

TeVPA 2018

Tuesday, 28 August 2018

Gravitational Waves: 1 - -3- Rudolf Virchow (16:45 - 18:45)

-Conveners: Daniel Kocevski; Samaya Nissanke; Harald Pfeiffer

time [id]	title	presenter
16:45 [386]	Gamma-ray emission from GRB 170817	Mr BURNS, Eric
17:05 [339]	The importance of the cocoon emission in double Neutron star mergers	Mr GOTTLIEB, Ore
17:25 [387]	An r-Process Kilonova Associated With The Gravitational Wave Event GW170817	Dr COWPERTHWAITE, Philip
17:45 [285]	A Multimessenger Picture of Binary Neutron Star Mergers	Dr DIETRICH, Tim
18:05 [370]	Probing nuclear physics with gravitational waves	Dr HINDERER, Tanja
18:25 [369]	The long vision of gravitational wave astronomy	Dr SESANA, Alberto

Thursday, 30 August 2018

Gravitational Waves: 2 - -3- Rudolf Virchow (17:15 - 18:30)

-Conveners: Daniel Kocevski; Samaya Nissanke; Harald Pfeiffer

time [id]	title	presenter
17:15	[372] The next generation of gravitational-wave detectors	HALL, Evan
17:35	[371] Gravitational Wave Observations of Binary Black Hole Coalescences with LIGO/Virgo	Dr PÜRRER, Michael
17:55	[216] TeV gamma-ray observations of GW170817 with H.E.S.S.	Mrs SEGLAR ARROYO, Monica
18:10	[12] High-energy neutrinos and photons from neutron star mergers	Dr KIMURA, Shigeo