



Contribution ID: 66

Type: **not specified**

Testing the symmetries of the universe at sub-angular scales

Friday 26 August 2022 15:00 (15 minutes)

In this project we implemented a code in C language to test the symmetries of the universe using the Cosmic Microwave Background data at all available angular scales. Making use of the mathematical tool known as Multipole Vectors, we performed tests that are independent of the angular spectrum C_l on scales with angular apertures of $\theta \ll 1^\circ$.

Author: RODRIGUES, Ricardo Gonzatto (Universidade Estadual de Londrina)

Co-author: Dr PEREIRA, Thiago (Universidade Estadual de Londrina)

Presenter: RODRIGUES, Ricardo Gonzatto (Universidade Estadual de Londrina)

Session Classification: Apresentações