

Low Radioactivity Techniques Workshop - LRT2013

Thursday, 11 April 2013

Session 6: Cosmogenic activation and low background techniques in experiments - E. Fermi auditorium (11:20 - 13:30)

-Conveners: Matthias Laubenstein

time	[id] title	presenter
11:20	[71] Cosmogenic activation	Dr CEBRIAN, SUSANA
11:45	[33] The COUPP detector and the acoustic alpha background discrimination technique.	Dr BOU-CABO, Manuel
12:05	[9] Background suppression in the EDELWEISS-III experiment	Dr NAVICK, Xavier-François
12:25	[8] Low-background tracker development for the SuperNEMO experiment	Mr MOTT, James
12:45	[10] Background characterization for the GERDA experiment	Mrs BECERICI-SCHMIDT, Neslihan
13:05	[44] The Ultra Pure Titanium for the low background experiments.	Dr CHEPURNOV, Alexander Dr SUVOROV, Yury