

**Arithmetic Geometry - A Conference in Honor of Hélène ESNAULT on the
Occasion of Her 70th Birthday**

ID de Contribution: 12

Type: Non spécifié

**Motives and (Super-)Representation Theory:
Principles and Case Studies**

mercredi 24 avril 2024 12:15 (1 heure)

I shall outline how existence and shape of motives can sometimes be (not only predicted but) established using abstract motivic Galois theory, bypassing concrete constructions of algebraic cycles.

Orateur: Prof. ANDRÉ, Yves (IMJ-PRG)