Session Program

13-18 Dec 2015



28th Texas Symposium on Relativistic Astrophysics

03 - Modifications of gravity

International Conference Centre Geneva 17 Rue de Varembé, 1211 Geneva

Tuesday 15 December

16:15

03 - Modifications of gravity

Session | Location: International Conference Centre Geneva, Level 2, Room 14 | Convener: Anne-Christine Davis

16:15-16:35

The radial velocity profile of the filament galaxies in the vicinity of the Virgo cluster as a test of gravity

Speaker

Prof. Jounghun Lee

16:35-16:55

A Universal velocity dispersion profile for pressure supported systems: evidence for MONDian gravity across 12 orders of magnitude in mass

Speaker

Mr Reginaldo Durazo

16:55-17:25

Searching for new short-range forces using optically levitated microspheres

Speaker

David Moore

17:25-17:45 The variation of the fine-structure constant from disformal couplings

Speaker

Mr Jurgen Mifsud

17:45-18:10 Lorentz violation in gravity

Speaker

Diego Blas Temino

18:10-18:13

Is the Ni's solution of the Tolman-Oppenheimer-Volkoff problem without the maximum-mass limit applicable to the real neutron stars? A discussion

Speaker

Dr Lubos Neslusan

18:13-18:16

A relativistic metric extension of gravity based in the dynamics and lensing of individual, groups and clusters of galaxies

Speaker

Dr Sergio Mendoza

18:16-18:19 Varying constants entropic cosmology

Speaker

Hussain Gohar

18:19-18:22 Kaluza-Klein cosmological model in \$f(R,T)\$ gravity with \$\Lambda(T)

Speaker

Prof. Pradyumn Kumar Sahoo

18:22-18:25 A Palatini formalism for MOND in \$f(\chi)\$ gravity Speaker Ernesto Barrientos Rodríguez 18:25-18:28 **Anisotropic Spherically Symmetric Collapsing Star From Higher Order Derivative Gravity Theory** Speaker Dr Hossein Ghaffarnejad 18:28-18:45 **gap** 18:45

Wednesday 16 December

14:00

03 - Modifications of gravity

Session

Location: International Conference Centre Geneva, Level 2, Room 14, 17 Rue de Varembé, 1211 Geneva | **Convener:** Anne-Christine Davis

14:00-14:21 Aspects of infrared non-local modifications of General Relativity

Speaker

Ms Giulia Cusin

14:21-14:43

Beyond General Relativity: The Geometric Deformation and New Black Hole Solutions

Speaker

Jorge Ovalle

14:43-15:04 Linearly shielded modifications of gravity

Speaker

Dr Lucas Lombriser

15:04-15:25

Initial conditions for simulations of arbitrary modified gravity, beyond quasi-static approximations

Speaker

Wessel Valkenburg

15:25-15:45 gap

15:45

03 - Modifications of gravity

Session

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

Convener: Anne-Christine Davis

16:15-16:35 Consistent massive graviton on an arbitrary background

Speaker

Laura BERNARD

16:35-16:55 Linear perturbations in massive bigravity: formalism and cosmology

Speaker

Mariele Motta

16:55-17:15 Gravitational waves in a bigravity model: from inflation to present

Speaker

Pietro Guarato

17:15-17:35 Dualities and Symmetries of Galileons

Speaker

Johannes Noller

Speaker Massimiliano Rinaldi	
17:55-18:15	Quasi-Static Solutions for Compact Objects in Chameleon Models
Speaker	
Or Ilia Musco	

18:45