Mattia Sensi

Postdoctoral researcher at Politecnico di Torino

Politecnico di Torino Corso Duca degli Abruzzi 24, 10129 Torino - Italy

RESEARCH INTERESTS

Mathematical modelling, mathematical biology, mathematical epidemiology, dynamical systems, multiple time scales dynamics, Geometric Singular Perturbation Theory (GSPT), qualitative theory of ordinary differential equations, partial differential equations, integro-differential equations, delay differential equations.

EDUCATION

Ph.D. in Mathematics, cum laude, Università degli Studi di Trento.

November 2017 - January 2021

Email: mattia.sensi@polito.it

Website: mattiasensi.github.io

Thesis: "A Geometric Singular Perturbation approach to epidemic compartmental models"

Supervisor: Prof. Andrea Pugliese

M.Sc. in Mathematics, Universiteit van Amsterdam.

September 2015 – June 2017

Thesis: "Homoclinic vegetation stripes in a Klausmeier-Gray-Scott model"

Supervisor: Prof. Dr. Arjen Doelman

B.Sc. in Mathematics, Università degli Studi di Padova.

September 2011 – September 2014

Thesis: "Portfolio optimization for quadratic utility function with partial information"

Supervisor: Prof. Wolfgang J. Runggaldier

Research experience

Postdoctoral researcher in Mathematics, Politecnico di Torino.

March 2023 - present

Postdoctoral researcher in the group of Prof. Andrea Tosin, as part of PRIN 2020 project "Integrated Mathematical Approaches to Socio-Epidemiological Dynamics" (No. 2020JLWP23, CUP: E15F21005420006).

Postdoctoral researcher in Mathematics, Inria at Université Côte d'Azur.

December 2021 – February 2023

Postdoctoral researcher in the group MathNeuro, led by Prof. Mathieu Desroches.

 ${\bf Postdoctoral\ researcher\ in\ Mathematics},\ {\bf TUDelft}.$

March – November 2021

Postdoctoral researcher in the group NAS, led by Prof. Piet Van Mieghem.

PUBLICATIONS

- 22. L. Eigentler and M. S.. Delayed loss of stability of periodic travelling waves: insights from the analysis of essential spectra. Journal of Theoretical Biology, Volume 595, 7 December 2024, 111945
- I. M. Bulai, M. S. and S. Sottile. A geometric analysis of the SIRS compartmental model with fast information and misinformation spreading. Chaos, Solitons and Fractals, Volume 185, August 2024, 115104
- 20. P. Kaklamanos, A. Pugliese, M. S. and S. Sottile. A geometric analysis of the SIRS model with secondary infections. SIAM Journal on Applied Mathematics, Vol. 84, Iss. 2 (April 2024)
- 19. R. Persoons, M. S., B. Prasse and P. Van Mieghem. Transition from time-variant to static networks: Timescale separation in N-intertwined mean-field approximation of susceptible-infectious-susceptible epidemics. Phys. Rev. E 109, 034308
- 18. M. Adimy, A. Chekroun, L. Pujo-Menjouet and M. S.. A multigroup approach to delayed prion production. Discrete and Continuous Dynamical Systems-B 29.7 (2024): 2972-2998
- 17. M. S., M. Desroches and S. Rodrigues. Slow-fast dynamics in a neurotransmitter release model: delayed response to a time-dependent input signal. Physica D: Nonlinear Phenomena, Volume 455, December 2023, 133887
- 16. R. Della Marca, A. d'Onofrio, M. S. and S. Sottile. A geometric analysis of the impact of large but finite switching rates on vaccination evolutionary games. Nonlinear Analysis: Real World Applications, Volume 75, February 2024, 103986
- 15. N. Cangiotti, M. Capolli, M. S. and S. Sottile. A survey on Lyapunov functions for epidemic compartmental models. Bollettino dell'Unione Matematica Italiana 17.2 (2024): 241-257
- 14. P. Kaklamanos, C. Kuehn, N. Popovic and M. S.. Entry-exit functions in fast-slow systems with intersecting eigenvalues. Journal of Dynamics and Differential Equations (2023)
- 13. N. Cangiotti, M. Capolli and M. S.. A generalization of unaimed fire Lanchester's model in multi-battle warfare. Operational Research volume 23, Article number: 38 (2023)
- 12. M. A. Achterberg and M. S.. A minimal model for adaptive SIS epidemics. Nonlinear Dynamics 111.13 (2023): 12657-12670
- 11. S. Ottaviano, M. S. and S. Sottile. Global stability of multi-group SAIRS epidemic models. Mathematical Methods in the Applied Sciences, 46.13 (2023): 14045-14071
- 10. N. Cangiotti and M. S.. Exact solutions for a Solow-Swan model with non-constant returns to scale. IJPAM, Volume 54, pages 1278–1285 (2023)
- 9. S. Ottaviano, M. S. and S. Sottile. *Global stability of SAIRS epidemic models*. Nonlinear Analysis: Real World Applications, Volume 65, June 2022, 103501
- 8. S. Sottile, O. Kahramanogullari and M. S.. How network properties and epidemic parameters influence stochastic SIR dynamics on scale-free random networks. Journal of Simulation 18.2 (2024): 206-219
- B. Chang, L. Yang, M. S., M. A. Achterberg, F. Wang, M. Rinaldi and P. Van Mieghem. Markov Modulated Process to model human mobility. Complex Networks & Their Applications X. Studies in Computational Intelligence, vol 1015, p. 607-618, Springer (2022)
- 6. N. Cangiotti and M. S.. Benford's Law: a Number-Theoretical Perspective. PJM, Volume 11, No 3, 379-385 (2022)
- 5. N. Cangiotti and M. S.. A geometric characterization of VES and Kadiyala-type production functions. Filomat, Volume 35, No 5, 1661-1670 (2021)

- 4. N. Cangiotti and M. S.. Notes on a conformal characterization of 2-dimensional Lorentzian manifolds with constant Ricci scalar curvature. U.P.B. Sci. Bull., Series A, Vol. 83, Iss. 2, 2021
- 3. T. Lorenzi, A. Pugliese, M. S. and A. Zardini. Evolutionary dynamics in an SI epidemic model with phenotype-structured susceptible compartment. Journal of Mathematical Biology 83, 72 (2021)
- 2. H. Jardón-Kojakhmetov, C. Kuehn, A. Pugliese and M. S.. A geometric analysis of the SIRS epidemiological model on a homogeneous network. Journal of Mathematical Biology 83, 37 (2021)
- H. Jardón-Kojakhmetov, C. Kuehn, A. Pugliese and M. S.. A geometric analysis of the SIR, SIRS and SIRWS
 epidemiological models. Nonlinear Analysis: Real World Applications, Volume 58, April 2021, 103220

Preprints

- 3. M. A. Achterberg, M. S. and S. Sottile. A minimal model for multigroup adaptive SIS epidemics. Preprint on arXiv
- 2. A. Chizhov, L. Pujo-Menjouet, T. Schwalger and M. S.. A refractory density approach to a multi-scale SEIRS epidemic model. Preprint on arXiv
- 1. M. Aguiar, B. Kooi, A. Pugliese, M. S. and N. Stollenwerk. Time scale separation in the vector borne disease model SIRUV via center manifold analysis. Preprint on medRxiv

TEACHING EXPERIENCE

At Università degli Studi di Trento:

- Teacher for Ph.D. course "Advances in Mathematical Applications to Biology and Medicine: Stability analysis of dynamical systems in mathematical biology", for first year Ph.D. students in Mathematics, June 2024
- Assistant teacher for Prof. Alberto Valli's course Analisi 1, for first year students of Bachelor's Degree in Civil, Environmental and Mechanical Engineering, September 2018 – February 2019, September 2020 – February 2021, September – December 2022
- Tutor for Prof. Andrea Pugliese's course *Probabilità e Statistica 2*, for second year students of Bachelor's Degree in Biotechnologies, February May 2018

At Politecnico di Torino:

 Assistant teacher for Prof. Luisa Mazzi's course Analisi 1, for first year students of Bachelor's Degree in Aerospace Engineering, October 2023 – February 2024, September 2024 – February 2025

At Inria - Université Côte d'Azur:

 Teacher of Mathematics for Linear Algebra Bootcamp, for first year students of Master's Degree in Computational Neuroscience, September – October 2022

At Università Popolare Trentina (CFP-UPT):

• Teacher of Mathematics, October 2019 - June 2020

At Universiteit van Amsterdam:

- Assistant teacher for Prof. Dr. Rob Stevenson's course Numerieke Analyse, for third year students of Bachelor's Degree in Mathematics, February – June 2017
- Assistant teacher for Dr. Han Peters' course Wiskunde 3, for third year students of Bachelor's Degree in Physics, November –
 December 2015

Other:

- Private tutor for Camplus, Torino, May June 2023
- Private tutor for WisMon / Bèta onderwijsinstituut, Amsterdam and Utrecht, April 2016 June 2017
- Freelance private teacher of Mathematics and Physics, for high-school and university students, 2008 present

MENTORING

Master thesis:

- Brian Chang, February June 2021. Modeling the Spread of Epidemics
- Liufei Yang, February June 2021. Developing a Markov-Modulated Process Model for Mobility Processes

VISITING PERIODS

Visiting postdoc:

- $\bullet \ \ \text{Lyon, France, } 4-8 \ \text{June 2023. At Inria Lyon, working with } \\ \text{Laurent Pujo-Menjouet and Mostafa Adimy}$
- Trento, Italy, 5 8 December 2022; 27 31 March 2023. At University of Trento, working with Andrea Pugliese and Sara Sottile
- Amsterdam and Groningen, the Netherlands, 21 25 November 2022. At Vrije Universiteit Amsterdam and Rijksuniversiteit Groningen, working with Bob Rink and Hildeberto Jardón-Kojakhmetov

Visiting Ph.D. student:

 München, Germany, 15 April – 15 June 2019. At Technische Universität München (TUM), working with Christian Kuehn and Hildeberto Jardón-Kojakhmetov

COMMUNICATIONS

COMMUNICATIONS	
Invited speaker, Numerical Aspects of Hyperbolic Balance Laws and Related Problems, Ferrara. Fitle: "A general kinetic model for the spread of infectious diseases in continuously structured compartments"	17 – 19 December 202
Scientific committee, Complex Networks 2024, Istanbul, Turkey. Member of the scientific committee which evaluates abstract and article submissions.	10 – 12 December 202
Invited speaker, MACBES team, Inria d'Université Côte d'Azur. L'itle: "Various approaches to the mathematical modelling of epidemics"	18 November 202
Minisymposium organizer, ECMTB 2024, Toledo. Minisymposium: "Travelling wave phenomena in biology"	22 – 26 July 202
Invited speaker, GIMC SIMAI YOUNG 2024, Napoli. Title: "A general kinetic model for the spread of infectious diseases in continuously structured compartments" Part of the minisymposium "MS01 – Mathematical Models for Socio-Epidemiological Dynamics"	10 – 12 July 202
Invited speaker, Laboratoire de Mathématiques Appliquées du Havre. Fitle: "Various approaches to the mathematical modelling of epidemics"	2 May 202
Invited speaker, Integrated Mathematical approaches to Socio-Epidemiological Dynamics, Trento. Title: "A general kinetic model for the spread of infectious diseases in continuously structured compartments"	29 – 31 January 202
Scientific committee, Complex Networks 2023, Menton Riviera, France. Member of the scientific committee which evaluates abstract and article submissions.	28 – 30 November 202
Poster presentation, Special Semester on Mathematical Methods in Medicine, Linz, Austria. 30 of Fitle: "A general kinetic model for the spread of infectious diseases in continuously structured compartments". Part of workshop 1 "Epidemics modeling"	October – 3 November 202
	August – 1 September 202
Invited speaker, Inria Lyon. Fitle: "Various approaches to the mathematical modelling of epidemics"	7 June 202
Scientific committee, FRCCS 2023, Le Havre. Member of the scientific committee which evaluates abstract and article submissions.	31 May – 02 June 202
Contributed speaker, Workshop MSE, Napoli. Fitle: "A geometric analysis of the SIRS model with secondary infections"	18 – 19 May 202
Invited speaker, University of Trento. Mathematics Seminar, title: "Delayed loss of stability in multiple time scale models of natural phenomena"	7 December 202
Invited speaker, Rijksuniversiteit Groningen. Floris Takens Seminar, title: "Entry-exit functions in fast-slow systems with intersecting eigenvalues"	23 November 202
Invited speaker, Vrije Universiteit Amsterdam. Extra Dynamics Seminar, title: "A Geometric Singular Perturbation approach to epidemic compartmental model	21 November 202
Invited speaker, University of Edinburgh. Applied and Computational Mathematics, title: "Delayed loss of stability in multiple time scale models of natural	14 October 202 nl phenomena"
Minisymposium organizer and contributed speaker, ECMTB 2022, Heidelberg. Citle: "A generalization of the full SNARE-SM model". Minisymposium: "Recent advances in mathematical modelling in neuroscience"	19 – 23 September 202
Contributed speaker, ENOC 2022, Lyon. Fitle: "Delayed loss of stability in multiple time scale models of natural phenomena". Part of the minisymposium "MS-05 Slow-Fast Systems and Phenomena".	17 – 22 July 202
Contributed speaker, 100 UMI - 800 UniPD, Padova. Litle: "A Geometric Singular Perturbation approach to epidemic compartmental models"	23 - 27 May 202
Seminar organizer, Inria – Université Côte d'Azur. MathNeuro seminars, cycle of seminars on mathematical models in neuroscience	April – September 202
Invited speaker, University of Edinburgh. Edinburgh Dynamical Systems Study Group, title: "Entry-exit functions: beyond eigenvalue separation"	11 March 202
Invited speaker, University of Edinburgh. Edinburgh Dynamical Systems Study Group, title: "A Geometric Singular Perturbation approach to epidemic co	18 June 202 ampartmental models"
Organizer, scientific committee and contributed speaker, DSABNS 2020, Trento. Fitle: "A GSPT approach to epidemics on homogeneous graphs"	4-7 February 202
Invited speaker, University of Trento. Ooc in Progress, title: "An introduction to Geometric Singular Perturbation Theory"	12 September 201
Contributed speaker, Edinburgh Slow-Fast-Ival, Edinburgh. Fitle: "A GSPT approach to perturbed SIR and SIRWS models"	4-5 July 201
Contributed speaker, DSABNS 2019, Naples. Fitle: "A GSPT approach to perturbed SIR and SIRWS models"	3-6 February 201

REVIEWING

Journals:

- Advances in Difference Equations
- Applied Mathematical Modelling
- Contemporary Mathematics
- Epidemiologia
- International Journal of Biomathematics
- Journal of Biological Systems
- Journal of Complex Networks
- Journal of Mathematical Biology

- Mathematical Biosciences and Engineering
- Mathematical Methods in the Applied Sciences
- Mathematics
- Mathematics and Computers in Simulation
- Nonlinear Dynamics
- Physica D: Nonlinear Phenomena
- SIADS

ATTENDED CONFERENCES, SCHOOLS AND WORKSHOPS

Selected participant, Modeling, analysis, and control of multi-agent systems across scales, Pisa.	$22-26\ January\ 2024$
Selected participant, NeuroMod Meeting 2022, Antibes.	$30\ June-1\ July\ 2022$
Selected participant, MoDiS – Modelling Diffusive Systems: Theory & Biological Applications, Edinburgh.	6-9 September 2021
Selected participant, online Hausdorff School: Diffusive Systems, Bonn.	12 - 15 April 2021
Selected participant, Mathematical Biology on the Mediterranean Conference, Samos.	1-8 September 2019
Selected participant, Multiscale Phenomena in Geometry and Dynamics, München.	22 - 26 July 2019
Selected participant, Mathematics for BioMedicine, Rome.	8 – 11 October 2018
Selected participant, The Helsinki Summer School on Mathematical Ecology and Evolution 2018, Turku.	19 - 26 August 2018

Membership and collaborations

EMS - TAG - MLS

2024 - present

Members of the FMS Topical Activity Crown Mathematical Modelling in Life Sciences (FMS TAC MLS) of the European Mathematical

Member of the EMS Topical Activity Group Mathematical Modelling in Life Sciences (EMS - TAG - MLS) of the European Mathematical Society

Member of the European Society for Mathematical and Theoretical Biology (ESMTB)

Collaborazioni Matematiche con il Sud Globale - UMI

2024 - present

2024 - present

Member of the group Collaborazioni Matematiche con il Sud Globale (Mathematical Collaborations with the Global South) of the Unione Matematica Italiana

MSE - UMI 2023 – present

Member of the group Modellistica Socio-Epidemiologica (Social-Epidemiological Modelling) of the Unione Matematica Italiana

CSSF

Member of the Complex Systems Society France

Mathematical Epidemiology group, University of Trento

2023 – present 2021 – present

External collaborator of the Mathematical Epidemiology group, University of Trento

GNAMPA – INdAM 2017 – 2021

Member of the group Gruppo Nazionale per l'Analisi Matematica, la Probabilità e le loro Applicazioni, of the Istituto Nazionale di Alta Matematica

Software

ESMTB

LATEX, Matlab, Wolfram Mathematica, Python, Microsoft Office tools.

Languages

Italian (mother tongue), English (C1).