33, A=1.33
Spring 2019	MT2507 Mathematical Modelling, Tutor/Demonstrator, University of St Andrews
	E=1.45, O=1.85, A=1.45
Autumn 2018	MT2503 Multivariate Calculus, Tutor, University of St Andrews
	E=1.17, O=1.5, A=1.17

PROFESSIONAL RESPONSIBILITIES

09/20 - today	School of Mathematics and Statistics, StAMBio online seminars organiser
09/18 - today	School of Mathematics and Statistics, Mentor in Peer Mentoring scheme
09/18 - 09/19	School of Mathematics and Statistics, PGR Rep & PGR Exec Rep
09/18 - 09/19	Scottish Mathematical Sciences Training Center, UoSA Student Rep