GWDAW-14

Wednesday, 27 January 2010

Long and Short GW transients - Poster presentations - Aula Amaldi, 1st Floor (18:00 - 18:45)

time	[id] title	presenter
18:00	[42] Searching for Intermediate-Duration Gravitational-Wave Transients	THRANE, Eric
18:02	[3] Parameter estimation on gravitational waves from multiple coalescing binaries	MANDEL, Ilya
18:04	[120] Compact binary waveform recovery from the cross-correlated data of two detectors by matched filtering with spinning templates	GERGELY, László Á
18:06	[67] Physical Templates in the Search for Gravitational Waves from Spinning Compact-Object Binaries with LIGO	FAZI, Diego
18:08	[68] Gravitational waves from highly eccentric binary black hole encounters: first steps toward detection	VAISHNAV, Birjoo
18:10	[69] Systematic errors in the construction of hybrid waveforms for binary black holes	OHME, Frank
18:12	[74] Test on simulated data of culnspiral, the GPU high arithmetic intensity prototype library for coalescing binaries detection.	BOSI, Leone Battista
18:14	[84] Wet and dry mergers of binary black holes in the gravitational wave spectrum	VAISHNAV, Birjoo
18:16	[64] The Impact of Mergers on Parameter Accuracy with LISA	MCWILLIAMS, Sean
18:18	[101] Hybrid spin Taylor waveforms with ring-down attached	STURANI, Riccardo
18:20	[59] Measuring the black hole mass function using LISA capture sources	GAIR, Jonathan
18:22	[108] An improved method for estimating the efficiency of detectors	ROBINSON, Craig
18:24	[97] Measuring the precession during the inspiral of spinning Massive Black Hole binaries with LISA	PETITEAU, Antoine
18:26	[119] Supermassive black hole spin-flip during the inspiral	GERGELY, László Á
18:28	[46] Mapping the Galaxy with LISA	MCKINNON, Jose
18:30	[129] Model selection with Markov-Chain Monte-Carlo results applied to Gravitational Waves	RAYMOND, Vivien