

ARENA 2008

venerdì 27 giugno 2008

Session 9 - Aula Amaldi (11:20 - 13:10)

-Coordinatori: Nikolay Budnev

time	[id] title	presenter
11:20	[22] Calibration in acoustic detection of neutrinos	Dr. ARDID, Miguel
11:50	[27] Use of parametric acoustic sources to generate neutrino-like signals	Sig. BOU-CABO, Manuel
12:05	[41] Hydrophone based calibrator for seawater acoustic detection of UHE neutrinos	Dr. VELEDAR, Omar
12:20	[37] HADES – Hydrophone for Acoustic Detection at South Pole	SEMBURG, Benjamin
12:35	[13] Permafrost – A Possible Target Material for Ultra High Energy Neutrino Detection?	NAHNHAUER, Rolf
12:50	[71] Acoustic detection activity in Genova	COTRUFO, Alessandro