PhD School on QCD in Extreme Conditions

Sunday, 23 July 2023

Neutron stars & multi-messenger physics: Introduction to neutron stars - Room E.10A (16:00 - 17:30)

-Conveners: Carolyn Raithel

time	id] title	oresenter
------	-----------	-----------

16:00 [10] Introduction to neutron stars RAITHEL, Carolyn

Monday, 24 July 2023

Neutron stars & multi-messenger physics: Neutron star masses, radii, and the dense-matter equation of state - Room E.10A (14:00 - 15:30)

-Conveners: Carolyn Raithel

time [id] title	e	presenter	
14:00 [11] Ne	utron star masses, radii, and the dense-matter equation of state	RAITHEL, Carolyn	

Tuesday, 25 July 2023

Neutron stars & multi-messenger physics: Neutron star masses, radii, and the dense-matter equation of state - Room E.10A (10:30 - 12:00)

-Conveners: Carolyn Raithel

time [id] title		presenter

10:30 [12] Gravitational wave astronomy: a new window into neutron star interiors RAITHEL, Carolyn