**Physics in Intense Fields (PIF22)** 



Contribution ID: 46

Type: not specified

## QED as a toy model for gravitational scattering

Monday 29 August 2022 16:20 (25 minutes)

The techniques of scattering amplitudes in quantum field theory have been applied successfully to the description of black hole scattering in recent years. In this talk, I will analyze three instances where QED can be used to great advantage as a toy model (or building block) of the gravity case.

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Session Classification: Gravity and curved space

Track Classification: Gravity: Amplitudes and their classical limit