Supernova Neutrino Observations: What can we learn? What should we do?

Wednesday, 11 October 2017

Neutrino oscillations - 02.430 (14:00 - 17:30)

-Conveners: Gabriel Martinez-Pinedo

time	[id] title	presenter
14:00	[9] Quantum breaks: role in SN and connections to other physics	SAWYER, Ray
14:40	[10] Fast oscillations - A classical picture?	SEN, Manibrata
14:55	[11] Neutrino flavour evolution in presence of non-standard interactions in binary neutron star mergers	CHATELAIN, Amélie
15:10	[12] Spontaneous symmetry breaking in SN neutrino oscillations	SAVIANO, Ninetta
15:25	[13] Neutrino-neutrino refraction with linear equations	HANSEN, Rasmus