



Du  
**27**  
JUIN.  
2018

14h00

-  
15h30

## RÉGA

**Chengyan Xu "K-stability of Fano varieties" 14h-15h30**

Jussieu  
Salle 15-16 413

INSCRIPTION

Chengyan Xu (Beijing International Center of Mathematics Research)

### K-stability of Fano varieties

K-stability and its variants are notions invented by differential geometers, who used it to characterize the existence of Kahler-Einstein metric on a Fano variety. However, it inspires surprisingly amount of interesting algebraic geometry problems, and provides us a new way to look deeply into the geometry of Fano varieties. In the last three years, using the valuations over a variety, there has been a remarkable progress on the study of K-stability. I will survey the subject and mention (many) unknown questions.

URL de la page : [https://www.ihp.fr/fr/agenda/chengyan-xu-k-stability-fano-varieties-14h-15h30&is\\_pdf=true](https://www.ihp.fr/fr/agenda/chengyan-xu-k-stability-fano-varieties-14h-15h30&is_pdf=true)



## **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.