12th Iberian Gravitational Waves Meeting



Contribution ID: 32

Type: Contributed Talk (20 minutes)

GWTC-3: Parameter Estimation Formalism & Results

Monday 6 June 2022 12:00 (20 minutes)

As a member of the LVK Collaboration, I will review the third Gravitational Wave Transient Catalog (GWTC-3) describing the signals detected with Advanced LIGO and Advanced Virgo up to the end of their third observing run. I will focus on the parameter estimation part of the catalog, giving details on the main inference methods and checks we do to assess whether a given result is reasonable. I will then show this formalism in action with two events GW200322_091133 and GW191219_163120 both in the wider context of the Catalog and individually based on their inference results.

Which topic best fits your talk?

GW Experimental Results

Primary author: NUNO, Jose **Co-author:** LVK, Collaboration

Presenters: NUNO, Jose; NUNO, Jose Francisco