

Arbeitsgemeinschaft
« Motives, foliations and the conservativity conjecture »
Berlin September 24th -28th 2018

List of Speakers

- Talk 1.1 : Javier Fresan : Voevodsky motives and the De Rham spectrum**
- Talk 1.2 : Fabien Morel : Main conjectures, main theorem and its corollaries**
- Talk 1.3 : Vaibhav Vaish : Foliations I**
- Talk 1.4 : Stefan Schreieder : Foliations II**
- Talk 2.1 : Olivier Benoist : Foliations III**
- Talk 2.2 : Lorenzo Mantovani : E-localization I**
- Talk 2.3 : Simon Pepin Lehalleur : E-localization II**
- Talk 2.4 : Florian Ivorra : Foliated motives and motivic Verdier duality**
- Talk 3.1 : Simon Pepin Lehalleur : Generic hypercoverings and generic foliated cohomology**
- Talk 3.2 : Joseph Ayoub : Local study of foliated cohomology I**
- Talk 3.3 : Sergei Gorchinskiy : Local study of foliated cohomology II**
- Talk 3.4 : Vadim Vologodsky : Variations of MHS and homotopy limits**
- Talk 4.1 : Brad Drew : h-local study of foliated cohomology I**
- Talk 4.2 : Anand Sawant : h-local study of foliated cohomology II**
- Talk 4.3 : François Charles : A new model for the de Rham spectrum I**
- Talk 4.4 : Kay Rülling : A new model for the de Rham spectrum II**
- Talk 5.1 : Amalendu Krishna : Moving by blow-ups and the Bloch-Levine tower**
- Talk 5.2 : Elden Elmanto : Contractions and (A^1, h) -equivalences**
- Talk 5.3 : Joseph Ayoub : Stable Bloch-Levine tower and dimension bounds**
- Talk 5.4 : Martin Gallauer : End of the proof**