The Physics of Extreme-Gravity Stars

Wednesday, 21 June 2017

GW (cont) and EM counterparts of compact object mergers - FD5 (14:00 - 17:15)

time [id] title	presenter
14:00 [399] Pulsar binaries with next generation radio telescopes	STAPPERS, Ben
14:30 [400] Electromagnetic Counterparts of Neutron Star Mergers	METZGER, Brian
15:00 [401] Exploring the Boundary Between Neutron Stars and Black Holes	PIRO, Tony
15:30 Coffee break	
16:00 [402] EM signals following binary black hole mergers	KING, Andrew
16:30 [403] Resonant Shattering Flares as EM Counterparts	TSANG, David
16:45 [404] The Cocoon Emission - a bright electromagnetic counterpart to neutron star mergers	PIRAN, Tsvi