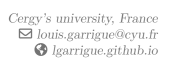
Louis Garrigue

Researcher in mathematical physics





Positions

$\mathrm{Feb}\ 2023-\\$	Tenure track, Cergy's university, laboratory "analysis, geometry and modeling"
Oct 2022 – Jan 2023	Postdoc, Stuttgart's university, in the team of Benjamin Stamm
2020 - 2022	Postdoc, École des ponts, Cermics, in the team of Éric Cancès

Education

2017 - 2020	Doctorate in mathematical quantum physics, university Paris-Dauphine,
	supervised by Mathieu Lewin, on mathematical aspects of Density functional theory
2016 - 2017	Master's degree in fundamental mathematics, university Paris-Diderot
2014 - 2016	Master's degree in theoretical physics, École normale supérieure
2012 - 2017	Student and civil servant at the École normale supérieure

Preprints

[9] G. Dusson, L. Garrigue, B. Stamm. A multipoint perturbation formula for eigenvalue problems (arxiv:2305.08151), preprint (2023).

Publications

- [8] L. Garrigue. Mixed state representability of entropy-density pairs (arxiv:2203.16441), Journal of Mathematical Physics (2024).
- [7] É. Cancès, L. Garrigue, D. Gontier. A simple derivation of moiré-scale continuous models for twisted bilayer graphene (arxiv:2206.05685), Physical Review B (2023).
- [6] É. Cancès, L. Garrigue, D. Gontier. Second-order homogenization of periodic Schrödinger operators with highly oscillating potentials (arxiv:2112.12008), SIAM Journal on Mathematical Analysis (2022).
- [5] L. Garrigue. Building Kohn-Sham potentials for ground and excited states (arxiv:2101.01127), Archive for Rational Mechanics and Analysis (2022).
- [4] L. Garrigue. Some properties of the potential-to-ground state map in quantum mechanics (arxiv:2012.04054), Communications in Mathematical Physics (2021).
- [3] L. Garrigue. Unique continuation for many-body Schrödinger operators and the Hohenberg-Kohn theorem. II. The Pauli Hamiltonian (arxiv:1901.03207), Documenta Mathematica (2020).
- [2] L. Garrigue. Hohenberg-Kohn theorems for interactions, spin and temperature (arxiv:1906.03191), Journal of Statistical Physics (2019).
- [1] L. Garrigue. Unique continuation for many-body Schrödinger operators and the Hohenberg-Kohn theorem (arxiv:1804.07564), Mathematical Physics, Analysis and Geometry (2018).

Contributed talks

Sep?, 2024 Mathematical and numerical analysis of electronic structure models, Stuttgart, Germany

Jul 4, 2024	International congress on mathematical physics, Strasbourg, France
May 9, 2024	Workshop on material modeling, Benguerir, Morocco
Nov 27, 2023	Seminar analysis and PDE, Cergy, France
Apr 15, 2023	Seminar of the physics laboratory, Cergy, France
Feb 1, 2023	Quantum dynamics GDR, 15 th meeting, Rennes, France
Jan 24, 2023	Seminar PDE and mathematical physics, Bordeaux, France
Dec 13, 2022	Mathematical physics seminar, Stuttgart, Germany
$\mathrm{Dec}\ 8,\ 2022$	PDE seminar, Besançon, France
Sep 26, 2022	Conference Aspect'22, Asymptotic Analysis & Spectral Theory, Oldenburg Germany
Aug 17, 2022	92 nd annual meeting of the International association of applied mathe matics and mechanics, <i>Aachen</i> , <i>Germany</i>
Jun 21, 2022	Workshop at the Center for Advanced Study, Norwegian academy of sciences Oslo, Norway
Apr 11, 2022	Seminar of mathematical physics, Fourier institute, Grenoble, France
Mar 21, 2022	Seminar of mathematical physics, Mathematics institute of Bourgogne, Dijon
Mar $7, 2022$	Seminar of spectral theory, Institut Henri Poincaré, Paris
Jan 12, 2022	Quantum N-body problem GDR, 3 rd meeting, online
Sep 17, 2021	Seminar on mathematical modelling, analysis and simulation of molecular systems (MOANSI), Gamm group, led by Benjamin Stamm, Gero Friesecke and Reinhold Schneider
Aug 6, 2021	International congress on mathematical physics, Geneva, Switzerland
Jun 14, 2021	Seminar on multiscale problems in mathematical physics, Angers, France
Mar 31, 2021	Seminar of mathematical physics of the Centre for theoretical physics Toulon, France
Mar 3, 2021	Seminar of the laboratory of mathematics of the university of Bourgogne Dijon, France
Sep 15, 2020	$ {\bf Conference\ Algorithms\ in\ Quantum\ Molecular\ Dynamics},\ CIRM,\ Marseille\ France$
Sep 15, 2020	Seminar of the laboratory, Marseille, France
Nov 21, 2019	Seminar on Lie theory, geometry and analysis, université de Lorraine, Metz France
Oct 24, 2019	The analysis of complex quantum systems, CIRM Marseille, France
Sep 22, 2019	Density functionals for many-particle systems, university of Singapore
Apr 18, 2019	PDE seminar of the laboratory of mathematics of Versailles, France
Jan 28, 2019	Optimal transport methods in Density functional theory, Banff research station, Canada
Jul 20, 2018	Young researchers symposium of ICMP, Montréal, Canada, satellite event of the International congress of mathematical physics
Jul 9, 2018	Conference on DFT with magnetic potentials, Oslo, Norway
	Teaching
Feb 2023 –	Tutorials and lectures, CY Cergy Paris university

Tutorials of exercices, Stuttgart's university

Master's degree course "Numerical methods for eigenvalue problems"

Oct 2022 - Jan

2023 Supervision of two coding and theoretical projects for bachelor's degree students Feb 2022 – Jun Personal projects, École des ponts Presentation and management of a numerical project, coded by the students (first year, 2022 equivalent to L3) Sep 2017 – Jun Tutorials of exercices, university Paris-Dauphine Sessions of exercices in analysis (L2), linear algebra (L1) and optimization (M1) 2020 Physics for all, École normale supérieure Sep 2017 – Jun Three lectures for the class "Physics for all", addressed to students of the ENS in humanities. 2020 Notes at akrajenbrink.weebly.com/teaching.html 2016 - 2017Oral interrogations, college Stanislas, in mathematics, to train students for competitive examinations for entrance in grandes écoles Participation to conferences Mar 9-14, 2025 Mathematical Methods in Quantum Chemistry, Oberwolfach, Germany Sep 16-20, 2024 Mathematical and numerical analysis of electronic structure models 2024 (Manuel), Stuttgart, Germany Jul 8-12, 2024 Workshop on 2d quantum systems, Roscoff, France 21th International congress on mathematical physics, Strasbourg, France Jul 1-6, 2024 May 27-31, 2024 Paris-Saclay conference in Analysis and PDE, Saclay, France Workshop on material modeling, Benguerir, Morocco May 9-10, 2024 Quantum dynamics GDR, 16th meeting, Cergy, France Jan 31-fev 2, 2024 Nov 22-24, 2023 GDR TeQ, first meeting, Montpellier, France Jul 3-7, 2023 26th general congress of the Société Française de Physique, subseminar on quantum technologies, Paris, France Jun 26-28, 2023 Frontiers in mathematical physics, CY Cergy Paris Université, France "Precision many-body physics" workshop, Collège de France, Paris, France Jun 12-14, 2023 Quantum dynamics GDR, 15th meeting, Rennes, France Feb 1-3, 2023 Jan 9-13, 2023 The analysis of relativistic quantum system, Cirm, Marseille Sep 26-30, 2022 Conference Aspect'22, Asymptotic Analysis & Spectral Theory, Oldenburg, Germany Sep 21,23, 2022 Workshop of the Collaborative research center (CRC) on "sparsity and singular structures", Aachen, Germany 92nd annual meeting of the International association of applied mathe-Aug 15-19, 2022 matics and mechanics, Aachen, Germany Jun 20-24, 2022 Workshop at the Center for Advanced Study, Oslo, Norway Mar 28 - Apr 1, Advancing quantum mechanics with mathematics and statistics, workshop 1: multiscale approaches in quantum mechanics, IPAM UCLA, Los Angeles Quantum dynamics GDR, 14th meeting, Toulouse, France Feb 23-25, 2022 Quantum N-body problem GDR, 3rd meeting, online Jan 10-13, 2022 -2ventrySep 16-17, 2021Moansi annual meetingGamm group, led by Benjamin Stamm, Gero Friesecke and Reinhold Schneider Aug 25-27, 2021 Solid Math 2021, École des ponts, France Congress of young researchers in applied mathematics, École polytechnique, Oct 27-29, 2021 France

Students seminar, Stuttgart's university

Oct 2022 – Jan

Aug 2-7, 2021	International congress on mathematical physics and Young researchers symposium, Geneva, Switzerland
Jun 14-16, 2021	Seminar on multiscale problems in mathematical physics, Angers, France
May 17-28, 2021	SIAM conference on mathemtical aspects of material science, Bilbao, Spain, online
Mar 10-12, 2021	Quantum dynamics GDR, 13 th meeting, Dijon, France, online
Feb 8-12, 2021	Quantum N-body problem GDR, 2 nd meeting, online
Sep 14-18, 2020	Algorithms in Quantum Molecular Dynamics, Cirm, Marseille, France
Sep 2-4, 2020	New horizons in density functional theory, online, Faraday discussions workshop
Feb 5-7, 2020	Quantum dynamics GDR, 12 th meeting, Strasbourg, France
Jan 8-10, 2020	Quantum N-body problem GDR, 1 st meeting, Lille, France
Oct 21-25, 2019	The analysis of complex quantum systems : large Coulomb systems and related matters, $CIRM\ Marseille,\ France$
Sep 23-27, 2019	Density functionals for many-particle systems: mathematical theory and physical applications of effective equations, institute for mathematical sciences, university of Singapore
May 27-31, 2019	Souriau 2019 , <i>University Paris-Diderot</i> , <i>France</i> , Conference in honour of Jean-Marie Souriau
Feb 13-15, 2019	Quantum dynamics GDR, 11 th meeting, Bordeaux, France
Jan 28- Feb 1^{st} , 2019	Optimal transport methods in Density functional theory, Banff research station, Canada
Jul 20-28, 2018	International congress on mathematical physics and Young researchers symposium, <i>Montréal</i> , <i>Canada</i>
Jul 9-13 2018	Seminar on DFT with magnetic potentials, Oslo, Norway Entitled "Do electron current densities determine all there is to know?"
Feb 19-24, 2018	Mathematical Challenges in Quantum Mechanics, Sapienza university, Roma, Italy, workshop and winter school
May 31^{th} -Jun 7^{th} , 2017	Density functional theory meets Optimal transport, Jyväskylä, Finland, workshop
	Research interships
Jan – Feb 2016	Vacuums of a supersymmetric theory, laboratory of theoretical physics of the ENS, Paris, supervised by Jan Troost Seiberg-Witten theory and solving the structure of inequivalent vacuums of the supersymmetric $\mathcal{N} = 1^*$, $SU(4)$ theory.
Feb – Jul 2015	Cosmology, Berkeley's laboratory of cosmology, USA, supervised by Robert Cahn Development and implementation of the algorithm of the assignment of fibers of the telescope to sky objects for the DESI project.
Jun 2013	Quantum electrodynamics in cavity, laboratory Kastler-Brossel ENS, Paris, supervised by Igor Dotsenko Sampling quantum measurements after time reversal of a Rydberg atom/photon system.
	Miscellaneous
2009	French mathematical olympiad, second prize of the region Auvergne
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Coding Julia, Python, C++, Javascript