CHIARA VILLA

Email chiara.villa_work[at]outlook.com

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

Languages Italian, English, French

Software MATLAB, Python, LaTeX, Fortran90, COMSOL, Maple, R, HTML5, MS Office Memberships European Society for Mathematical and Theoretical Biology, Society for Mathematical

Biology, Société de Mathématiques Appliquées et Industrielles

ACADEMIC APPOINTMENTS

Current position

11/25 - today Chargée de recherche CNRS, MAP5, Université Paris Cité, Paris (FR)

$Postdoctoral\ positions$

02/25 - 08/25	Postdoc, Inria Saclay Centre, Palaiseau (FR)
	Postdoctoral researcher in the Inria team MUSCA, project OvoTox/OVOPAUSE
01/23 - 12/24	PRFP postdoc, Laboratoire Jacques-Louis Lions, Sorbonne Université, Paris (FR)
	Laureate of the Paris Region Fellowship Programme (PR and EU MSCA funding)
04/22 - $12/22$	Postdoc, Laboratoire Jacques-Louis Lions, Sorbonne Université, Paris (FR)
	D + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +

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: 'Partial differential equation modelling in cancer and development'
	Viva voce examiners: Prof Philip Maini (UniOx), Dr Nikolaos Sfakianakis (UoStA)
01/22 - $03/22$	Research visit at Institute Henri Poincaré, Paris (FR)
2014 - 2018	MMaths, Applied Mathematics, University of St Andrews, St Andrews (UK)
	Fast Track, First Class Honours awarded. Academic Prizes: Dean's list (2014-2018),
	The Principal's Scholarship for Academic Excellence
Summer 2017	Undergraduate Summer Research Internship, University of St Andrews (UK)
Summer 2016	Complex Systems Biology Research Internship, Università degli Studi di Torino (IT)

SUPERVISION, TEACHING AND MARKING

Supervision of postgraduate students

09/23 - today PhD thesis supervision (co-encadrante) of Federica Padovano (LJLL, SU) 01/23 - 08/23 Master thesis supervision of Federica Padovano (EPFL), at LJLL (SU)

Teaching and Marking

All activities of 2017-2022 undertaken with the School of Mathematics and Statistics, University of St Andrews. Teaching activities undertaken with groups of 50 (demonstrating) or 11 (tutoring) students. Feedback on Explanation (E), Organisation (O) and Availability (A) on a scale of 1 (excellent) to 5 (poor).

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)
Spring 2019	MT2507 Mathematical Modelling, 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 in secondary school
	(S1, S3, Advanced Higher Maths), Waid Academy, Anstruther (UK)

FUNDING GRANTS AND PRIZES AWARDED

Competitive p	positions
2025	CNRS Concours Chercheurs 2024, ranked 1st at the concours de Chargé de recherche de classe normale n° 51/02 of the CNRS CDI51 (affiliation Insmi).
2025	COMPETITION n°9 SIF-CRCN-2025 (INRIA), ranked 1st at the concours de Chargés de recherche de classe normale n°9-SIF-CRCN-2025 of the Centre INRIA de Saclay – renounced to join the CNRS on 01/11/25.
2025	MSCA Postdoctoral Fellowships (EU HORIZON-MSCA-2024-PF-01-01) with the project "Modelling of Epithelial-to-Mesenchymal Transition in Invading Cells" (score: 95.40%, €260347.92) – renounced to join the CNRS on 01/11/25.
2022	Paris Region Fellowship Programme (EU Horizon E2020, MSCA Grant Agreement no 945298-ParisRegionFP) with the proposed project on "Mechanistic models of cell migration and cancer invasion" (€257760).
Additional gr	ants
2023	PEPS JCJC funding awarded by Insmi for the project "Conservative numerical schemes for novel structured PDE models of cancer invasion" with Alexandre Poulain (€4900).
2023	BOUM SMAI funding, MC2D workshop organisation, Paris 10/2023 (€1000).
2023	UFR 929 funding, Sorbonne Université, MC2D workshop organisation (€1500).
2021	IHP financial support for the "Mathematical modeling of organization in living matter" thematic program at the Institute Henri Poincaré during 10/01-01/04 2022 (€4500).
Smaller awar	rds
2022	Junior Fellowship for the participation to the workshop "Parabolic and kinetic models in population dynamics" in Toulouse in September 2022.
2020	SMBdevBio Poster Prize 1, Society for Mathematical Biology, SMB2020 (\$250)
2020	LMS ECR Travel Grant, London Mathematical Society, 12th ECMTB (£500)
2018	The Principal's Scholarship for Academic Excellence, prize awarded to the top 50 academically performing students in their final year at the UoStA(£1000)
2014 - 2018	The Deans' list, annual award for academic excellence by the Deans of the UoStA
2017	$\textbf{Research scholarship}, \textbf{Undergraduate Summer Research Internship}, \textbf{UoStA} \; (\textbf{\pounds1684.29})$
DDODEGGI	ONAL RESPONSIBILITIES

Peer reviewing activity

Journal Peer Reviewer, Journal of Mathematical Biology, International Journal of 03/21 - today Non-Linear Mechanics, Bulletin of Mathematical Biology, iScience, European Journal of Applied Mathematics, Mathematical Biosciences, European Control Conference 2022, Frontiers in Ecology and Evolution (Special issue: From Ecology to Cancer Biology and Back Again)

Mentoring and Representation

01/23 - 12/24	Member of 'Comité Parité', Laboratoire Jacques-Louis Lions, Sorbonne Université
10/22 - 12/24	Postdoctoral Research Rep, Laboratoire Jacques-Louis Lions, Sorbonne Université
09/18 - 06/22	Mentor in Peer Mentoring scheme of 4 Undergraduate, 3 Master, 2 PhD students
11/20	Piscopia Society, School of Mathematics and Statistics, University of St Andrews,
	Testimonial encouraging female/non-binary students considering a PhD in mathematics
09/18 - 09/19	Postgraduate Research Rep & Postgraduate Research Executive Rep, UoStA
09/18 - 09/19	University of St Andrews Student Rep, SMSTC

SELECTED SCIENTIFIC MEETINGS

Scientific meetings organised		
06/25	Minisymposium 'Mathematical advances in modelling cancer treatment', SMAI 2025	
07/24	Minisymposium 'Recent advances in modelling cancer invasion', ECMTB2024	
10/23	Workshop 'Mathematical challenges in modelling cancer dynamics' ($\sim 50 \text{ ppl}$),	
·	Laboratoire Jacques-Louis Lions, Sorbonne Université, https://mc2d.sciencesconf.org/	
09/20 - 12/2	1 StAMBio seminar series, Weekly talks (online) by members of the St Andrews Math-	
	ematical Biology research group and international guest speakers	
01/20	Postgraduate Interdisciplinary Mathematics Symposium, for PhD students of	
	the School of Mathematics and Statistics of the University of St Andrews, $Edzell$	
12/19	Workshop 'Scottish Mathematical Biology Forum', ICMS, Edinburgh	
$\underline{Invitations\ to}$	speak at International Workshops	
$\mathrm{Apr}\ 2025$	Young women in Mathematical Biology, Bonn University	
$\mathrm{Apr}\ 2024$	Mathematical and numerical tools for Oncology, Oncolille Institut	
Nov 2023	Mechanistic models for continuous phenotypic adaptation, University of Leeds	
	Mathematical Biology: Analysis and Application, Technische Universität Dresden	
	$\textbf{Multiscale analysis and methods for PDEs}, \textit{Institute for Mathematical Sciences} \ (SG)$	
	Modelling cell and tissue biomechanics, LJLL, Sorbonne University	
	Soft Tissue Mechanics, University of St Andrews, Online	
•	Mathematical Biology on the Mediterranean Coast, LJLL, SU, Online	
Jun 2020	Interplay between Oncology, Mathematics and Numerics, LJLL, Inserm, Online	
$\underline{\mathit{Invitations}\ to}$	speak at Conference Mini-symposia:	
Jul 2024	13th ECMTB, 'Modelling heterogeneity, adaptation and evolution in cancer', Toledo	
Jul 2024	ECM, 'Mathematical methods for biological problems', Sevilla	
$\mathrm{Aug}\ 2023$	SIMAI, 'Models and methods for biomedical applications', Matera	
Sep 2022	12th ECMTB, 'Evolutionary dynamics in structured populations', Heidelberg	
Invitations to speak at Seminars:		
Nov 2024	Séminaire de modélisation mathématique en sciences de la vie et santé, $LJLL$	
May 2024	Mathematical Biology Seminar, University of Leeds	
Apr 2024	Puissant Lab, Saint-Louis Medical Center (Paris)	
May 2023	The Evolution Seminar, Bielefeld University	
$\mathrm{Apr}\ 2023$	Analyse Numérique et Équations aux Dérivées Partielles, Université de Lille	
Nov 2022	Synthsys Seminar, Centre for Synthetic and Systems Biology, Edinburgh	