

Association Physique-Outremer

Tuesday, 3 September 2019

Session3: Dark Energy (18:45 - 03:20)

time	[id] title	presenter
18:45	[40] Evidence for accelerated expansion of the Universe: current observations	EIFLER, Tim
19:30	[42] Large scale structure of the Universe and future experiments for Dark Energy	EALET, Anne
20:15	Coffee break	
20:45	[82] Dark Energy and Tachyons, and Cosmic Ray Showers	ALBROW, Mike
21:15	[43] Concordance model and tension in the Hubble constant	RIESS, Adam
22:00	Lunch break	
00:00	[44] On the tension between LSS and CMB	DOUSPIS, Marian
00:40	[45] Is expansion simulated by the structure of the Universe?	BUCHERT, Thomas
01:25	[46] Dark energy Acceleration of the Universe with Variable Gravitational Mass	GORKAVYI, Nick
02:05	Coffee break	
02:35	[47] Reverse Engineering of the Universe	LINDE, Andrei