## Seventeenth Marcel Grossmann Meeting



Contribution ID: 395

Type: Invited talk in a parallel session

## On the matter density discrepancy.

We investigate whether there are evidences for the existence of a new tension on the matter density parameter, independent or in relation with the Hubble or the matter fluctuation parameter tension, and that using a combination of multiple probes in a model independent approach where we relax most of the calibration parameters related to the aforementioned discrepancies.

**Primary author:** SAKR, Ziad (USJ-IRAP-ITP)

Presenter: SAKR, Ziad (USJ-IRAP-ITP)

Session Classification: Current status of the H\_0 and growth tensions: theoretical models and model-

independent constraints

**Track Classification:** Cosmic Microwave Background, Cosmological Tensions (CM): Current Status of the H\_0 and growth tensions: theoretical models and model-independent constraints