

Thursday July 8th

Students talks

- 1 *Sébastien CLESSE* New insights in hybrid inflation
- 2 *Matteo FASIELLO* Effective approach to inflation bispectrum and trspectrum
- 3 *Stefania PANDOLFI* Inflation in a general reionisation scenario
- 4 *Giulia GUBITOSI* Cosmological birefringence and CMB polarization data
- 5 *Matteo MARTINELLI* Modified gravity constraints from CMB
- 6 *Ely D. KOVETZ* Giant rings in the CMB
- 7 *Anastasia FIALKOV* Cosmological imprints of the pre-inflationary particles
- 8 *Chris CROWE* Polarized CMB foregrounds
- 9 *Anna MANGILLI* Isocurvature modes and BAO
- 10 *Sandro SCODELLER* Standard and mexican needles
- 11 *Clément FILLIARD* Planck calibration