



ID de Contribution: 6

Type: Non spécifié

Holographic 4-point functions in momentum space: renormalisation, anomalies and reduction scheme

mardi 31 mai 2022 10:15 (45 minutes)

I will discuss the computation of holographic 4-point functions in momentum space, their renormalisation and the associated anomalies and beta functions. I will also present a reduction scheme that allows to explicitly compute a class of such correlators starting from a seed correlator.

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