

# SEMPARIS – Séminaires en région parisienne

<http://string.lpthe.jussieu.fr/semParis/>

**TBA**

**Jeudi 19 Septembre 2024, 11 :00**

IHES, Amphithéâtre Léon Motchane

Domaines : math

Titre : *On Relative Singular Support in Mixed Characteristic*

Orateur : **Takeshi Saito ( Université de Tokyo et IHES )**

Résumé : *The notion of micro support in mixed characteristic is formulated using the Frobenius–Witt cotangent bundle but the existence of the singular support is not yet known. We introduce a relative notion of micro support over a fixed regular scheme  $S$  and prove the existence of a saturation of the relative singular support on smooth schemes over  $S$ . The proof is a variation of that by Beilinson using the Radon transform.*

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