



Contribution ID: 20

Type: Oral presentation

## Chiral primordial gravitational waves in extended theories of Scalar-Tensor gravity

We examine parity violation in gravity during a transitory non-attractor phase of inflation, which amplifies the would be decay tensor mode and enhances tensor fluctuations at super horizon scales. This is realised in a kinetically driven scenario of inflation which is extended to include higher order corrections to gravity.

**Primary author:** MYLOVA, Maria (Swansea University)

**Presenter:** MYLOVA, Maria (Swansea University)