Session Program

4-9 Dec 2015



28th Texas Symposium on Relativistic Astrophysics

04 - Dark energy

International Conference Centre Geneva 17 Rue de Varembé, 1211 Geneva

Saturday 5 December

14:00

04 - Dark energy

Session |

Location: International Conference Centre Geneva, Level 2, Room 14, 17 Rue de Varembé, 1211 Geneva

Convener: Martin Kunz

14:00-14:27 High redshift BAO from BOSS to eBOSS

Speaker

Dr Timothée Delubac

14:27-14:53 Tracing dark energy with quasars.

Speaker

Justyna Średzińska

14:53-15:19

Measuring cosmological parameters with GRBs: status and perspectives

Speaker

Lorenzo Amati

15:19-15:45

The m-z relation for type Ia supernovae, locally inhomogeneous cosmological models, and the nature of dark matter

Speaker

Mr Phillip Helbig

15:45 16:15

04 - Dark energy

Session

Location: International Conference Centre Geneva, Level 2, Room 14, 17 Rue de Varembé, 1211 Geneva

Convener: Martin Kunz

16:15-16:40 Using Atom Interferometry to Detect Chameleon Dark Energy

Speaker

Clare Burrage

16:40-17:05 Causality in theories with more than one metric

Speaker

Ignacy Leonard Sawicki

17:05-17:29

Dark energy as a fixed point of the Einstein Yang-Mills Higgs Equations

Speaker

Massimiliano Rinaldi

17:29-17:53 Non-local gravity and comparison with observational datasets

Speaker

Yves Dirian

17:53-17:56

Viability of a quintessence model with inverse power law potential as a dark energy candidate

Speaker

Mr Erick Jonathan Almaraz Aviña

17:56-17:59

Constraints on a DE parametrization using BAO and Forecasting for future surveys

Speaker

Ms Mariana Jaber

17:59-18:02 Force sensor for chameleon a candidate for dark energy

Speaker

attaallah almasi

18:02-18:05

Exploring the consequences of parameter values in cosmological models with CosmoEJS, an interactive package of cosmology Java simulations

Jacob Moldenhauer

18:05-18:08

Testing the dark sector interaction by using the isolated galaxy pairs from SDSS **DR10**

Speaker

Mr Hanwool Koo

18:08-18:11

The gravitational polarization of the quantum vacuum as a possible solution to the dark energy problem

Speaker

Dragan Hajdukovic

18:12-18:15 Primordial perturbations in a bouncing Universe with quintessence

Speaker

Anna Paula Bacalhau

18:15-18:18 Refinements of Jungle Universes

Speaker

Alicia Simon-Petit

18:18-18:45 **gap**

18:45

Sunday 6 December

14:00 04 - Dark energy Session | Location: International Conference Centre Geneva, Level 2, Room 14, 17 Rue de Varembé, 1211 Geneva Convener: Martin Kunz 14:00-14:26 Planck 2015 results on Dark Energy and Modified Gravity Speaker Matteo Martinelli 14:26-14:53 Tensions Between CMB and Weak Lensing Data Sets when Testing General Relativity Speaker Jason Dossett 14:53-15:19 Constraints on induced gravity dark energy models Speaker Mario Ballardini 15:19-15:45 Cold dark energy and cosmological parameter estimation Speaker

Caroline Heneka

15:45

3