Matteo D'Achille

CURRICULUM VITAE



Laboratoire d'Analyse et de Mathématiques et Appliquées - LAMA (UMR 8050) 61 avenue du Général de Gaulle 94010 Créteil cedex

Email: md@math.cnrs.fr

Personal webpage: https://matteodachille.github.io

Date and place of birth: December 6, 1990-Monza, Italy

Nationality: Italian

Research interests

Statistical and Mathematical Physics, Probability

Current position

Research and Teaching Assistant, Laboratoire d'Analyse et de Mathématiques Appliquées (LAMA), UMR 8050 CNRS, Université Paris-Est Créteil (UPEC)

Past position

Associated Member, Laboratoire d'Informatique de Paris Nord (LIPN), UMR 7030 CNRS, Université Sorbonne Paris Nord (Paris XIII)

Education

2016

Ph.D. Paris-Saclay University

Thesis title: Statistical Properties of the Euclidean Random Assignment Problem

Supervisors: William Jalby, Olivier Rivoire and Andrea Sportiello

Thesis Defended on October 16, 2020 before the Committee composed by: Michel Ledoux (president), Charles Bordenave (referee), Massimiliano Gubinelli (referee), Guilhem Semerjian

(examiner), Lenka Zdeborová (examiner), Sergio Caracciolo (invited member)

M.Sc. University of Milan, 110/110 summa cum laude

Thesis title: On two linear assignment problems: random assignment and Euclidean bipartite matching

Supervisor: Sergio Caracciolo Assistant Supervisor: Gabriele Sicuro

B.Sc. University of Milan, 110/110

Thesis title: La teoria di Schwarz-Christoffel e il Biliardo Quantistico Poligonale

Supervisor: Luca Guido Molinari

Scientific Visits

One week visit (22/11-29/11), Pisa Mathematics Department, Italy. Host: Dario Trevisan.

Two weeks visit (09/09-24/09), CASA, Eindhoven University of Technology, Netherlands. Host: Oliver Tse.

Two weeks visit (18/02-04/03), Banach Center of the Polish Academy of Sciences, (IM PAN), Warsaw, Poland. Host: Jacek Miękisz.

Publications

2018

2017

In preparation

- 10. "Decimations for Two-dimensional Ising and Rotator Models II", with A. van Enter and A. Le Ny
- 9. "Euclidean Random Assignment Problems at non-integer Hausdorff dimensions $d_H \in (1, 2)$ ", with A. Sportiello
- 8. "Anomalous scaling of the optimal assignment in the one dimensional Random Assignment Problem: some rigorous results", with A. Sportiello

Preprints

- 7. "Decimations for Two-dimensional Ising and Rotator Models I", with A. van Enter and A. Le Ny, submitted. arXiv: 2105.07950 [math-ph]
 - 6. "Almost Gibbsian Measures on a Cayley Tree", with A. Le Ny, submitted, under minor revision. arXiv: 2105.05767 [math-ph]

Published in peer-reviewed journals

- 5. "Random Assignment Problems on 2d Manifolds", with D. Benedetto, E. Caglioti, S. Caracciolo, G. Sicuro and A. Sportiello, *Journal of Statistical Physics* **183**, art. 34, doi: 10.1007/s10955-021-02768-4
- 4. "The Dyck bound in the concave 1-dimensional random assignment model", with S. Caracciolo, V. Erba and A. Sportiello, *Journal of Physics A: Mathematical and Theoretical* **53** (6), 064001 doi: 10.1088/1751-8121/ab4a34
 - 3. "Anomalous scaling of the optimal cost in the one-dimensional random assignment problem", with S. Caracciolo and G. Sicuro, *Journal of Statistical Physics* 174 (4), 846–864, doi: 10.1007/s10955-018-2212-9
 - 2. "Random Euclidean matching problems in one dimension", with S. Caracciolo and G. Sicuro, *Physical Review E* **96** (4), 42102, doi: 10.1103/PhysRevE.96.042102
 - I. "Finite-size corrections in the random assignment problem", with S. Caracciolo, E.M. Malatesta and G. Sicuro, *Physical Review E* **95** (5), 52129, doi: 10.1103/PhysRevE.95.052129

Talks in presence (P) or in visioconference (V)

2021

021	26/11 - Optimal Transport and Uncertainty, Pisa University, IT (website) Euclidean Random Assignment Problems, old and new, 45 min	P
	14/09 - SPOR Seminar, EURANDOM, TU/E, Eindhoven, NL (website) One dimensional ERAPs: anomalous scaling and critical hyperbolae, 45 min	P
	07/07 - Franco-Dutch meeting, CNRS IRP, Institut Henri Poincaré, Paris, FR (website) On the phase diagram of Euclidean Random Assignment Problems at low dimensions, 40 min	P
	23/06 - r st Italian Society of Statistical Physics (SIFS) conference, Parma, IT (recording) Consequences of Weyl's law in low-dimensional Euclidean Random Assignment Problems, 12 m	V nin
	21/06 - Journées de Probabilités 2021, Guidel Plages, FR (website) Euclidean Random Assignment Problems: origin, state of the art and some open problems in one dimension, 40 min	P
	18/03 - ALÉA Days 2021, CIRM Marseilles Luminy, FR (website) Multiple zeta-star values in the one dimensional ERAP with stretched-exponentially distribute points, 20 min	V ed
	21/02 - Laboratoire Painlevé, Université de Lille, Lille, FR (website) Différences d'énergie asymptotique dans l'ERAP sur des variétés bidimensionnelles, 45 min	V
020	10/11 - Probability and Statistics Seminar, Université Paris-Est Créteil, Créteil, FR (website) Le problème d'assignation aléatoire euclidienne: état de l'art et quelques problèmes ouverts en dim sion $d \leq 2$, 45 min	
	16/10 - PhD Thesis Defense, Université Paris-Saclay, FR Statistical properties of the Euclidean random assignment problem, 45 min	V
	14/01 - Combinatorics Seminar, Université Sorbonne Paris Nord, Villataneuse, FR (website) Le problème d'assignation aléatoire euclidienne: état de l'art et quelques résultats récents en dime sion $d=1,45$ min	
	Referee activity in peer-reviewed journals	
017-	Chaos (AIP), Physical Review X (APS)	
	Students supervision	
	Master 2 Research (~ 6 months research internship)	
022	Yuqi LIU, Université Gustave Eiffel Project title: Wormholes in low dimensional ERAPs Master 2 "Mathématiques et Applications", parcours analyse	

P

Master I "TER" (~ 3 months study and research work and realization of a \sim 20 pages report)

Students: Moustapha Mohamadou BA, Yuqi LIU, Issa Konate SY

Report title: Universality in the one-dimensional Euclidean random assignment problem

Master I "Mathématiques et Applications", Université Paris-Est Créteil

Participation in the life of the scientific community

2021- Co-organizer of the Seed Seminar of Mathematics and Physics.

Website: https://seedseminar.apps.math.cnrs.fr/

Membership of Scientific Societies

Italian Society of Statistical Physics (SIFS), voting member

European Physical Society (EPS), individual member

Italian Physical Society (SIF), voting member

Other memberships

Member of the WIMS EDU association (website)

Participation in Evaluation Committees

TER M1 committee, Université Paris-Est Créteil.

Composition: MD'A, Raphaël Danchin, Stéphane Sabourau, Etienne Sandier, Stéphane Seuret, Julien Sohier.

Teaching activities

Teaching Assistant (Mathematics), Université Paris-Est Créteil (~192 hours for 2nd-3rd year Bachelor students in Economics, *ongoing*)

Spring Term 2022: Tutorials/Course, "Statistical Inference" by S. Laruelle.

Program: point estimators, confidence interval estimators, statistical tests,

least squares.

Fall Term 2021: Tutorials, "Mathematics for Dynamical Systems" by A. Deshayes.

Program: sequences, 1st and 2nd order recurrent equations, 1st and 2nd order

ODEs, higher order ODEs, recurrent systems. Tutorials/Course, "**Probability**" by S. Laruelle.

Program: Introduction to Probability, discrete and continuous random vari-

ables, convergence of random variables, limit theorems.

Spring Term 2021: Tutorials/Course, "Statistical Inference" by S. Laruelle.

Program: point estimators, confidence interval estimators, statistical tests,

least squares.

Fall Term 2020: Tutorials, "Mathematics for Dynamical Systems" by A. Le Ny.

Program: dynamical systems in discrete time dynamical systems in continu-

ous time, applications to models in Economics.

Lecturer (Mathematics), Paris-Saclay University (Orsay) (15 hours for 1st year Bachelor students in Mathematics, Physics and Informatics)

Spring Term 2020: WIMS, "**Remédiation en Mathématiques (OuiSi)**" by G. Moreau. *Program*: basic operations, Euclidean geometry, trigonometry, functions, complex numbers, mean value theorem, integral calculus.

Tutor (Mathematics), Paris-Saclay University (Orsay) (65 hours for rst year Bachelor students in Mathematics, Physics and Informatics, and dual Bachelor "Physico-Chimie")

Spring Term 2019: Tutorials+WIMS," **Remédiation en Mathématiques (OuiSi)**" by G. Moreau. *Program*: basic operations, Euclidean geometry, trigonometry, functions, complex numbers, mean value theorem, integral calculus.

Fall Term 2018: Tutorials, "Calculus Math 151" by G. David.

Program: functions, limits and continuity, Taylor expansion, derivative, parametric curves, behaviors of functions over a closed and bounded interval, Taylor expansion of order ≥ 2 , ODEs, primitives and integrals, functions of several variables.

Participation as auditor to research schools, conferences, seminars, workshops

2021 Optimal Transport and Uncertainty Pisa, IT (website)

Stochastic Geometry Days Dunkerque, FR (website)

Franco-Dutch meeting « Bézout-Eurandom » IHP, Paris (website)

Journées « Processus de Hawkes, IHP, Paris (website)

Journées de probabilités 2021, Guidel, FR (website)

2020

"Theory of Probability and Its Applications: P.L. Chebyshev - 200", Moscow, RU (website)

Journées Aléa 2021, Research School, CIRM Marseilles Luminy, FR, (website)

Inhomogeneous Random Systems, IHP and Institut Curie, Paris (website)

- "Integrable Probability Online Summer School", Clay Mathematics Institute & Heilbronn Institute for Mathematical Research, Zoom virtual sessions (website)
 - « Journées de combinatoire de Bordeaux 2020 », LaBRI, Université de Bordeaux, FR (website)
- "Combinatorics and Arithmetic for Physics: special days" meeting, Marilyn and James Simons Conference Center, IHES, Le Bois-Marie, Bures-sur-Yvette, FR (website)
 - « Journées MathSTIC 2019 Probabilités et Combinatoire » workshop, Bâtiment Galilée, Université Paris 13, Villetaneuse, FR (website)
- ²⁰¹⁸ "Paths in Statistical Physics", Physics Department, Université Paris Diderot, FR (website)

"Information transmission in biological systems" conférence, Simons Semester on Mathematical Biology, Mathematical Research and Conference Center, Będlewo, Poland (website)

"Optimal Transport and Applications", Scuola Normale Superiore, Pisa, IT (website)

"Mathematical Physics, Analysis and Stochastics", Summer School, Ruprecht Karls Universität, Heidelberg, DE (website)

Languages

Italian (native), French (advanced), English (advanced), Spanish (beginner)

Programming languages and computer skills of everyday use

C++, Python, Wolfram Language™ Lang