

Du 28 MARS. 2020 au 29 MARS. 2020

23h00

## **SÉMINAIRE BOURBAKI**

**EXPOSÉ ANNULÉ ET REPORTÉ Thomas Bloom — Quantitative Inverse theory of Gowers uniformity norms (after F. Manners)** 

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

## **INSCRIPTION**

Gowers uniformity norms are the central object of higher-order Fourier analysis, one of the cornerstones of additive combinatorics, and play an important role in both Gowers' proof of Szemerédi's theorem and the Green-Tao theorem. The inverse theorem states that if a function has a large uniformity norm, which is a robust combinatorial measure of structure, then it must correlate with a nilsequence, which is a highly structured algebraic object. This was proved in a qualitative sense by Green, Tao, and Ziegler, but with a proof that was incapable of providing reasonable bounds. In 2018 Manners achieved a breakthrough by giving a new proof of the inverse theorem. Not only does this new proof give a wealth of new insights but it also, for the first time, provides quantitative bounds, that are at worst only doubly exponential. This talk will give a high-level overview of what the inverse theorem says, why it is important, and the new proof of Manners.

URL of the page: https://www.ihp.fr/fr/agenda/expose-annule-et-reporte-thomas-bloom-quantitativ-inverse-theory-gowers-uniformity-norms



## **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.

 $\label{lem:urange} \begin{tabular}{ll} URL of the page: https://www.ihp.fr/fr/agenda/expose-annule-et-reporte-thomas-bloom-quantitativinverse-theory-gowers-uniformity-norms \end{tabular}$