

## **Fifth annual conference of the SFB-TRR 195**

Tuesday, Sept 14, 11:30 am

**Johannes Flake**

**Interpolating monoidal centers for the symmetric groups**

I will explain a description of the monoidal center of Deligne's interpolation category for the symmetric groups, exhibiting it as an interpolating structure for centers of representation categories of symmetric groups in varying rank and characteristic. This is joint work with Nate Harman and Robert Laugwitz, continuing a project with Robert Laugwitz.