Contribution ID: 52 Type: not specified

Gravity Amplitudes and General Relativity

Thursday 6 September 2018 11:30 (45 minutes)

We will discuss the treatment of general relativity as an effective field theory and discuss recent progress for computation. We will use results for amplitudes to derive theoretical predictions in general relativity.

Presenter: BJERRUM-BOHR, Emil (NBI Copenhagen)

Session Classification: Research Talks