

# Disordered Quantum Systems

April 23rd – July 20th, 2012

Institut Henri Poincaré – 11 rue Pierre et Marie Curie, 75005 Paris - France

Organized by :

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The goal of this workshop is to explore the many facets of quantum disordered systems, from mathematics to experiments, and to bring together researchers from the many different communities where the concept of localization plays an essential role. It will offer pedagogical lectures, specialized courses, seminars aimed at graduate students and researchers.

- Anderson Localization, Integrability, and Chaos
- Metal-Insulator Transitions
- Quantum Condensation in the presence of Disorder
- Glassy States of Matter
- Classical and Quantum Computation

## Conference on Disordered Quantum Systems

special thematic school supported by CNRS

June 18th – 22nd

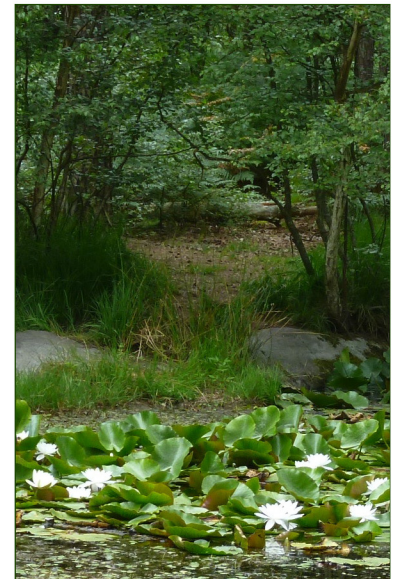
- Program coordinated by the Centre Émile Borel of the IHP
- Registration is free but mandatory, directly from [www.ihp.fr](http://www.ihp.fr)  
--- **Deadline for financial support request : November 23rd, 2011** ---  
Participation of PhD students and postdocs is strongly encouraged.
- For more informations, please contact the CEB organisation assistant Claire Bérenger : [disquant@ihp.fr](mailto:disquant@ihp.fr)

Scientific programme on <http://www.lpthe.jussieu.fr/~doucot/ihp2012.html>

Supported also by : RTRA d'Orsay - IFRAF - FRIF

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Confirmed long-term  
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