

GWDW-14

Wednesday, 27 January 2010

Short GW transient events II - Aula Amaldi, 1st Floor (10:55 - 12:50)

time	[id] title	presenter
10:55	[104] Probing the physics of neutron stars with gravitational waves	FERRARI, Valeria
11:30	[77] Testing scalar-tensor theory from observations of gravitational wave bursts with a network of interferometric detectors	HAYAMA, Kazuhiro
11:50	[82] Estimation of the False Alarm Rate for coherent searches of gravitational waves.	PRODI, Giovanni Andrea
12:10	[81] From the detection to the measurement of transient gravitational wave characteristics	VEDOVATO, Gabriele
12:30	[72] Matching Pursuit algorithm – an outline of possible usage for gravitational waves' data analysis	ZADROZNY, Adam