

Septième Assemblée Générale du GdR Ondes Gravitationnelles

mardi 17 octobre 2023

ÉTOILES A NEUTRONS, SUPERNOVÆ ET SYNTHÈSES DES ÉLÉMENTS LOURDS - amphithéâtre du bâtiment

Evry Schatzman (09:00 - 10:00)

time	[id] title	presenter
09:00	[109] The impact of stellar rotation on the gravitational wave signal from supernovae	FOGLIZZO, Thierry
09:20	[111] Multi-messenger emission and explosive nucleosynthesis from core-collapse supernovae	BUGLI, Matteo
09:30	[112] Simulating isolated neutron stars with primitive variables	SERVIGNAT, Gaël
09:40	[113] Gravitational waves from neutron stars with a phase transition	Dr ANTONELLI, Marco
09:50	[110] Neutrino transport in holography	PRÉAU, Edwan