## COSMO'22



Contribution ID: 191

Type: Plenary/Parallel talk

## A travel through CMB science: accomplishments and perspectives for the following decade

Monday, 22 August 2022 09:10 (40 minutes)

Since its discovery, the study of the cosmic microwave background anisotropies has been pursued from space, balloons and the ground with great success. The results have helped in shaping the current standard cosmological model, and forged the new questions we are now trying to answer. I will review the main legacy of past experiments, and discuss the scientific goals and expectations for the current and upcoming experiments.

Primary author: PIERPAOLI, Elena Presenter: PIERPAOLI, Elena Session Classification: Plenary Talk