GWDAW-14

Thursday, 28 January 2010

Long GW transient events - Aula Amaldi, 1st Floor (08:45 - 13:00)

time	[id] title	presenter
08:45	[2] Short Gamma-Ray Bursts and Related Science	KOBAYASHI, Shiho
09:20	[47] What Are We Learning On Coalescing Binaries From Gamma Ray Bursts	RANGEL-LEMOS, L. Juracy
09:35	[102] Search for gravitational waves associated with short gamma-ray bursts in LIGO's fifth and Virgo's first science run	DIETZ, Alexander
09:50	[76] Very Low Latency Search for Low Mass Compact Binary Coalescences in the LIGO S6 and Virgo VSR2 Data	BUSKULIC, Damir
10:05	[94] Efficiently Enclosing the Signal Manifold: SVD Approximations of Compact Binary Coalesence Gravitational-Wave Signals	KEPPEL, Drew
10:20	Coffe break	
10:40	[136] Status of the search for untriggered gravitational wave signals from compact binary coalescences in LIGO and Virgo data during S5/VSR1	LSC AND VIRGO, For the HARRY, Ian
10:55	[107] Overview of the search for gravitational wave signals from compact binary coalescences in LIGO and Virgo data during S6/VSR2	LUNDGREN, Andrew (for LSC collaboration and Virgo collaboration)
11:15	[118] General Relativistic Simulations of Compact Binaries	GIACOMAZZO, Bruno
11:45	[105] The interface between numerical relativity and gravitational wave data analysis	BADRI, Krishnan
12:10	[63] The Mock LISA Data Challenges: Challenge 4	PORTER, Edward
12:40	[66] Measuring Massive Black Hole Binaries with LISA	LANG, Ryan