

ARENA 2010

vendredi 2 juillet 2010

Neutrino detection in water and salt (acoustic and radio) - Amphithéâtre Pasteur (09:00 - 12:20)

time	[id] title	presenter
09:00	[4] Acoustic search for high-energy neutrinos in Lake Baikal: results and plans	Prof. BUDNEV, Nikolay
09:30	[22] The UK ACoRNE Group Present Projects and Future Plans	Prof. DANAHER, Sean
10:00	[11] Status and Recent Results of the Acoustic Neutrino Detection Test System AMADEUS	Dr LAHMANN, Robert
11:00	[16] Radar for Detection of Ultra-High-Energy Neutrinos Reacting in a Rock Salt Dome	Dr CHIBA, Masami
11:20	[39] R&D studies for the development of a compact transmitter able to mimic the acoustic signature of a UHE neutrino interaction	BOU-CABO, Manuel
11:40	[23] Development of combined sensors for UHE neutrino detection	M. ENZENHÖFER, Alexander
12:00	[32] SaISA	Dr CONNOLLY, Amy