Contribution ID: 8 Type: Invited talk

Unveiling dark energy with the large scale structure: the theoretical side of the challenge

Tuesday, 26 July 2016 11:30 (30 minutes)

I will focus on the challenge posed by dark energy and discuss theoretical issues involved in finding an optimal framework to unveil its nature from upcoming high precision measurements of the large scale structure, giving an overview of recent progress.

Summary

I will focus on the challenge posed by dark energy and discuss theoretical issues involved in finding an optimal framework to unveil its nature from upcoming high precision measurements of the large scale structure, giving an overview of recent progress.

Based on (arXiv number)

₿

Primary author: Dr SILVESTRI, Alessandra (Leiden University)

Presenter: Dr SILVESTRI, Alessandra (Leiden University)

Track Classification: Dark Energy and Modified Gravity