

VLVnT - 2015 : Very Large Volume Neutrino Telescope

Monday 14 September 2015

Parallel Session C: Detection Techniques: radio and acoustic - Aula Amaldi, 1st floor (16:40-18:40)

-Conveners: Allan Hallgren; Robert Lahmann

time	[id] title	presenter
16:40	[88] Characterisation and testing of the KM3NeT acoustic positioning system	SIMEONE, Francesco
16:55	[60] Acoustic neutrino detection investigations within ANTARES and prospects for KM3NeT	LAHMANN, R.
17:10	[70] Fiber optic hydrophones for acoustic neutrino detection	BUIS, Ernst-Jan
17:25	[72] A compact array calibrator to study the feasibility of the acoustic neutrino detection	ARDID, Miguel
17:40	[98] The Askaryan Radio Array: Status and new results.	Prof. KARLE, Albrecht
17:55	[79] The ARIANNA Hexagonal Radio Array performance and prospects	HALLGREN, Allan
18:10	[66] Proposal for a Giant Radio Array for Neutrino Detection	MARTINEAU, Olivier