

2nd ET GENERAL WORKSHOP

Friday, 16 October 2009

WG1 - Site issues - 2 (11:30 - 13:00)

time	[id] title	presenter
11:30	[36] Gravity gradient noise: estimates and reduction strategies	CELLA, Giancarlo
11:50	[37] GGN subtraction in homogeneous media	Dr HARMS, Jan
12:10	[39] FEA of GGN for subterranean gravitational wave detectors	Dr BEKER, Mark
12:25	[38] Sensing and subtraction of GGN	Dr RABELING, David
12:40	[40] Aspects of seismic noise detection for GGN suppression	Dr DESALVO, Riccardo