Yichao HUANG

PhD student in Mathematics

Personal Information

Birth April 3, 1991; People's Republic of China

Address Bureau V6, DMA-ENS, 45 rue d'Ulm, 75005 Paris

Contact yichao.huang@ens.fr; yichao.github.io

Education

2014 – 17 | 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*. Expected to defend in 2017.

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".

Master thesis on *critical Gaussian Multiplicative Chaos* under the supervision of Rémi Rhodes

and Vincent Vargas.

2008 – 10 | Preparatory Classes MPSI-MP*, Lycée Janson de Sailly.

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

Publications et preprints

- [2] Two perspectives of the 2D unit area quantum sphere and their equivalence arXiv:1512.06190, submitted, with Juhan Aru and Xin Sun
- [1] **Liouville Quantum Gravity on the unit disk** *arXiv:1502.04343*, **submitted**, with Rémi Rhodes and Vincent Vargas

Conference talks

2016 Conference "Les Probabilités de Demain", **Institut des Hautes Études Scientifiques, France**Colloquium "Jeunes Probabilistes et Statisticiens", **École de Physique des Houches, France**

2013 Conference "Des probas de la rue d'Ulm", École Normale Supérieure de Paris, France

Seminar talks

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 visit

April 2015 | Isaac Newton Institute, Cambridge, UK

"Random geometry" program

Conference participations

2017 Fractal geometry and dynamics, **Institut Mittag-Leffler, Sweden**Inhomogeneous Random Systems, **Institut Henri Poincaré, France**

2015 Disordered systems, random spatial processes and applications, **Institut Henri Poincaré, France**Random geometry, **Isaac Newton Institute, UK**

2014 School and Workshop on Random Interacting Systems, **University of Bath, UK**Probability Summer School in Saint-Flour, **Saint-Flour, France**

Teaching

2016/17 | TA, undergraduate level

Arithmetic and Cryptography (Computer Science)

2015/16 | **TA, undergraduate level**

Analysis and Algebra for Scientific Studies (Maths)

Oscillatory Reactions (Chemistry)

Arithmetic and Cryptography (Computer Science)

2014/15 | TA, undergraduate level

Sequences, Integrals and Linear Algebra (Maths)

Oscillatory Reactions (Chemistry)

2011/12 | Oral examinator in Preparatory Classes

Lycée Janson de Sailly, Paris

2010/11 | Tutor of six high school students

TalENS association: scientific vulgurisation for high school students

Administrative activities

2013 – 17 Nominated member of the advisory committee of the laboratory, DMA, ENS Paris
2016 (Co)-Supervision of undergraduate thesis of Shuaijie Qian, from Tsinghua University

Languages

French Fluent
English Fluent
Chinese Native

Personal activities

Piano

Student of Éric Vidonne, Hector Berlioz conservatory (CMA10) in Paris.

Concours international des amateurs à l'X (2015): first prize, audience award.

(Co-)organiser of the classical music club of the ENS since 2013: one free concert per month. Invitation of international pianist: organisation of a free concert proposed by Valentina Lisitsa at the ENS.

Sports | Basketball/volleyball team at the ENS; organisation of several tournaments in Paris (TRU).