

Varying Constants and Fundamental Cosmology – VARCOSMOFUN'16

Tuesday, September 13, 2016

[DE] Dark energy (2:00 PM - 3:40 PM)

-Conveners: Shinji Tsujikawa

time	[id] title	presenter
2:00 P	[10] Phenomenology of MTMG	Prof. DE FELICE, Antonio
2:35 P	[28] Effective gravitational couplings for cosmological perturbations in generalized Proca theories	KASE, Ryotaro
3:10 P	[17] Thawing model seems to be preferable for dark energy potential in the quintessence scenario	Prof. TETSUYA, Hara

[DE] Dark energy (4:10 PM - 5:50 PM)

-Conveners: Shinji Tsujikawa

time	[id] title	presenter
4:10 P	[16] 3-form cosmology: phantom behavior, singularities and interactions	MORAIS, João
4:35 P	[10] NonLinear Gravitational Waves as Dark Energy in Warped Spacetimes	Dr SLAGTER, Reinoud
5:00 P	[17] Vacuum dark energy and spacetime symmetry	DYMNIKOVA, Irina
5:25 P	[15] Lemaitre class dark energy model for relaxing cosmological constant	DOBOSZ, Anna