Yichao HUANG

yichao.huang@outlook.com

Research interest

Probability and mathematical physics, especailly on Gaussian Multiplicative Chaos, Liouville Quantum Gravity and Conformal Field Theory and their interactions with other disciplines.

Work and Education

- 2018 21 | Post-doctoral researcher at University of Helsinki, Finland.

 Supervisors: Antti Kupiainen and Eero Saksman under the ERC-grant QFPROBA.
- PhD student at University Paris VI and DMA of École Normale Supérieure de Paris.

 Supervisors: Rémi Rhodes and Vincent Vargas.

 PhD thesis in probability on *Gaussian Multiplicative Chaos* and *Liouville Quantum Gravity*.

 Defended in Nov 2017 at DMA/ENS. Referees: Nathanaël Berestycki, Christophe Garban.

 Jury: J. Barral, N. Curien, C. Garban, A. Kupiainen, R. Rhodes, E. Saksman, Z. Shi, V. Vargas.
- 2010 14 **Élève normalien at École Normale Supérieure de Paris.**FIMFA cursus of École Normale Supérieure de Paris. ENS Paris Diploma.
 Master "Probabilités et modèles aléatoires" at University Paris VI, grade "Très Bien".
 Thesis on *critical Gaussian Multiplicative Chaos*. Supervisors: Rémi Rhodes, Vincent Vargas.
- 2008 10 | Preparatory Classes MPSI–MP*, Lycée Janson de Sailly.

 Admitted to École Normale Supérieure de Paris through French national entrance exam.

Publications (as of 4 Mars 2022)

- [6] Some elementary properties of Gaussian multiplicative chaos measures as Clark measures with Eero Saksman, in preparation, 2022+
- [5] Ward identities in the sl₃ Toda conformal field theory with Baptiste Cerclé, accepted, Communications in Mathematical Physics, 2021+
- [4] Another probabilistic construction of Φ^{2n} in dimension 2 **Electronic Communications in Probability**, 2021
- [3] Analytic continuation of Liouville theory: the probabilistic region prerprint, 2019+
- [2] Two perspectives of the 2D unit area quantum sphere and their equivalence with Juhan Aru and Xin Sun, Communications in Mathematical Physics, 2017
- [1] Liouville Quantum Gravity on the unit disk with <u>Rémi Rhodes</u> and <u>Vincent Vargas</u>, **Annales de l'Institut Henri Poincaré (B)**, 2018

Conference talks

First International Conference for Chinese Young Probability Scholars, Online
 Spectral Theory and Probability in Mathematical Physics, Strasbourg, France, postponed
 Stochastic Processes and their Applications (SPA), Invited Session, Gothenburg, Sweden
 Conference "Fractal geometry and dynamics", Institut Mittag-Leffler, Sweden
 Conference "Les Probabilités de Demain", Institut des Hautes Études Scientifiques, France
 Colloquium "Jeunes Probabilistes et Statisticiens", École de Physique des Houches, France
 Conference "Des probas de la rue d'Ulm", École Normale Supérieure de Paris, France

Seminar talks

2022	Joint Probability Webinar, THU-PKU-BNU, China
	Seminar of Applied Mathematics, Academy of Mathematics and Systems Science, China
2017	Conference of Mathematical Physics group, University of Helsinki, Finland
2016	Conference of Probability/Statistics team, École Normale Supérieure de Paris, France
	PhD/Postdoc seminar of ENS Paris, École Normale Supérieure de Paris, France
2015	PhD/Postdoc seminar of University Paris XII, Université Paris-Est, France

Research visits

Dec 2018	Tsinghua University, China
	Yau Mathematical Sciences Center
Fall 2017	Institut Mittag-Leffler, Sweden
	IML postdoctoral fellowship grant
Apr 2015	Isaac Newton Institute, UK
	Cambridge-PSL French embassy fund

Teaching

2021 – 22	Lecturer and assistant, graduate level, University of Helsinki (75 hours)	
	Probability Theory I (hybrid onsite/online version due to Covid-19)	
2020 – 21	Lecturer, undergraduate level, University of Helsinki (60 hours)	
	Analysis Ia: Limits and Differentiation (online version due to Covid-19)	
2019 – 20	Lecturer and assistant, undergraduate level, University of Helsinki (75 hours)	
	Analysis Ia: Limits and Differentiation (first English version in the University of Helsinki)	
2018 – 19	9 Assistant, undergraduate level, University of Helsinki (15 hours)	
	Vector Analysis I	
2014 - 17	Assistant, undergraduate level, University Paris VI (192 hours)	
	Several courses in Maths, Chemistry, Computer Science	
2011 – 12	2 Oral examinator in Preparatory Classes (60 hours)	
	Lycée Janson de Sailly, Paris	

Scientific duties

Referee	Electronic Journal of Probability	
	Journal of Mathematical Analysis and Applications	
2013 - 17	Nominated member of the advisory committee of the laboratory, DMA, ENS Paris	
2016	(Co)-Supervision of undergraduate thesis	

Scientific vulgarisation

2016 - 17	Jury, \mathbb{TFJM}^2 (Tournoi français des jeunes mathématiciennes et mathématiciens)
	\mathbb{TFJM}^2 : team competition by French high school students on open questions
2010 - 11	Tutor of six high school students, TalENS association

Languages

Chinese	Native
English	Fluent
French	Fluent