Seventeenth Marcel Grossmann Meeting

Tuesday, 9 July 2024

Slowly rotating pulsars: Tuesday block 1 - M1 (15:00 - 16:30)

-Conveners: Francesco Coti Zelati; Alice Borghese

time	[id] title	presenter
15:00	[332] The current observational landscape of ultra-long period transients	RAJWADE, Kaustubh
	[270] A mechanism for coherent radio emission from ultra-long period magnetars	COOPER, Alex
15:50	[440] Ultra-long Period Radio Sources - Are they Magnetars?	WADIASINGH, Zorawar
16:15	[423] Evolution of the long-period pulsars with fallback discs	Dr GENÇALI, Ali Arda

Slowly rotating pulsars: Tuesday block 2 - M1 (17:00 - 18:30)

-Conveners: Francesco Coti Zelati; Alice Borghese

time [id] title	presenter
17:00 [489] X-ray emission from isolated neutron stars: latest results from XMM-Newton, NICER and eROSITA	RIGOSELLI, Michela
17:15 [178] What is the true nature of PSR J0901-4046?	MUKHOPADHYAY, Banibrata
17:30 [532] The puzzling X-ray source in RCW 103	BORGHESE, Alice
17:45 [383] Analysing pulsar timing noise with a Kalman filter to test the two-component pulsar model	O'NEILL, Nicholas