Contribution ID : 68

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Contributed Talks

Tuesday, 12 July 2022 15:45 (1:15)

Content

- 1. Removing extragalactic foregrounds in CMB lensing reconstruction Noah SAILER (University of California, USA)
- 2. Optimum frequency range required for component separation in CMB Bharat Aparajita SEN (Indian Institute of Science Education and Research Thiruvananthapuram, India)
- 3. E and B modes from secondary polarisation of CMB Kumar Aritra GON (Tata Institute of Fundamental Research, India)
- 4. Interacting Dark Energy with the Power Spectrum and Bispectrum Multipoles Maria TSEDRIK (School of Physics and Astronomy, University of Edinburgh, UK)
- 5. Binary system dynamics in the EFT approach Gabriel Luz ALMEIDA (International Institute of Physics, Brazil)
- 6. The importance of clustering analysis in future gravitational wave surveys Sarah LIBANORE (Università degli Studi di Padova, Italy)

Summary

Session Classification : not yet classified