Contribution ID: 8 Type: Invited talk

## **Effective Theory Breaks Down at Scrambling Time**

Friday, 26 November 2021 17:30 (30 minutes)

For the background of a gravitational collapse, we calculate the amplitudes for infalling matter to radiate outgoing massless particles through higher-derivative interactions. The amplitudes are found to grow exponentially with time, leading to the breakdown of the effective theory at the scrambling time.

**Presenter:** HO, Pei-Ming (National Taiwan U)