



# Pushing the Limits of Theoretical Physics

## Monday, 8 May 2023

**Flavor I: Standard Model predictions for rare K and B decays without New Physics infection and beyond -**

**Hermann-Staudinger-Hörsaal (14:00 - 14:30)**

-Conveners: Andrzej Buras

**Flavor I: New physics in b-quark decays - Hermann-Staudinger-Hörsaal (14:30 - 15:00)**

-Conveners: Ulrich Nierste

**Flavor I: The  $R(D^{(*)})$  anomaly and complementary collider probes - Hermann-Staudinger-Hörsaal (15:00 - 15:30)**

-Conveners: Monika Blanke

**Flavor I: Structure-dependent QED effects in exclusive B decays at subleading power - Herrmann-Staudinger-Hörsaal (15:30 - 16:00)**

-Conveners: Claudia Cornella