X NExT PhD Workshop



Contribution ID: 4 Type: **not specified**

Quantum Amplitudes and Classical Gravity

Monday 29 March 2021 16:41 (6 minutes)

I will describe how quantum scattering amplitudes can be employed to compute classical observables in gravity, especially in the context of gravitational wave Physics.

Presenter: SERGOLA, Matteo (University of edinburgh)

Session Classification: Student Session