ET-ILIAS_GWA joint meeting

Monday, 24 November 2008

Joint STREGA (JR3) - ET WP2: Thermal noise R&D and future suspension design - Auditorium (14:10 - 18:10)

time [id] title	presenter
14:10 [48] STREGA: news and communications	BASSAN, Massimo
14:20 [52] ET - WP2 Startup	RICCI, Fulvio
14:25 [17] Loss measurements in bulk materials at low temperatures	HEINERT, D.
14:45 [47] Status repor of material research for DUAL	LIGUORI, Nicola
15:00 [14] Low temperature dissipation in coating materials	REID, Stuart
15:20 [46] Characterization of Ti:Ta2O5 coatings	MORGADO, Nazario
15:35 [13] Particle interaction with resonant detectors: cosmic ray detection and F experiment	RAP MODESTINO, Giuseppina
15:55 cofee break	
16:15 [15] Hydroxide catalysis bonding of silicon in Glasgow	VAN VEGGEL, Marielle
16:30 [11] Progress report on the prototypes of the DUAL detector: capacitive selective readout	PONTIN, Antonio
16:45 [33] Progress report on the prototypes of the DUAL detector: optical readou	ut MARINO, Francesco
17:00 [34] Dissipation properties in metal springs	DI CINTIO, Arianna
17:15 [19] Characterization of the PACO Prototype	PARODI, Renzo
17:30 [16] A full scale cryogenic payload for 3rd generation GW Interferometers	PUPPO, Paola