

# **f(R), String Theory, and the CMB beyond first order**

*Thursday, October 1, 2015 4:20 PM (0:15)*

## **Abstract content**

Both WMAP and PLANCK have hinted at a slight suppression of power in the CMB temperature spectrum at large angular scales. Yet this power loss is usually unaccounted for by models that are claimed to provide a best fit to the data at first order, such as the Starobinsky  $f(R)$  model. In a first step, we demonstrate how to obtain a viable observational signature in  $f(R)$  theory by explicitly constructing higher order terms to the Starobinsky model. In a second step, we outline a new inflationary scenario deriving from higher derivative corrections in String theory giving rise to a similar observational fingerprint.

## **Summary**

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**Session Classification :** Cosmology & Astroparticle Physics