Contribution ID: 8 Type: not specified

## No EFT for massive higher spins

Monday 11 December 2023 16:00 (30 minutes)

Massive resonances with spin larger or equal 2 are ubiquitous in physics, but their mass is always larger than their inverse size (the EFT cutoff). I will show that this condition follows from the requirement that the underlying theory be unitary and causal.

Author: RIVA, Francesco

**Presenter:** RIVA, Francesco

Session Classification: Monday PM 2