GWDAW-14 / Programme Friday, 29 January 2010

GWDAW-14

Friday, 29 January 2010

Stochastic Gravitational Wave Background - Aula Amaldi, 1st Floor (09:00 - 12:20)

time	[id] title	presenter
09:00	[126] Cosmological stochastic backgrounds	MAGGIORE, Michele
09:35	[134] CMB and B-modes : Planck and future perspectives	DE BERNARDIS, Paolo
10:10	[128] Measuring the Stochastic Gravitational-Wave Background with LIGO-Virgo	THRANE, Eric
10:40	Coffe break	
11:10	[103] Stochastic backgrounds of gravitational waves from extragalactic sources	SCHNEIDER, Raffaella
	[106] Parameter estimation of massive black hole binaries with pulsar timing arrays.	SESANA, Alberto
12:00	[37] Cosmology with 300,000 Standard Sirens	CUTLER, Curt