Home List of Participants Program Schedule Information

Title of the talks

(i)

of 2

Home List of Participants Program Schedule Information

Carlo Baccigalupi. : Cosmological Tensions seen through B-mode Glasses.

Micol Benetti : To be or not to be... compatible?

Maria G Dainotti. : The Hubble constant tension in SNe Ia, GRBs and QSQs.

Eleonora Di Valentino. : Unresolved Anomalies and Tensions in the Standard Cosmological

Model

Willian Giare : CMB anomalies and the Hubble Tension.

J. A. V. Gonzalez. : Reconstructing the Dark Energy properties.

Adria Gomez-Valent. : On how a renormalized G impacts the cosmological tensions

Sandeep Haridasu: : TBA

Dhiraj Hazra. : One spectrum -- a primordial solution to the tensions in cosmology.

Nicola Menci : Constraints on the nature of Dark Matter and Dark Energy from the

abundances of galaxies and high redshifts.

Florian Niedermann : Addressing Cosmic Tensions with a New Phase Transition in the Early

Universe.

Supriya Pan : On the Dark Energy Phenomenology -- the case for Hubble Tension.

L. Perivolaropouolos : Searching for hidden signals or systematics in the Pantheon+ and

SH0ES data.

Cristiano Porciani. : Large-scale-structure dipoles and the finger-of-the-observer effect

Adam Riess : Null Tests and Frequently Asked Questions of the Local Measurement

of the Hubble Constant

Celia E. Rivera. : Cosmological tension analyses in extended theories of gravity: neural network

path

Ruchika. : Increased precision questioning accuracy: Time to re-evaluate the theory

(about r_d, H_0 and σ_8)

Jackson Levi Said. : Towards a teleparallel cosmology framework to tackle cosmic

tensions.

Paolo Salucci : The Quest for the Nature of the Dark Matter: The Need of a New Paradigm

Anjan A SenEmiliano Sefusatti.Do Cosmological observations allow a negative Λ?Emiliano Sefusatti.Galaxy Clustering beyond the Power Spectrum.

Alessandra Silvestri. : Imprints of Cosmological Tensions in Reconstructed Gravity.

Matteo Viel. : New constraints on Warm Dark Matter from the Lyman-alpha

forest.

Amanda Weltman. : Exploring Cosmological Tensions with Fast Radio Bursts.

Alessandra Fumagalli : Superhorizon isocurvature fluctuations relax tensions.

(i)

2 of 2