Spanish and Portuguese Relativity Meeting

Wednesday 24 July 2024

Parallel session 9 (Neutron Stars) - Auditorium E10A (14:30 - 16:00)

-Conveners: Session convener: Violetta Sagun

time [id] title	presenter
14:30 [36] Neutron stars and the cosmological constant problem	VENTAGLI, Giulia
-	60] Non-Parametric Constraints on the Neutron Star Equation of State with Aulti-messenger Data	CUCEU, Iuliu
15:00 [15] Hybrid star phenomenology from the properties of the special point	GÄRTLEIN, Christoph
15:15 [51] \$I\$ Love \$Q\$, but \$\delta M\$ too	ARANGUREN, ENEKO
15:30 [45] Ridges due to latent heat in rotating neutron stars, in GR and f(R) gravity	NAVARRO MORENO, Pablo
15:45 [74] Modeling Relativistic Stars within Einstein-Vlasov-Boltzmann Theory	Dr RÜTER, Hannes