CHIARA VILLA

Sorbonne Université & Postdoc & Mathematical Biology

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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

| 01/23 - today | PRFP postdoc, Laboratoire Jacques-Louis Lions, Sorbonne Université, Paris (FR) |
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| | Laureate of the Paris Region Fellowship Programme (PR and EU MSCA funding) |
| | Project "Mechanistic modelling of cell migration and cancer invasion" |
| 04/22 - 12/22 | Postdoc, Laboratoire Jacques-Louis Lions, Sorbonne Université, 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 |

FUNDING, GRANTS AND PRIZES AWARDED

| 2023 | BOUM SMAI funding for the organisation to the workshop "Mathematical challenges in modelling cancer dynamics" in Paris in October 2023 (€1000). |
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| 2022 | |
| 2023 | PEPS JCJC funding for the project "Conservative numerical schemes for novel struc- |
| | tured PDE models of cancer invasion" with Alexandre Poulain (€4900). |
| 2023 | UFR funding for the organisation to the workshop "Mathematical challenges in mod- |
| | elling cancer dynamics" in Paris in October 2023 (€1500). |
| 2022 | Junior Fellowship for the participation to the workshop "Parabolic and kinetic mod- |
| | els in population dynamics" in Toulouse in September 2022. |
| 2022 | Paris Region Fellowship Programme laureate with the proposed project on |
| | "Mechanistic models of cell migration and cancer invasion" (€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, |
| _0_0 | Developmental Biology subgroup, at the online SMB2020 meeting (\$250) |
| 2020 | LMS ECR Travel Grant awarded by the London Mathematical Society to attend |
| 2020 | the 12th European Conference on Mathematical and Theoretical Biology (£500) |
| 0010 | • |
| 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 $UoStA(£1000)$ |
| 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) |
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PROFESSIONAL RESPONSIBILITIES

| 01/23 - today | Member of 'Comité Parité', Laboratoire Jacques-Louis Lions, Sorbonne Université |
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| 10/22 - today | Postdoctoral Research Rep, Laboratoire Jacques-Louis Lions, Sorbonne Université |
| 03/21 - today | Journal Peer Reviewer, International Journal of Non-Linear Mechanics, Bulletin |
| | of Mathematical Biology, iScience, European Journal of Applied Mathematics, Math- |
| | ematical Biosciences, European Control Conference 2022, Frontiers in Ecology and |
| | Evolution (Special issue: From Ecology to Cancer Biology and Back Again) |
| 11/20 | Piscopia Society, School of Mathematics and Statistics, University of St Andrews, |
| | PhD testimonial to encourage female/non-binary students who are considering a PhD |
| | in mathematics, promoting equality and diversity in STEM |
| 09/18 - 09/19 | Postgraduate Research Rep & Postgraduate Research Executive Rep* |
| 09/18 - 09/19 | University of St Andrews Student Rep, SMSTC |

MENTORING, 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).

| 01/23 - 08/23 | Master thesis supervision of Federica Padovano (EPFL), at LJLL (SU) |
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| 09/18 - 06/22 | Mentor in Peer Mentoring scheme of 4 Undergraduate, 3 Master, 2 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 SCIENTIFIC MEETINGS

| Scientific meetings organised | |
|-------------------------------|--|
| 07/24 | Minisymposium on 'Recent advances in modelling cancer invasion' at ECMTB2024 |
| 10/23 | Workshop 'Mathematical challenges in modelling cancer dynamics', Labo- |
| | ratoire Jacques-Louis Lions, Sorbonne Université, The workshop hosted 12 invited |
| | speakers from renowned research institutions across Europe and attracted 48 regis- |
| | tered participants (https://mc2d.sciencesconf.org/) |
| 09/20 - 12/21 | Stambio seminar series, Weekly talks (online) by members of the St Andrews |
| | Mathematical Biology research group and international guest speakers, e.g. from Uni- |
| | versity of Dundee, Edinburgh University, Heriot-Watt University (GB), University of |
| | Torino (IT), LJLL - Sorbonne University (FR), Leiden University (NL), BCAM (ES), |
| | ETH Zurich (SZ) |
| 01/20 | Postgraduate Interdisciplinary Mathematics Symposium, for PhD students of |
| | the School of Mathematics and Statistics of the University of St Andrews, Edzell |
| 11/18 | 'MT234 Research and Party', Organiser and speaker at the event, aimed at dis- |
| | playing research topics within the School of Mathematics and Statistics with Under- |
| | graduate students of the University of St Andrews |
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| Nov 2024 | Séminaire de modélisation mathématique en sciences de la vie et santé |
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| | Université Sorbonne Paris Nord, Sorbonne Université, Université Paris Cité, Paris |
| July 2024 | 13th European Conference for Mathematical and Theoretical Biology |
| J | Minisymposium, ESMTB & University of Castilla La Mancha, Toledo |
| July 2024 | European Congress of Mathematics |
| 0 | Minisymposium, ECM & Universidad de Sevilla, Sevilla |
| May 2024 | Mathematical Biology Seminar |
| | University of Leeds, Leeds |
| April 2024 | Mathematical and numerical tools for Oncology Workshop |
| 1 | Oncolille Institut, Lille |
| April 2024 | Seminar of the Puissant Lab |
| F | St Louis Research Institute, Saint-Louis Medical Center, Paris |
| Nov 2023 | Mechanistic models for continuous phenotypic adaptation Workshop |
| 1107 2020 | University of Leeds, Leeds |
| Aug 2023 | SIMAI 2023 |
| 1148 2020 | Minisymposium, SIMAI, Matera |
| Jun 2023 | Mathematical Biology: Analysis and Application Workshop |
| 0 411 2020 | Technische Universität Dresden, Dresden |
| May 2023 | The Evolution Seminar |
| v | Bielefeld University (Evolutionary Biology group), Bielefeld |
| Apr 2023 | Seminar 'Analyse Numérique et Équations aux Dérivées Partielles' |
| 1 | Université de Lille (Laboratoire Paul Painlevé), Lille |
| Feb 2023 | Multiscale analysis and methods for PDEs Workshop |
| | Institute for Mathematical Sciences, Singapore |
| Nov 2022 | Synthsys Seminar |
| | Centre for Synthetic and Systems Biology, Edinburgh |
| Oct 2022 | Modelling cell and tissue biomechanics Workshop |
| | Sorbonne University (LJLL), Paris |
| Sep 2022 | 12th European Conference for Mathematical and Theoretical Biology |
| 1 | Minisymposium, ESMTB, Heidelberg |
| Jun 2021 | SoftMech Workshop |
| 0 am 2021 | University of St Andrews, Online |
| May 2021 | Mathematical Biology on the Mediterranean Coast |
| v | Sorbonne University (LJLL), Online |
| Jun 2020 | Interplay between Oncology, Mathematics and Numerics |
| | Sorbonne University (LJLL), Inserm, University of Poitiers, Online conference |
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MAJOR RESEARCH OUTPUTS

Preprints

- [13] T. Lorenzi, K.J. Painter, C. Villa, Phenotype structuring in collective cell migration: a tutorial into mathematical models and methods, 2024. arXiv:2410.13629
- [12] A.P. Browning, R. Crossley, C. Villa, P. K. Maini, A.L. Jenner, T. Cassidy and S. Hamis, Identifiability of heterogeneous phenotype adaptation from low-cell-count experiments and a stochastic model, 2024. bioRxiv 2024.08.19.608540
- [11] S. Hamis, A.P. Browning, A.L. Jenner, C. Villa, P. K. Maini and T. Cassidy, Growth rate-driven modelling reveals how phenotypic adaptation drives drug resistance in BRAFV600E-mutant melanoma 2024. bioRxiv 2024.08.14.607616
- [10] C. Villa, P. K. Maini, A.P. Browning, A.L. Jenner, S. Hamis and T. Cassidy, Reducing phenotype-structured PDE models of cancer evolution to systems of ODEs: a generalised moment dynamics approach, 2024. hal-04599519

[9] L. Almeida, A. Poulain, A. Pourtier, C. Villa, Mathematical modelling of the contribution of senescent fibroblasts to basement membrane digestion during carcinoma invasion, 2024. hal-04574340

Papers published in peer-reviewed journals

- [8] F. Padovano, C. Villa, The development of drug resistance in metastatic tumours under chemotherapy: an evolutionary perspective, *Journal of Theoretical Biology*, 595(1):111957, 2024. DOI: 10.1016/j.jtbi.2024. 111957, hal-04595087v3
- [7] L. Almeida, J.A. Denis, N. Ferrrand, T. Lorenzi, M. Sabbah, C. Villa, Evolutionary dynamics of glucose-deprived cancer cells: insights from experimentally-informed mathematical modelling, *Journal of the Royal Society Interface*, 21(210):20230587, 2024. DOI: 10.1098/rsif.2023.0587, hal-03947209v2.
- [6] 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. DOI: 10.1016/j.jtbi.2021.110963, hal-04415625.
- [5] 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. DOI: 10.1371/journal.pcbi.1009638 hal-04415666.
- [4] 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. DOI: 10.1007/s11538- 021-00912-5, hal-04415645.
- [3] 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. DOI: 10.1007/s10013-020-00445-9, hal-04415601.
- [2] C. Villa, M.A.J. Chaplain, T. Lorenzi, Modelling phenotypic heterogeneity in vascularised tumours, SIAM Journal on Applied Mathematics, 81, 434–453, 2021. DOI: 10.1137/19M1293971, hal-04415631.

Conference proceedings

[1] 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. DOI: 10.1007/978-3-030-46306-9_22, hal-04415585.

Doctoral thesis

[T1] C. Villa, Partial differential equation modelling in cancer and development, PhD thesis, University of St Andrews, St Andrews, 2022. HAL Id: tel-04442733.

Available code

- [C3] A. Poulain and C. Villa. TumInvasion-BM: Simulation of the rupture of the basement membrane by the effect of tumor cells, Matlab code. https://github.com/alexandrepoulain/TumInvasion-BM, 2024. BSD 2-Clause License.
- [C2] C. Villa and A. Gerisch. Villaetal2021bullmathbio: simulate mechanical models of pattern formation (Matlab code). https://git-ce.rwth-aachen.de/alf.gerisch/VillaEtAl2021BullMathBiol, 2021. GNU General Public License.
- [C1] C. Villa. Almeidaetal2023evolutionary: calibrate phenotype-structured equation models with experimental data (Matlab code). https://github.com/ChiaraVilla/AlmeidaEtAl2023Evolutionary, 2023. GNU General Public License.