

GWDAW-14

Tuesday, 26 January 2010

Noise and data characterization - Poster presentations (Part II) - Aula (16:55 - 17:15)

time	[id] title	presenter
16:55	[65] Direction independent null streams in multiple co-located gravitational wave detectors	VAISHNAV, Birjoo
16:57	[71] Classification of Glitch Waveforms in Gravitational Wave detector characterization	OBAID, Razib
16:59	[79] Application of support vector machines to multivariate gravitational-wave veto analysis	WANG, Xiaoge
17:01	[100] Tools for noise characterization in Virgo	CUOCO, Elena
17:03	[88] Time Delay Interferometry and Clocknoise Removal	OTTO, Markus
17:05	[90] Data Quality studies for low frequency non-stationarity present in LIGO science data	STONE, Robert
17:07	[116] A Neural Net for Glitch-Burst Discrimination and Glitch Classification	PINTO, Innocenzo TROIANO, Luigi PRINCIPE, Maria RAMPONE, Salvatore PIERRO, Vincenzo
17:09	[115] Impact of Residual non-Gaussianity after Line Removal in Interferometric Data on Detection Performance	PINTO, Innocenzo LONGO, Maurizio CONTE, Roberto MATTA, Vincenzo