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Title of the talks



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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 QSOs.
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. Perivolaropoulos	: Searching for hidden signals or systematics in the Pantheon+ and SHOES 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 Sen	: 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.

