Madeleine KUBASCH

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Education

2021 - PhD in Applied Mathematics — École polytechnique, INRAE (France)

Thesis supervisors: Vincent Bansaye (CMAP, École polytechnique, Palaiseau, France), Elisabeta Vergu (MaIAGE, INRAE, Jouy-en-Josas, France).

Topic: Multi-level contact models for epidemic dynamics.

Keywords: Household-workplace models, two layers of mixing, measure-valued process, large population limit, model reduction, epidemic growth rate, teleworking strategies.

2019-2021 Master in Applied Mathematics — Sorbonne Université (France)

Specialisation in mathematical modelling, major in Mathematics for Life Sciences. Highest Honours.

2018-2019 Bachelor in Life Sciences — Magistère Européen de Génétique, Université de Paris (France)

Highest Honours. Price of the Association de Promotion du Magistère Européen de Génétique, distinguishing top-rank students.

2017-2018 Bachelor in Mathematics — Sorbonne Université (Paris)

Highest Honours.

2015-2017 Undergraduate studies — Sorbonne Université (France)

Double major in Mathematics and Life Sciences, taking place at the *Station Biologique de Roscoff*, France.

2015 Baccalauréat (France)

Scientific option. Highest Honours.

Research internships

2021 Evaluating epidemiological vulnerability on contact networks

Supervisors: Vincent Bansaye (CMAP, École polytechnique, Palaiseau, France), Elisabeta Vergu (MalAGE, INRAE, Jouy-en-Josas, France). Four month Master Thesis research internship. Keywords: Epidemiology, metapopulation models, branching processes, spinal constructions, random graphs, numerical exploration through simulations.

2020 Epidemic model for Cercospora leaf spot disease

Supervisors: Renaud Dessalles and Simon Moulieras (Greenshield Technology, Paris, France), Luis Almeida (LJLL, Sorbonne Université), Nicolas Vauchelet (LAGA, Université Sorbonne Paris Nord). Two month summer internship at Greenshield Technology.

Keywords: Epidemiology, PDEs, stochastic optimisation.

2019 Targeted oxidation of 5-methylcytosine (5mC) in RNA

Supervisor: Dylan Mooijman (Ephrussi Group, EMBL, Heidelberg, Germany). Four month Bachelor Thesis internship.

Keywords: Molecular biology (lab work), bioinformatics.

2017/2018 De novo detection of enriched RNA-motifs

Supervisor: Julia Morales (TCCD, CNRS, Roscoff, France). Summer internships (twice two months, in 2017 and 2018). Keywords: Bioinformatics.

Publications

[1] <u>Madeleine Kubasch</u> (2023+). « Large population limit for a multilayer SIR model including households and workplaces ». Preprint available at (hal-04106800v3).

[2] Vincent Bansaye, François Deslandes, <u>Madeleine Kubasch</u>, Elisabeta Vergu (2023+). **« The epidemiological footprint of contact structures in models with two levels of mixing »**. Preprint available at \hal-04012906\rangle.

Invited talks

Jun 2022

Oct 2023	Colloquium Jeunes Probabilistes et Statisticiens, Oléron, France.
Sep 2023	CMAP Welcome Day, École polytechnique, Palaiseau, France.
Jun 2023	Rencontres Mathématiques de Rouen, Université Rouen Normandie, Rouen, France.
Jun 2023	Research School of the Chair Modélisation Mathématique et Biodiversité (MMB), École
	polytechnique and Veolia, Aussois, France.
Dec 2022	Probability and Statistics Seminar, Université de Montpellier and INRAE, Montpellier, France.
Nov 2022	Annual meeting of the Coordinated Action (CA) Modelling of Infectious Diseases, University of
	Bordeaux, Bordeaux, France.

Attended workshops, conferences and summer schools

Dynenvie team seminar, INRAE, Jouy-en-Josas, France.

Oct 2023	Colloquium Jeunes Probabilistes et Statisticiens, Oléron, France.
Sep 2023	Workshop « The scales of epidemic modelling » organised by the CA Modelling of Infectious
	Diseases, ISC, Paris, France.

- Jun 2023 Rencontres Mathématiques de Rouen, Université Rouen Normandie, Rouen, France.
- Jun 2023 Research School, Chair MMB, École polytechnique and Veolia, Aussois, France.
- Nov 2022 Workshop on « Spatial propagation and organisation in biology », Université Paris Dauphine, Paris, France.
- Nov 2022 Annual meeting of the CA Modelling of Infectious Diseases, University of Bordeaux, Bordeaux, France.
- Jul 2022 Saint-Flour Summer School, Saint-Flour, France.
- Jun 2022 Research School, Chair MMB, École polytechnique and Veolia, Aussois, France.
- Oct 2021 Annual meeting of the CA for modelling of infectious diseases, Institut Pasteur, Paris, France.
- Jun 2021 Research School, Chair MMB, École polytechnique and Veolia, Aussois, France.

Teaching

2023-	Teaching assistant: Probability and Statistics, 2nd year Bachelor Program, École polytechnique
2022-	Bachelor Thesis:
2021-2022	Teaching assistant: Introduction to Probability, 2nd year Bachelor Program, École polytechnique.
2021-2022	Teaching assistant: Refresher Course in Applied Mathematics for foreign students joining the
	Engineering Program, École polytechnique.

Technical skills

Code Python (intermediate), C++ (beginner), R (beginner), Git (beginner).

Languages German (mother tongue), French (fluent), English (TOEFL iBT 2016: 112/120), Italian (beginner).

Miscellaneous

2022	Mathématiques: nom féminin ? — Presentation of my thesis to middle school students,
	discussion about women in mathematics. Organised by LAPS/Équipe du Matin.

2021-2022 PhD representative at CMAP laboratory council.