

## Tensions in Cosmology: Are we Approaching New Physics?

We summarize the famous tensions between various observational datasets and theoretical predictions of the Standard Model of Cosmology, such as the  $H_0$  and  $S_8$  tensions, that could be a sign that we are approaching New Physics. Then we provide possible solutions, arising from modifications/extensions of the standard lore.

**Author:** Prof. SARIDAKIS, Emmanuel (National Observatory of Athens)

**Presenter:** Prof. SARIDAKIS, Emmanuel (National Observatory of Athens)

**Session Classification:** Research Talks of “Session 9”