

Colloque national Action Dark Energy 2021 - 5ème édition

mercredi 13 octobre 2021

Contributions: Are classification metrics good proxies for science output? - Amphithéâtre Hermite (12:00 - 12:30)

-Présidents de session: Emille Ishida

jeudi 14 octobre 2021

Contributions: Contributions matin du 15 (ATTENTION CHANGEMENT HEURE LES TALKS SONT AVANCES DE 30MIN ENVIRON)) - Amphithéâtre Hermite (09:55 - 11:00)

time	[id] title	presenter
09:55	[38] A 'variable' gravitational constant and consequence on cosmology.	SAKR, Ziad
10:10	[31] The cosmological constant as a classical eigenvalue	MANFREDI, Giovanni
10:25	[45] Rotating Inflation	ZEGHARI, Kenza
10:40	[35] DESI Survey Validation	YECHE, Christophe

Contributions: Contributions apres-midi du 14 - Amphithéâtre Hermite (15:10 - 16:30)

time	[id] title	presenter
15:10	[32] On the impact of lensing magnification on galaxy clustering analysis	BRETON, Michel-Andrès
15:40	[36] Non-ideal self gravity and cosmology: a possible solution to the dark mass and energy problems within the Newtonian limit?	TREMBLIN, Pascal
16:00	[37] Can dark energy emerge from a varying G and spacetime geometry?	HANIMELI, Ekim Taylan
16:15	[43] Glimmers of a post Geometric Perspective.	PIAZZA, Federico