

Léo Girardin

Junior CNRS Researcher in biomathematics

Education

- 2015–2018 **Ph.D of mathematics**, *Propagation phenomena and reaction–diffusion systems for population dynamics in homogeneous or periodic media*, advisors: Grégoire Nadin and Vincent Calvez, Sorbonne University, Paris (France)
- 2011–2015 **Normalien student at École Normale Supérieure de Cachan**
- 2014–2015 **Master Logique, Philosophie, Histoire et Sociologie des sciences (epistemology)**, *magna cum laude*, Paris Diderot University, Paris (France)
- 2013–2014 **Master Mathématiques de la Modélisation (partial differential equations)**, *summa cum laude*, Pierre and Marie Curie University, Paris (France)
Supplementary training
- 2016 **Summer school: PDE and Probability for Life Sciences**, 1 week, CIRM, Marseille (France)
- 2016 **Séminaire de Mathématiques Supérieures: Biological Dynamics**, 2 weeks, University of Alberta, Edmonton (Canada)
- 2013 **Summer school: Biology for Students in Mathematics**, 1 week, CIRM, Marseille (France)

Research and teaching experience

Current position

- Since 2020 **Junior CNRS researcher**, interdisciplinary section 51, affiliated with Institut Camille Jordan UMR 5208, Claude Bernard Lyon 1 University, Villeurbanne

Past position

- 2018–2020 **Postdoctoral fellow**, *Propagation phenomena and ill-structured reaction–diffusion systems in biology*, mentor: Danielle Hilhorst, Paris-Saclay University, Orsay (France)

Scientific visits in foreign countries

- 2019 **Visitor of the Meiji Institute for the Advanced Study of Mathematical Sciences**, 10 days, invited by Pr. Hiroshi Matano, Tokyo (Japan)

- 2017 **Visitor of the Department of Mathematics of the Ohio State University**, 3 months, invited by Pr. Adrian Lam, co-funded by the OSU and the ANR NONLOCAL project, Columbus, Ohio (USA)

Publications

- 2025 Persistence, extinction and spreading properties of non-cooperative Fisher–KPP systems in space-time periodic media, *SIAM Journal on Mathematical Analysis*, **57** (1), pp. 233–261

- 2023 (with L. Klay, V. Calvez, F. Débarre), Pulled, pushed or failed: the demographic impact of a gene drive can change the nature of its spatial spread, *Journal of Mathematical Biology*, **87** (2), 30 pp. 54

- 2023 (with B. Maucourt), Agro-ecological control of a pest-host system: preventing spreading, *SIAM Journal on Applied Mathematics*, **83** (3), pp. 1172–1195

- 2022 (with D. Hilhorst), Spatial segregation limit of traveling wave solutions for a fully nonlinear strongly coupled competitive system, *Electronic Research Archive*, **30** (5), pp. 1748–1773

- 2022 A note on “Existence and uniqueness of coexistence states for an elliptic system coupled in the linear part”, by Hei Li-jun, Nonlinear Anal. Real World Appl. 5, 2004, *Nonlinear Analysis: Real World Applications*, **63**, 103385

- 2021 (with F. Débarre), Demographic feedbacks can hamper the spatial spread of a gene drive, *Journal of Mathematical Biology*, **83**, 67

- 2021 (with M. Alfaro, F. Hamel et L. Roques), When the Allee threshold is an evolutionary trait: persistence vs. extinction, *Journal de Mathématiques Pures et Appliquées*, **55**, pp. 155–191

*Institut Camille Jordan – Université Claude Bernard Lyon 1, 43 boulevard du 11 novembre 1918
69622 Villeurbanne Cedex*

 +33 (0)4 72 44 83 94 •  leo.girardin@math.cnrs.fr

 <http://lgirardin.perso.math.cnrs.fr>

- 2020 (with Q. Griette), A Liouville-type result for non-cooperative Fisher–KPP systems and nonlocal equations in cylinders, *Acta Applicandae Mathematicae*, **170**, pp. 123–139
- 2020 (with A. Zilio), Competition in periodic media: III – Existence and stability of segregated periodic coexistence states, *Journal of Dynamics and Differential Equations*, **32**, pp. 257–279
- 2019 The effect of random dispersal on competitive exclusion – A review, *Mathematical Biosciences*, **318**, 108271
- 2019 (with V. Calvez and F. Débarre), Catch me if you can: a spatial model for a brake-driven gene drive reversal, *Bulletin of Mathematical Biology*, **81** (12), pp. 5054–5088
- 2019 Two components is too simple: an example of oscillatory Fisher–KPP system with three components, *Proceedings of the Royal Society of Edinburgh - A*, **150** (6), pp. 3097–3120
- 2019 (with A. Lam), Invasion of open space by two competitors: spreading properties of monostable two-species competition-diffusion systems, *Proceedings of the London Mathematical Society*, **119** (05), pp. 1279–1335
- 2018 Addendum to ‘Non-cooperative Fisher–KPP systems: traveling waves and long-time behavior’, *Nonlinearity*, **32**, pp. 168–171
- 2018 Non-cooperative Fisher–KPP systems: asymptotic behaviors of traveling waves, *Mathematical Models and Methods in Applied Sciences*, **28** (06), pp. 1067–1104
- 2018 Non-cooperative Fisher–KPP systems: traveling waves and long-time behavior, *Nonlinearity*, **31**, pp. 108–164
- 2018 (with G. Nadin), Competition in periodic media: II – Segregative limit of pulsating fronts and “Unity is not Strength”-type result, *Journal of Differential Equations*, **265** (01), pp. 98–156
- 2017 Competition in periodic media: I – Existence of pulsating fronts, *Discrete and Continuous Dynamical Systems - Series B*, **22** (04), pp. 1341–1360
- 2015 (with G. Nadin), Traveling waves for diffusive and strongly competitive systems: relative motility and invasion speed, *European Journal of Applied Mathematics*, **26** (04), pp. 521–534
- Talks in national or international conferences**
- 2024 **ANR REACH Days**, *School for Advanced Studies in the Social Sciences*, Paris (France)
- 2023 **EvoLyon**, *Lumière Lyon 2 University*, Lyon (France)
- 2022 **Interfacial Phenomena in Reaction-Diffusion Systems**, *Banff International Research Station*, online
- 2022 **CY Days in Nonlinear Analysis**, *Cergy-Pontoise University*, Cergy-Pontoise (France)
- 2022 **Mathematical Models in Ecology in evolution**, *Institut Henri Poincaré*, Paris (France)
- 2021 **Auvergne-Rhône-Alpes PDE Days**, *Jean Monnet University*, Saint-Étienne (France)
- 2021 **Society of Mathematical Biology, Meeting 2021**, *Online*
- 2021 **Journée EDP et applications**, *Le Havre University*, Le Havre (France)
- 2020 **Interfacial Phenomena in Reaction-Diffusion Systems**, *Banff International Research Station*, online
- 2019 **GDR MAMOVI Days**, *Tours University*, Tours (France)
- 2019 **Young PDEists Days**, Rennes (France)
- 2018 **Congress of the GDRI ReaDiNet**, Jeju (South Korea)
- 2018 **ERC READI Colloquium**, Porquerolles (France)
- 2018 **ANR NONLOCAL Days**, *Savoie University*, Chambéry (France)
- 2017 **ANR NONLOCAL Days**, *Paul Sabatier University*, Toulouse (France)
- 2015 **ANR NONLOCAL Days**, *Complex Systems Institute*, Paris (France)
- Talks in seminars or workshops**
- 2024 **Biomaths Workshop**, *Claude Bernard Lyon-1 University*, Villeurbanne (France)
- 2023 **MAC Seminar**, *Paul Sabatier Toulouse*, Toulouse (France)
- 2023 **ReaDiNet Workshop**, *University Paris-Saclay*, Orsay (France)
- 2022 **NCTS Webinar on Nonlinear Evolutionary Dynamics**, *National Taiwan University*, Taiwan
- 2022 **Mathematical Challenges in Modelling Population Dynamics Workshop**, *Sorbonne University*, Paris (France)
- 2022 **BEAGLE Team Seminar**, *Inria*, Lyon (France)
- 2021 **Seminar on modelling in social sciences and life sciences**, *School for Advanced Studies in the Social Sciences*, Paris (France)

- 2021 **Applied Maths Seminar**, University of Graz, Graz (Austria)
- 2021 **LBBE Seminar**, Claude Bernard Lyon-1 University, Villeurbanne (France)
- 2021 **Chaire MMB**, Museum d'Histoire Naturelle, Paris (France)
- 2020 **MMCS Seminar**, Claude Bernard Lyon-1 University, Villeurbanne (France)
- 2019 **Biomaths Workshop**, Aix-Marseille University, Marseille (France)
- 2019 **Population Dynamics Seminar**, Bordeaux University, Bordeaux (France)
- 2019 **Biomaths Workshop**, Sorbonne University, Paris (France)
- 2019 **EDPs² Seminar**, Savoie University, Chambéry (France)
- 2019 **Biomaths Seminar**, Paris Sud University, Orsay (France)
- 2019 **Biomaths Seminar**, Paris 13 University, Villetaneuse (France)
- 2019 **ACSIOM Seminar**, Montpellier University, Montpellier (France)
- 2019 **EDPAN Seminar**, Nice Sophia-Antipolis University, Nice (France)
- 2019 **IDP Analysis Seminar**, Tours University, Tours (France)
- 2019 **MEB Seminar**, Aix-Marseille University, Marseille (France)
- 2019 **Workshop on propagation phenomena**, Meiji University, Tokyo (Japan)
- 2018 **MIP Seminar**, Paul Sabatier University, Toulouse (France)
- 2018 **MAS Seminar**, Paris Descartes University, Paris (France)
- 2018 **AA Seminar**, Aix-Marseille University, Marseille (France)
- 2017 **Biomaths Interdisciplinary Seminar**, Paris Dauphine University, Paris (France)
- 2017 **MBI's Visitor Seminar**, Ohio State University, Columbus, Ohio (USA)
- 2017 **PDE Seminar**, Ohio State University, Columbus, Ohio (USA)
- 2016 **CAKE Seminar**, University of Cambridge, Cambridge (United Kingdom)
- 2015 **ERC ReaDi PDE Seminar**, School for Advanced Studies in the Social Sciences, Paris (France)
- Posters
- 2016 **Competition in periodic media: pulsating fronts and segregation**, Presented at three poster sessions
Organisation of scientific meetings
- 2024 **Propagation and stability in evolution equations**, Five-days international workshop, Co-organizer, UBC Okanagan campus, Kelowna, B.C. (USA)
- 2023 **Ecology, epidemiology and evolution**, Research school, Co-organizer, CIRM, Luminy (France)
- 2022-2024 **Modeling, Analysis and Scientific Calculus Seminar**, Bimonthly seminar, Co-organizer, Lyon (France)
- 2022-2023 **Biomaths Seminar**, Bimonthly seminar, Co-organizer, Lyon (France)
- 2022 **Parabolic and kinetic models in population dynamics workshop**, Five-days international workshop, Co-organizer, Toulouse (France)
- 2019 **PDE-biology Workshop**, Two-days interdisciplinary workshop focusing on PDE models in biology, Principal coordinator, Orsay (France)
- 2016 **SIMBAD Seminar**, Seminar on biomathematical PDE models primarily aimed at French PhD students and postdoctoral fellows, Co-principal coordinator, Paris, Lyon, Montpellier (France)
- Fundings
- 2023-2028 **ANR JCJC project Reach**, Member, Principal investigator: Jean-Michel Roquejoffre
- 2021-2025 **ANR JCJC project Indyana**, Member, Principal investigator: Grégory Faye
- 2021-2025 **ANR project Plume**, Collaborator, Principal investigator: Marie Manceau
- 2019-2023 **ANR project JCJC TheoGeneDrive**, Collaborator, Principal investigator: Florence Débarre
- 2014-2018 **ANR project Nonlocal**, Collaborator, Principal investigator: François Hamel
- Reports for peer-reviewed journals
- 2024 **Journal of Differential Equations**
- 2023 **Analysis & PDE**
- 2023 **Nonlinearity**
- 2023 **Proceedings of the Royal Society of Edinburgh, Section B**

- 2022 **Mathematical Modelling of Natural Phenomena**
 2022 **Physica D: Nonlinear Phenomena**
 2022 **Communications in Partial Differential Equations**
 2021 **Nonlinearity**
 2021 **Proceedings of the Royal Society of Edinburgh, Section A**
 2021 **Journal of Mathematical Biology**
 2020 **Nonlinear Differential Equations and Applications**
 2020 **Journal of Functional Analysis**
 2020 **Annales Henri Lebesgue**
 2020 **Discrete and Continuous Dynamical Systems - Series B**
 2020 **SIAM Journal on Applied Mathematics**
 2020 **Journal of Mathematical Biology**
 2020 **Calculus of Variations and Partial Differential Equations**
 2019 **Annales de l'Institut Henri Poincaré C, Analyse Non Linéaire/Nonlinear Analysis**
 2019 **Journal of Mathematical Biology**
 2019 **Discrete and Continuous Dynamical Systems**
 2019 **Nonlinear Analysis: Real World Applications**
 2018 **Annales de l'Institut Henri Poincaré C, Analyse Non Linéaire/Nonlinear Analysis**
 2018 **Nonlinearity**
 2018 **Journal of Differential Equations**
 2018 **Proceedings of the Royal Society of Edinburgh, Section A**
 2017 **SIAM Journal on Mathematical Analysis**
- Awards
- 2024 **Karl-Peter Hadeler Prize 2023, amount 1000€**
 2020 **IOP Publishing “Trusted reviewer”**
 2019 **Second award of the Chancellerie de Paris for a PhD thesis in mathematics, amount 2000€**
 2019 **Junior Scientific Visibility funding of the Fondation Mathématique Jacques Hadamard to organize an interdisciplinary workshop, amount 2000€**
 2019 **“Outstanding Reviewer of 2018” award by Nonlinearity**
 2018 **Postdoctoral fellowship *Mathematics Life Sciences* of the Fondation Mathématique Jacques Hadamard**
 2016 **Honorable Mention of the poster session of the Séminaire de Mathématiques Supérieures**
- Teaching
- 2015–2018 **Tutorials, Multivariable calculus, 2nd year of Licence and 2nd year of Classe préparatoire intégrée, Sorbonne University, Paris (France)**
 2022–2024 **Lectures, Mathematical modelling in spatial ecology, M2, University Claude Bernard Lyon 1, Lyon (France)**
 Mentoring
 2021–2024 **Baptiste Maucourt, Mathematical modelling and analysis of a system with three trophic levels, a vector-borne disease and space-time periodicity, M2 research internship and PhD**
 2020–2023 **Léna Klay, Gene drive mathematical models for population control, PhD**

Languages

French First language

English Fluent