GWDAW-14

Thursday, 28 January 2010

<u>Continuous waves and Neutron star structure</u> - Aula Amaldi, 1st Floor (14:30 - 18:10)

time	[id] title	presenter
14:30	[27] Radio Pulsar observations	CORDES, James
15:10	[48] Continuous gravitational waves from neutron stars	OWEN, Benjamin
	[93] A method for detection of known sources of continuous gravitational wave signals in non-stationary data.	ASTONE, Pia
16:05	Coffe break	
16:25	[113] Sequential Tests: a Tool for GW Detection	MATTA, Vincenzo
	[43] Search for gravitational waves from known pulsars using the F and G statistics	KROLAK, Andrzej
	[44] Discrete Resampling for Doppler and Spin Down correction in CW semitargeted searches	BRACCINI, Stefano
	[51] Optimizing sensitivity of searches for continuous gravitational waves at fixed computing cost	SHALTEV, Miroslav
	[1] Detecting signatures of the cosmic thermal history through pulsar observations	LATTANZI, Massimiliano