



Du
03
MARS.
2021

15h30

-
16h30

RÉGA

Sebastian Bartling - 15h30 - $\text{Br}(X) = \text{Br}'(X)$ for separated unions of two affines (after Gabber and Lieblich).

Zoom

<https://zoom.us/j/97172991924?pwd=bVZkRmJKdENUQk4xVGh0VklBRIFvdz09>

INSCRIPTION

Gabber proved in his thesis the following beautiful theorem: If X is the separated union of two affine schemes, then the Brauer group agrees with the cohomological Brauer group. Later Lieblich gave in his thesis a rather slick new proof using the theory of twisted sheaves. In this talk I want to sketch Lieblich's proof and if time permits I'll explain why I got interested in this statement.

URL of the page: https://www.ihp.fr/fr/agenda/sebastian-bartling-15h30-brxbrx-separated-unions-two-affines-after-gabber-and-lieblich&is_pdf=true



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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.