

Dark energy: current and future observations

Tuesday 26 July 2016 09:30 (30 minutes)

I will give an overview of the current state of dark energy research, from an observational point of view. Current and future probes of dark energy will be discussed; I will examine the latest constraints on dark energy physics from cosmological surveys, and describe future prospects for yet more powerful measurements in the coming decade.

Summary

I will give an overview of the current state of dark energy research, from an observational point of view. Current and future probes of dark energy will be discussed; I will examine the latest constraints on dark energy physics from cosmological surveys, and describe future prospects for yet more powerful measurements in the coming decade.

Based on (arXiv number)

Author: BACON, David (University of Portsmouth)

Presenter: BACON, David (University of Portsmouth)

Track Classification: Dark Energy and Modified Gravity