

Du  
**02**  
NOV.  
2020  
au  
**06**  
NOV.  
2020

09h00  
-  
18h00

## 2020-T3 SYSTEMS OUT OF EQUILIBRIUM

### **Frontiers in out of equilibrium dynamics of many-body systems**

Institut Henri Poincaré  
Amphithéâtre Hermite  
11 rue Pierre et Marie Curie  
75005 Paris

#### **INSCRIPTION**

In the context of the IHP Trimester "Systems out of equilibrium", the conference "Frontiers in out of equilibrium dynamics of many-body systems" will take place **at the Institut Poincaré, Amphi Hermite, from the 2nd to the 6th of November 2020. CANCELED.**

We plan to have lectures only during the morning in the Amphi Hermite to ensure social distancing between participants.

[Back to the thematic trimester main page.](#)

See [the programme](#). **CANCELED.**

**Lecturers:**

- **C. Aron**, "Towards non-analytic non-equilibrium field theory".
- **O. Castro-Alvaredo**, "Unstable Quasi-Particles in Integrable Quantum Field Theory: a Generalized Hydrodynamics Viewpoint".
- **R. Chetrite**, "From fluctuating kinetics to fluctuating hydrodynamics : a large deviation functional approach".
- **B. Doyon**, "tba".
- **J. Dubail**, "tba".
- **M. Fagotti**, "tba".
- **T. Jin**, "Quantum ergodicity hypothesis and fluctuations around equilibrium".
- **J. Kuchan**, "Quantum Kolmogorov-Sinai entropy and Pesin relation".
- **S. Majumdar**, "Universal survival probability for a d-dimensional run-and-tumble particle".
- **Y. Miao**, "Semi-classical quantisation of magnetic solitons in the anisotropic Heisenberg model".
- **S. Pappalardi**, "Entanglement dynamics and chaos in systems with collective and long-range interactions".
- **M. Picco**, "Dynamics for first order transitions and metastability".
- **V. Ros**, "On the role of fluctuations in the many-body localized phase".
- **A. Rosso**, "Bath-induced Zeno localization in driven many-body quantum systems".
- **H. Saleur**, "tba".
- **G. Schehr**, "Non-equilibrium dynamics of noninteracting trapped fermions".
- **M. Schiro**, "tba".
- **G. Sierra**, "Tensor Network Renormalization and Integrability of the Free Boson Field Theory".
- **M. Tarzia**, "tba".
- **P. Vignolo**, "The importance of how quantum particles approach each other: the Tan's contact in one-dimensional trapped bosonic and fermionic gases".

**Organizers :**

Denis Bernard, CNRS & ENS Paris (France)  
Leticia F. Cugliandolo, Sorbonne Université (France)  
Giuseppe Mussardo, SISSA (Italy)



## **INSTITUT HENRI POINCARÉ - UAR839**

Sorbonne Université / CNRS  
11 rue Pierre et Marie Curie  
75231 Paris Cedex 05

### **HORAIRES**

L'institut :

- lundi au vendredi de 8h30 à 18h,
- fermé les jours fériés.

Le musée - Maison Poincaré :

- lundi, mardi, jeudi et vendredi de 9h30 à 17h30,
- samedi de 10h à 18h,
- fermé le mercredi et le dimanche.