# CHIARA VILLA

Sorbonne Université & Postdoc & Mathematical Biology

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Website https://chiaravilla.github.io/website/index.html

Languages Italian, English, French

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

Memberships European Society for Mathematical and Theoretical Biology, Society for Mathematical

Biology

#### ACADEMIC APPOINTMENTS

04/22 - today **Postdoc**, Laboratoire Jacques-Louis Lions, Sorbonne Universitè, Paris (FR)

Postdoctoral researcher in the group of Prof Benoît Perthame (ERC ADORA funding)

#### EDUCATION & RESEARCH EXPERIENCE

09/18 - 03/22	PhD, Mathematics, University of St Andrews, St Andrews (UK)
	Supervisors: Prof Mark Chaplain, Dr Tommaso Lorenzi
	Thesis title: 'Partial differential equation modelling in cancer and development'
2014 - 2018	MMaths, Applied Mathematics, University of St Andrews, St Andrews (UK)
	Fast Track, First Class Honours awarded.
Summer 2017	Undergraduate Summer Research Internship, University of St Andrews
Summer 2016	Complex Systems Biology Research Internship, Università degli Studi di Torino

#### RESEARCH INTERESTS AND PUBLICATIONS

I am an applied mathematician interested in mathematical models for the dynamics of living systems, with expertise in continuum, deterministic models describing the spatio-temporal dynamics of cell populations aimed at addressing open problems in cancer and development. These models comprise of systems of nonlinear, and often nonlocal, partial differential equations, which pose interesting analytical and numerical challenges, and may complement experimental research by providing a theoretical framework for *in silico* investigations.

## Papers published in peer-reviewed journals

- [1] C. Villa, M.A.J. Chaplain, T. Lorenzi, Modelling phenotypic heterogeneity in vascularised tumours, SIAM Journal on Applied Mathematics, 81, 434–453, 2021
- [2] C. Villa, M.A.J. Chaplain, T. Lorenzi, Evolutionary dynamics in vascularised tumours under chemotherapy: Mathematical modelling, asymptotic analysis and numerical simulations, *Vietnam Journal of Mathematics*, 49, 143–167, 2021
- [3] C. Villa, M.A.J. Chaplain, A. Gerisch, T. Lorenzi, Mechanical models of pattern and form in biological tissues: the role of stress-strain constitutive equations, *Bulletin of Mathematical Biology*, 83:80, 2021
- [4] F. Mottes, C. Villa, M. Osella, M. Caselle, The impact of whole genome duplications on the human gene regulatory networks, *PLOS Computational Biology*, 17(12):e1009638, 2021
- [5] C. Villa, A. Gerisch, M.A.J. Chaplain, A novel nonlocal partial differential equation model of endothelial progenitor cell cluster formation during the early stages of vasculogenesis, *Journal of Theoretical Biology*, 534(1):110963, 2022

### Conference proceedings

[6] T. Lorenzi, F.R. Macfarlane, C. Villa, Discrete and continuum models for the evolutionary and spatial dynamics of cancer: a very short introduction through two case studies, (pp. 359-380) in *Trends in Biomathematics: Modeling Cells, Flows, Epidemics, and the Environment*, Ed. R. Mondaini, Springer, Cham, 2019

## FUNDING, GRANTS AND PRIZES AWARDED

2022	Paris Region Fellowship Programme laureate (second call, start date in $01/2023$ )
	with a proposed project on "Mechanistic models of cell migration and cancer invasion:
	analysis, numerics, validation" ( $\leq 257760$ ).
2021	IHP financial support awarded by the Institute Henri Poincaré for the participation
	to the "Mathematical modeling of organization in living matter" thematic program in
	Paris during $10/01-01/04\ 2022\ (\text{€4500})$ .
2020	SMBdevBio Poster Prize 1 awarded by the Society for Mathematical Biology,
	Developmental Biology subgroup, at the online SMB2020 meeting (\$250)
2020	LMS ECR Travel Grant awarded by the London Mathematical Society to attend
	the 12th European Conference on Mathematical and Theoretical Biology (£500)
2018	PhD funding awarded by the School of Mathematics and Statistics, UoStA
	$(\pounds 49124.25)$
2018	The Principal's Scholarship for Academic Excellence, prize awarded to the top
	50 academically performing students in their final year at the $UoStA(\pounds 1000)$
2014 - 2018	The Deans' list, annual award for academic excellence by the Deans of the UoStA
2017	Research scholarship awarded by the UoStA to participate in the Undergraduate
	Summer Research Internship (£1684.29)

#### PROFESSIONAL RESPONSIBILITIES AND OUTREACH

*School of Mathematics	and Statistics.	University	of St Andrews
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09/20 - today	StAMBio seminar organiser*, Weekly talks by internal and guest speakers, online
03/21 - 04/21	Journal Peer Reviewer, Frontiers in Ecology and Evolution (Special issue: From
	Ecology to Cancer Biology and Back Again), European Control Conference 2022, In-
	ternational Journal of Non-Linear Mechanics, Mathematical Biosciences
11/20	Piscopia Society*, PhD testimonial to encourage female/non-binary students who
	are considering a PhD in mathematics, promoting equality and diversity in STEM
01/20	${\bf Postgraduate\ Interdisciplinary\ Mathematics\ Symposium\ organiser}^*, Edzell$
09/18 - 09/19	Postgraduate Research Rep & Postgraduate Research Executive Rep*
09/18 - 09/19	University of St Andrews Student Rep, SMSTC
11/18	Outreach event*, Organiser and speaker at the event 'MT234 Research and Party'

## MENTORING, TEACHING AND MARKING

All activities undertaken with the School of Mathematics and Statistics, University of St Andrews. Tutors and demonstrators work through exercise sheets with groups of 11 (tutors) or 50 (demonstrators) students each. All available student feedback data from tutorials is included and reported on a scale of 1 (excellent) to 5 (poor) in the categories of Explanation (E), Organisation (O) and Availability (A).

09/18 - today	Mentor in Peer Mentoring scheme of 4 Undergraduate, 3 Master, 1 PhD students
Autumn 2020	MT2000 Computing Workshop, Demonstrator of computing in Python
Autumn 2019	MT2000 Computing Workshop, Demonstrator of computing in Python
Autumn 2019	MT2501 Linear Mathematics, Tutor of 2 groups (E=1.44, O=1.33, A=1.33)
Spring 2019	MT2507 Mathematical Modelling, Tutor of 2 groups (E=1.45, O=1.85, A=1.45),
	Demonstrator of 3 groups
Autumn 2018	MT2503 Multivariate Calculus, Tutor of 2 groups (E=1.17, O=1.5, A=1.17)
Autumn 2018	MT2504 Combinatorics and Probability, Marking of 100 computing projects
Autumn 2017	UK Undergraduate Ambassadors Scheme, weekly teaching assistance and activ-
	ities with secondary school pupils (S1, S3, Advanced Higher Maths), UoSA module
	ID4001 - Communication and Teaching in Science, Waid Academy, Anstruther (UK)

## SELECTED CONFERENCES, WORKSHOPS AND FORUMS

Selected meetings in which I presented my research in the form of a talk/poster (talk details on my website)

Jan-Mar 2022	Mathematical modeling of organization in living matter
	Thematic trimester program at Institut Henri Poincaré (IHP), Paris
$\mathrm{Jun}\ 2021$	SoftMech Workshop
	University of St Andrews, Online
May 2021	Mathematical Biology on the Mediterranean Coast (Invited speaker)
	Sorbonne University (LJLL), Online
Apr 2021	Mathematical Population Dynamics, Ecology and Evolution
	CIRM, Online
$\mathrm{Aug}\ 2020$	Society for Mathematical Biology
	Online conference, Awarded SMBdevBio Poster Prize 1
$\mathrm{Jun}\ 2020$	Interplay between Oncology, Mathematics and Numerics (Invited speaker)
	Sorbonne University (LJLL), Inserm, University of Poitiers, Online conference
Dec 2019	Scottish Mathematical Biology Forum (Invited speaker)
	Maxwell Institute for Mathematical Sciences, Edinburgh
May 2019	EMS Postgraduate Meeting
	Edinburgh Mathematical Society, The Burn House, Edzell
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

Other workshops, conferences and yearly recurrent meetings attended.

Oct 2021	Mathematics Challenges in Biology and Medicine
	Workshop, Politecnico di Torino, Torino
2019-2021	School of Mathematics and Statistics Research Day
	School of Mathematics and Statistics, St Andrews (Online in 2021)
$\mathrm{Aug}\ 2020$	12th European Conference on Mathematical and Theoretical Biology (Min-
	isymposium invited speaker)
	$Society\ for\ Mathematical\ Biology\ \ \&\ European\ Society\ for\ Mathematical\ and\ Theoretical$
	Biology, Postponed due to COVID-19, LMS ECR Travel Grant awarded
Nov 2019	Modeling, analysis and simulation – 50 years of Laboratoire Jacques-Louis Lions
	Sorbonne University, Paris
May 2019	Computational Approaches in Mathematical Biology
	Workshop, <i>University of Dundee</i> , Dundee