## **EPS-HEP2023** conference



Contribution ID: 20

Type: Poster

## New avenues and observational constraints on functors of actions theories

In this talk, I will introduce a novel formalism for any field theory and apply it to the effective field theories of large-scale structure. The new formalism is based on functors of actions composing those theories. This new formalism predicts the actionic fields.

Furthermore, I will discuss a generalised manifold with N-correlators of Nt- objects with or without contaminants.

I will discuss our findings in a cosmological gravitology framework. We present these results with a cosmological inference approach and give guidelines on how we can choose the best candidate between those models with some latest understanding of model selection using Bayesian inference.

## references:

https://arxiv.org/abs/2209.07472 A generalised manifold with N-correlators of Nt- objects, under review https://arxiv.org/abs/2010.06707 Functors of actions, published in Foundations of Physics journal

## **Collaboration / Activity**

Collaborative papers and activ

Primary author: NTELIS, Pierros (Aix Marseille University)

Presenter: NTELIS, Pierros (Aix Marseille University)

Session Classification: Poster session

Track Classification: Gravitation and Cosmology