

# Cosmological inference using the Line Of Sight Redshift Prior

*Tuesday, 24 October 2023 15:00 (15 minutes)*

GWcosmo is a package to estimate cosmological parameters using gravitational-wave observations with galaxy catalogues. Its current version for LVK Run O4 makes use of a precomputed 'Line Of Sight Redshift Prior', which encodes the redshift information of the galaxies and improves the computing time of the analysis.

**Primary author:** BEIRNAERT, Freija (Ghent University)

**Presenter:** BEIRNAERT, Freija (Ghent University)

**Session Classification:** Astrophysics & Cosmology

**Track Classification:** Astrophysics & Cosmology