



Du
07
FÉV.
2018

16h00

-
17h00

RÉGA

Joseph Gunther "Asymptotic stabilization of moduli spaces" 16h-17h

IHP
Salle 314

INSCRIPTION

Joseph Gunther (Paris 11)

Asymptotic stabilization of moduli spaces

A common theme in different areas of mathematics is that natural sequences of moduli spaces often stabilize in certain respects: homological stability in topology, finite field point-counts in number theory, motivic classes in algebraic geometry. We will examine stabilization through the lens of two important examples: Hurwitz spaces parametrizing covers of curves, and moduli spaces of hypersurfaces.

URL of the page: <https://www.ihp.fr/fr/agenda/joseph-gunther-asymptotic-stabilization-moduli-spaces-16h-17h>



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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.