Denis PÉRICE

Postdoctoral fellow in mathematical physics in Sören Petrat's group at Constructor university Bremen.

French, 27 yo

✓ dperice@constructor.university

https://denis-perice.github.io/



Formation

ENS Lyon - UMPA

Q Lyon, France

m Oct 2020 - Oct 2023

ENS Lyon

• Lyon, France

2020 - 2021

UGA¹ - UFR-Phitem²

• Grenoble, France

= 2019 - 2020

UGA - Institut Fourier

Q Grenoble, France

= 2018 - 2020

Grenoble INP³ - Phelma⁴

• Grenoble, France

2018 - 2020

Institut Fourier - UGA

• Grenoble, France

2017 - 2018

Grenoble INP - Phelma

• Grenoble, France

= 2017 - 2018

 CPP^5

• Grenoble, France

2015 - 2017

Lycée Jean Mermoz

• Montpellier, France

2012 - 2015

PHD in mathematical physics - Semi-classical limits of 2D fermions

 $under\ high\ magnetic\ fields$

supervisor: Nicolas Rougerie

Courses from M2 in advanced mathematics

calculus of variations and elliptic equations, kinetic theory

Master degree in physics - specialisation in condensed matter physics quantum physics, solid state physics, statistical physics, quantum field

theory, relativity, computational physics

Mention good

Courses from Master 1 in fundamentals mathematics

general algebra, differential equations, representation theory, differential

geometry, functional analysis, stochastic processes

Engineering degree - specialisation in Physics and nano-sciences

advanced electromagnetism, semiconductor physics, optical physics, numerical methods, experimental methods in physics and nano-sciences

Mention good

Courses from bachelor in mathematics

algebra, topology, calculus, measure theory and probability theory

Bachelor degree - specialisation in physics, materials, processes

general physics, mechanic, electronic, materials science, statistics, com-

plex analysis, Fourier analysis

Polytechnic preparatory cycle - specialisation in mathematics and

mechanic

High school degree in sciences - specialisation in mathematics

Mention very good

Research experience

Constructor university

9 Bremen, Germany

Nov 2023 - Current

CNRS⁷ - UMPA⁸

• Lyon, France

Oct 2020 - Oct 2023

CNRS - $LPMMC^{10}$

• Grenoble, France

m March - July 2020

Osaka university -Kuwahara lab

Osaka, Japan

June - August 2019

CNRS - Institut Néel

• Grenoble, France

🛱 June - August 2018

CNRS - Institut Néel

• Grenoble, France

May - June 2017

Postdoc - DFG⁶ grant: Asymptotic Expansions for the Weakly Interacting Bose Gas

School of sciences - Department of Mathematics and Logistics

supervisor: Sören Petrat

PHD in mathematical physics - Semi-classical limits of 2D fermions under high magnetic fields

modelization and analysis team, ENS Lyon⁹

supervisor: Nicolas Rougerie

 ${\bf Master\ Internship\ \textbf{-}}\ \textit{Mean\ Field\ limits\ for\ fermionic\ systems\ under}$

high magnetic field

supervisor: Nicolas Rougerie

Master Internship - Study of a carbon nanotubes system with a spontaneous modification of conductance for the development of neuromorphic

devices

supervisor: Megumi Akai-Kasaya

Bachelor internship - Measurement and analysis of Raman spectroscopy on ceramics, development of python codes for the data treatment

supervisor: Denis Testemale

Bachelor internship - Synthesis of new multiferroic compounds and

characterization with X-ray diffraction

supervisor: Céline Darie

Teaching experience

Teaching assistant - 17.5h

• Constructor university,

≡ sep - dec 2024

2nd year Bachelor of Mathematics - Real analysis

Topology and functional analysis, supervisor: Shahnaz Farhat

Lecturer - 35h

• Constructor university,

iii Feb - May 2024

 2^{nd} year Bachelor of Mathematics - Analysis III

Measure theory & differential calculus

 $TD^{11}/TP^{12} - 36h$

• Lyon 1 university,

Jan - May 2023

 $L1^{13}$ Department of mathematics - Analysis

supervisor: Khaled Saleh

TD - 24h

• ENS Lyon,

≡ Sep - Dec 2022

 ${f L3^{14}}$ Department of mathematics - Topology and differential calculus

supervisor: Emmanuel Grenier

Colles¹⁵ - 24h

• Lyon 1 university,

≡ Sep - dec 2022

 $\mathrm{L2^{16}\ CUPGE^{17}}$

supervisor: Gaëlle Dejou

Lectures/TD - 55h

• Lyon 1 university,

ਛ Sep 2021 - Jan 2022

L1 PCSI¹⁸ - Techniques mathématiques de base (Introduction to analy-

sis)

Colles - 18h

• Lyon 1 university,

≡ Sep - dec 2021

L1 CUPGE

supervisor: Frank Wagner

supervisor: Ulysse Serres

Publications

- PHD thesis, Semi-classical limits of 2D fermions under high magnetic fields
- J. Math. Phys., Multiple Landau level filling for a large magnetic field limit of 2D fermions
- Preprint, Gyrokinetic limit of the 2D Hartree equation in a large magnetic field
- WIP, Mean field dynamics of the Bose Hubbard model in large dimension

Presentations

- Aug 2024, Bremen, XLIV Dynamics Days Europe, slides
- Jul 2024, Metz, Summer School on Effective Approximation and Dynamics of Many-Body Quantum Systems, poster
- Jul 2024, Strasbourg, XXI International Congress On Mathematical Physics, slides
- Jun 2024, Hagen, Walkshop on Mathematical Physics, slides
- Feb 2024, Braunschweig, Symposium on Mathematical Physics, notes
- Sep 2023, Metz, Kick-off Meeting: Effective Approximation and Dynamics of Many-Body Quantum Systems, notes
- Feb 2023, Bremen, Mathematical and Theoretical Physics Seminar, notes
- Jan 2023, Lyon, UMPA & ICJ¹⁹ PHD seminar, notes
- Aug 2022, Venice, Quantissima in the Serenissima IV, slides
- Jul 2022, Lyon, UMPA EDP days, notes
- Jun 2021, Lyon, UMPA modelization and analysis team seminar, slides
- Feb 2021, Lyon, UMPA modelization and analysis team seminar, slides
- May 2020, Grenoble, LPMMC weekly seminar, slides

Glossary

- ¹**UGA:** Université Grenoble-Alpes
- ²UFR-Phitem: Unité de Formation et de Recherche en Physique, Ingénierie, Terre, Environnement, Mécanique
- ³INP: Institut National Polytechnique
- ⁴Phelma: école nationale supérieure de PHysique ELectronique MAtériaux
- ⁵**CPP:** Cycle Préparatoire Polytechnique
- ⁶**DFG:** German Research Foundation
- ⁷CNRS: Centre Nationnal de Recherche Scientifique
- ⁸UMPA: Unité de Mathématiques Pures et Appliquées
- ⁹ENS Lyon: École Normale Supérieure de Lyon
- ¹⁰**LPMMC:** Laboratoire de Physique et Modélisation des Milieux Condensés
- ¹¹**TD:** Exercice sessions
- ¹²**TP:** Practical work
- ¹³**L1:** First bachelor year
- ¹⁴**L3:** Third bachelor year
- ¹⁵Colles: Oral examination in small groups
- ¹⁶**L2:** Second bachelor year
- ¹⁷CUPGE: University preparatory cycle for selective french schools
- ¹⁸**PCSI:** Physic Chemistry and engineering sciences
- ¹⁹**ICJ:** Institut Camille Jordan