Thibaut Lemoine

Born on 10/07/1991 in Beaumont (63). Address: 3, rue de la Marnière, 95280 Jouy-le-Moutier

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↑ thibaut-lemoine.github.io/

Education & Professional Experience	
CRISTAL, CNRS & Université de Lille POSTDOC	Villeneuve-d'Ascq (France) 2022 - en cours
 Subject: determinantal point processes and applications Mentor: Rémi Bardenet 	
IRMA, Université de Strasbourg	Strasbourg (France)
POSTDOCSubject: geometric aspects of the quantum Hall effectMentor: Semyon Klevtsov	2020 - 2022
LPSM, Sorbonne Université	Paris (France)
 PHD IN MATHEMATICS Title: Asymptotic representation theory and applications to Yang–Mills theory Advisor: Thierry Lévy 	2016 - 2020
Sorbonne Université	Paris (France)
MSC IN MATHEMATICS	2014 - 2016
Specialization in "probability and random models" FRUE C Business Cohool	Lilla Niaa (Farana)
EDHEC Business School Business School Diploma	Lille, Nice (France) 2010 - 2014
Specialization in "financial markets"	
Papers	
Publications	
2024. Antoine Dahlqvist, Thibaut Lemoine, Large N limit of the Yang–Mills measure on commigdal equations and planar master field, arXiv:2201.05886. Accepted in Forum of Mat	
2023. Antoine Dahlqvist, Thibaut Lemoine, <i>Large N limit of Yang–Mills partition function at surfaces</i> , Probab. Math. Phys. 4, 849–890	nd Wilson loops on compact
2021. Thibaut Lemoine, Large N behaviour of the two-dimensional Yang–Mills partition fundability and Computing, 1-22	ction, Combinatorics, Prob-
PREPRINTS	
2024. Thibaut Lemoine, Rémi Bardenet, Monte Carlo methods on compact complex manifol	lds using Bergman kernels
2024. Thibaut Lemoine, Mylène Maïda, Gaussian measure on the dual of $\mathrm{U}(N)$, random expansion of the partition function	partitions, and topological
$2023. \ Thibaut \ Lemoine, Almost flat highest weights and application to Wilson loops on competitions and application of the property of $	act surfaces, arXiv:2303.11286
2022. Thibaut Lemoine, <i>Determinantal point processes associated with Bergman kernels: rems</i> , arXiv:2211.06955	construction and limit theo-

Talks _____

- 2024. Aspects asymptotiques de l'effet Hall quantique entier sur des variétés complexes. Séminaire de Physique Mathématique, Lyon (France)
- 2024. Variables aléatoires gaussiennes discrètes, partitions aléatoires et développement topologique. Séminaire de probabilité, physique mathématique et analyse, Angers (France)
- 2024. Variables aléatoires gaussiennes discrètes, partitions aléatoires et développement topologique. Séminaire "matrices et graphes aléatoires", Paris (France)
- 2023. Le champ maître sur des surfaces compactes. Séminaire d'analyse harmonique, Orsay (France)
- 2023. Monte Carlo methods on complex manifolds using determinantal point processes. Autumn School of Bayesian Statistics, CIRM, Marseille (France)
- 2023. Méthodes de Monte Carlo sur des variétés complexes via les processus déterminantaux. Séminaire de calcul stochastique, Strasbourg (France)
- 2023. Processus ponctuels déterminantaux sur des variétés complexes. Journées de probabilités, Angers (France)
- 2023. Integer Quantum Hall effect on complex manifolds: a probabilistic view. Geometric and analytic aspects of QHE SwissMAP Research Station, Les Diablerets (Switzerland)
- 2023. Determinantal point processes associated with Bergman kernels: construction and asymptotics. Seminar in mathematical modelling and analysis, Umeå (Sweden)
- 2022. Effet Hall quantique, une approche probabiliste. GDT "processus ponctuels", Laboratoire Painlevé, Lille (France)
- 2022. Grandes déviations de mesures empiriques de mesures de Gibbs sur une surface de Riemann compacte. GDT "Une approche probabiliste des métriques de Kähler–Einstein", IRMA, Strasbourg (France)
- 2022. Large N Limit of Yang-Mills partition function. Spectra/moduli seminar, Durham (UK)

Tutoring in Vector calculus (L2), Polytech' Paris, Paris (France)

2016 - 2018

- 2022. The master field on the torus. 14e rencontres du GDR Dynamique Quantique, IMT, Toulouse (France)
- 2021. Introduction aux probabilités non-commutatives. Séminaire de calcul stochastique, IRMA, Strasbourg (France)
- 2020. Noncommutative harmonic analysis of $\mathrm{U}(N)$ and application to 2D Yang-Mills theory. Séminaire d'analyse, IRMA, Strasbourg (France)
- 2020. Asymptotics of two-dimensional Yang-Mills partition function. Bernoulli-IMS One World Symposium
- 2018. *Calcul stochastique libre par rapport au q-mouvement Brownien*. GDT "probabilités non-commutatives et chemins rugueux", LPSM, Sorbonne Université, Paris (France)
- 2017. L'algorithme RSK appliqué aux permutations aléatoires. GDT "Combinatorics and random matrix theory", Université Paris 7, Paris (France)

Teaching 2019 - 2020 Tutoring in Probability (L3), Sorbonne Université, Paris (France) 2019 - 2020 Tutoring in Probability (1st year), ISUP, Paris (France) 2019 - 2020 Tutoring in General Mathematics (L1), Sorbonne Université, Paris (France) Tutoring in C++ Programming for mathematicians (M1), Sorbonne Université, Paris (France)

Other Activities **SCIENTIFIC DUTIES** Colloquium "géométries aléatoires et application", Organization of a colloquium at 2025 Paris (France) Collège de France for the chair of spectral geometry GDT "théorie de jauge et surfaces aléatoires", Organization of a reading group 2023 Lille (France) bringing together probabilists and mathematical physicists Conference on quantum Hall effect and topological phases, Co-organization of the Strasbourg 2022 conference and making of the website (France) **EXTRACURRICULAR ACTIVITIES** Magny Since 2015 Volunteer Firefighter, Rank: sergeant-chief (France) **SKILLS**

Languages: Franch (native), English (fluent), German (read and written)
Computer Science: C++, ŁTFX, Python, Excel/VBA, Matlab/Scilab, Maple