Invisibles 2021 Workshop



Contribution ID: 226

Type: PhD forum talk + poster

Primordial gravitational waves revealed by a spinning axion

Thursday 3 June 2021 15:54 (6 minutes)

A fast-spinning axion can dominate the Universe at early times and generates the so-called kination era. The presence of kination imprints a smoking-gun spectral enhancement in the primordial gravitational-wave (GW) background. Current and future-planned GW observatories could constrain particle theories that generate the kination phase. Surprisingly, the viable parameter space allows for a kination era at the TeV scale and generates a peaked spectrum of GW from either cosmic strings or primordial inflation, which lies inside ET and CE windows.

arXiv number (if applicable)

Primary author: SIMAKACHORN, Peera (Universität Hamburg and DESY)

Co-authors: SERVANT, Geraldine (Deutsches Elektronen-Synchrotron (DE)); Dr GOUTTENOIRE, Yann (Deutsches

Elektronen-Synchrotron DESY)

Presenter: SIMAKACHORN, Peera (Universität Hamburg and DESY)

Session Classification: PhD Forum