



2 – 5 June 2020 | Münster, Germany

Motives have recently been applied in several branches of representation theory, for example in geometric and modular representation theory.

The goal of this workshop is to foster new synergies in topics such as

- foundational aspects of the theory of motives,
- Tate motives on varieties of representationtheoretic origin,
- motivic aspects of the Langlands program,
- motives of classifying spaces.

Speakers

Alexis Bouthier (Paris) **Robert Cass** (Harvard)

Jens Eberhardt (Bonn)

Lie Fu (Lyon)

Victoria Hoskins (Nijmegen)

Marc Hoyois (Regensburg)

Shane Kelly (Tokyo)

Martina Lanini (Roma)

Timo Richarz (Darmstadt)

Laura Rider (Georgia)

Markus Spitzweck (Osnabrück)

David Treumann (Boston)

Yakov Varshavsky (Jerusalem)

Changlong Zhong (Albany)

Organizers

Jakob Scholbach (Münster) Matthias Wendt (Wuppertal) Geordie Williamson (Sydney)

Registration

Please register online until 26 May 2020.

Free child care available!

www.uni-muenster.de/ MathematicsMuenster/ mrt2020



