

Standard Model and Beyond

Sunday, 23 October 2022

Astroparticle & Cosmology - Conference room (09:00 - 11:00)

-Conveners: Marek Biesiada; Leszek Roszkowski

| time | [id] title | presenter |
|-------|--|--------------------------|
| 09:00 | [26] Prospects of CMB studies | Dr BIELEWICZ, Pawel |
| 09:20 | [27] DHOST theory to unify Dark Energy and Dark Matter | Prof. VINCENZO, Salzano |
| 09:40 | [28] How to falsify CD and test some alternatives? | Prof. HELLWING, Wojciech |
| 10:00 | [29] Higgs-boson induced reheating and its implications for dark matter | Ms SOCHA, Anna |
| 10:20 | [30] Search for dark matter with liquid argon detectors | Prof. KUŹNIAK, Marcin |
| 10:40 | [31] Dark Matter Production in Nonstandard Cosmologies: from WIMPs to Axions | Dr OSINSKI, Jacek |