Contribution ID: 32

Type: Canonical QG: Fundamental theory

Asymptotic safety and canonical quantum gravity

Monday 6 May 2024 14:45 (15 minutes)

The asymptotic safety (ASQG) and canonical (CQG) approach to quantum gravity have been developed to a large extent independent of each other. In this work we take first steps to bringing them into closer contact by working with the Lorentzian version of the functional renormalisation group of ASQG which we relate to the reduced phase space formulation of CQG.

Authors: FERRERO, Renata (FAU - Erlangen); Prof. THIEMANN, ThomasPresenter: FERRERO, Renata (FAU - Erlangen)Session Classification: Canonical LQG