

## Celestial meets de Sitter holography



Contribution ID: **18**

Type: **not specified**

## Flat space holography (part 2)

*Monday 16 June 2025 11:15 (45 minutes)*

I will review recent developments in flat space holography with a focus on connections to (A)dS/CFT. Topics I will discuss include new insights into celestial holography building on “The holographic reduction of Minkowski space-time” by de Boer and Solodukhin, recovering Carrollian/celestial holography from a flat space limit of AdS/CFT, and deformations of the celestial chiral algebras in the presence of a cosmological constant.

**Presenter:** RACLARIU, Ana-Maria

**Session Classification:** Review