GWDAW-14

Wednesday, 27 January 2010

Short GW transient events II - Poster presentations - Aula Amaldi, 1st Floor (12:50 - 13:00)

time	[id] title	presenter
12:50	[49] A chirplet pipeline for the detection of gravitational wave bursts	CHARLTON, Philip
12:52	[58] Accretion Induced Collapse of WDs as a potential GW source for LIGO	CANNIZZO, John
	[75] Model selection using Bayesian evidence for LISA gravitational wave burst signals	GRAFF, Philip
12:56	[96] Detection of GW bursts with chirplet-like template families	CHASSANDE-MOTTIN, Eric MIELE, Miriam
12:58	[117] One More Technique for Burst Source Position Identification: X-Wigner Spectra	POSTIGLIONE, Fabio PINTO, Innocenzo PRINCIPE, Maria CROCE, Rocco PIERRO, Vincenzo