## Lyman-alpha Radiative Transfer Properties as Probes of Small- and Large-scale Intensity Mapping

Lluis Mas Ribas\*1

 $^1$ JPL-Caltech – United States

## Abstract

I will discuss how the properties of the Lyman-alpha radiation can be used as additional probes in intensity mapping experiments. This includes correlations with other matter and radiation tracers, but also exploting the radiation transfer properties of Lyman-alpha emission alone. (TBC)

\*Speaker