# **Curriculum Vitae**

## Grégory Schehr

#### **Current position**

Senior Scientist (Research Director DR1) at CNRS in Theoretical Physics.

## **Professional address**

Laboratoire de Physique Théorique et Hautes Energies CNRS-Sorbonne Université Tour 13-14

4, Place Jussieu 75252 Paris Cedex 05

e-mail: schehr@lpthe.jussieu.fr

web-page: http://lptms.u-psud.fr/gregory-schehr/

### **University training**

2011 : Habilitation to conduct research thesis from University Orsay-Paris

Sud, From disordered elastic systems to the statistics of rare events

2000-2003: Physics department of the Ecole Normale Supérieure (LPTENS)

PhD Thesis in theoretical physics, Advisor: P. Le Doussal

Thermodynamics and out-of-equilibrium dynamics of disordered elas-

tic systems (with highest honor)

1999-2000 : Ecole Normale Supérieure (ENS), Paris

Master's degree in Theoretical Physics

1996-1999 : Ecole Centrale des Arts et Manufactures de Paris

(one of the most prestigious french "grandes écoles")

#### **Professional experience**

2016-2023: Senior Scientist (DR2) at CNRS

2006-2016: Junior Scientist (CR2 and then CR1) at CNRS 2003-2006: Post-Doc at Saarland University (Germany)

#### Honors and awards

2024:Outstanding Referee of the American Physical Society

2022:Aniuta Winter-Klein prize from the French Academy of Sciences

2022:CNRS award for scientific excellence 2018:CNRS award for scientific excellence Best paper prize in Journal of Physics A 2015:2014:CNRS award for scientific excellence

CNRS bronze medal for theoretical physics (there is one recipient 2010:

per year in theoretical physics)

2010:CNRS award for scientific excellence

#### **Editorial Activities**

: Associate editor for  $Physical\ Review\ E$ 2023 -2021 -: Associate editor for Journal of Physics A

: Associate editor for Journal of Statistical Physics 2018 - 2021: Member of the Advisory panel for Journal of Physics A

## Teaching activities

2023 -: Part time adjunct professor at Ecole Polytechnique

: Director of the Theoretical Physics track of the Master ICFP 2023 -2017 - 2023: Part time adjunct professor in Statistical Physics at Ecole Normale

Supérieure, Paris (Master courses)

2010 - 2023 : Part time adjunct professor in mathematics at ESPCI

2006 - 2022: Part time adjunct professor in Statistical Physics and Quantum

Mechanics at Ecole Centrale Paris

#### **Publications**

Number of publications in peer reviewed journals: 194.

Number of citations: 8376, H-index: 46.

List of publications: http://lptms.u-psud.fr/gregory-schehr/publications/

## Supervision of PhD students and postdocs

Since 2008, I have supervised and co-supervised more than fifteen PhD students and a dozen of postdocs (several of them got a permanent research position).