

ARENA 2014

Thursday 12 June 2014

Th AM II: In-ice neutrino: Analysis and technical - chaired by Shigeru Yoshida (10:50-13:00)

time	[id] title	presenter
10:50	[51] Interferometric Techniques for Radio Impulses from Ultra-high Energy Particle Showers	Dr ROMERO-WOLF, Andrew
11:30	[41] First data analysis steps for the Askaryan Radio Array stations	MEURES, Thomas
11:50	[40] End to end calibration of the ARA detector	Prof. MASE, Keiichi
12:10	[9] Use of Radar Depth Sounding Data to Estimate Radio Frequency Attenuation in Greenlandic and Antarctic Ice	Mr STOCKHAM, Mark
12:30	[3] An autonomous method for drilling deep in South Pole ice	NAHNHAUER, Rolf