

ET-ILIAS_GWA joint meeting

Tuesday, 25 November 2008

ET WP4: Astrophysics issues for ET - Auditorium (15:30 - 19:30)

time [id]	title	presenter
15:30 [35]	Evolution of compact binary rates to high redshifts	Dr BULIK, T
15:50 [37]	BNS foreground and background in ET	Dr REGIMBAU, T.
16:10 [39]	Intermediate black hole binaries in ET	Dr GAIR, J.
16:30 [38]	Measuring the mass function of neutron stars with ET	Dr VAN DEN BROECK, C.
16:50 [42]	Localizing binary sources in ET and measuring their parameters	Dr BOSE, S.
17:10	break	
17:30 [36]	Binary source modelling for ET	Prof. REZZOLLA, L.
17:50 [40]	Glitches, mountains and instabilities	Dr GLAMPEDAKIS, K.
18:10 [43]	Continuous wave searches with ET	Dr KRISHNAN, B.
18:30 [45]	How can multi-messenger astronomy benefit ET	CHASSANDE-MOTTIN, Eric
18:50 [41]	ET searches for gamma-ray bursts	Dr JONES, G.
19:10 [44]	Evolution of computational infrastructure over the next decade	Dr BOSI, L.