**Eurostrings 2024** 



Contribution ID: 192

Type: Talk in parallel session

## Holographic Correlators for all Lambdas

Wednesday 4 September 2024 11:00 (30 minutes)

In this talk I will review recent efforts to put holographic correlators in maximally symmetric space-times on the same footings, upon analytic continuation to Euclidean AdS space. I will focus mainly on the dS example which played a key role for Cosmological Bootstrap. I will discuss in detail the analytic continuation introduced and how this continuation imply a map between perturbative expansion of in-in dS correlators and EAdS correlators, commenting also on their analyticity properties. Towards the end I will also close the circle mentioning some ongoing efforts to revisit celestial holography via hyperbolic EAdS and dS slicings.

## Link to publication (if applicable)

**Presenter:** TARONNA, Massimo (University of Naples Federico II and INFN) **Session Classification:** Parallel sessions