

Open system EFT for gauge fields and gravity

Wednesday, 9 July 2025 11:30 (20 minutes)

I will discuss how to construct an open systems EFT for gauge fields and gravity based on recent developments in Schwinger-Keldysh EFTs. I will then apply the EFT to two representative examples: Maxwell theory and inflation.

Presenter: CHRISTODOULIDIS, Perseas (Ewha Womans U)

Session Classification: Parallel 1