

ARENA 2010**mardi 29 juin 2010****Permanent poster session - Opening day - Amphithéâtre Pasteur (14:00 - 15:00)**

[id] title	presenter	board
[61] The Offline software package for analysis on radio emissions from air showers at the Pierre Auger Observatory	M. FRAENKEL, Daniel	
[49] Design and first tests of an acoustic positioning and detection system for KM3NeT	SIMEONE, F.	
[24] An Acoustic Hydrophone linear array callibrator for UHE Neutrinos	Prof. DANAHER, Sean M. OOPPAKAEW, Wichian	
[41] Signal classification for the acoustic neutrino detection test set-up AMADEUS	NEFF, Max	
[1] On noise treatment in radio measurements of cosmic ray air showers	M. SCHRÖDER, Frank	
[3] Ice Targets in Solar System and Possibilities of Ultra High Energy Particles Exploration by the Radio Technique	Dr GUSEV, German	
[7] New limit on the flux of ultra-high energy neutrinos from lunar observations with the Westerbork Synthesis Radio Telescope.	Prof. SCHOLTEN, Olaf	
[14] Research and calibration of Acoustic Sensors in ice within the SPATS (South Pole Acoustic Test Setup) project	PAUL, Larissa RIBORDY, Mathieu MEURES, Thomas	
[19] Get to know HELYCON – The alternative cosmic ray telescope	Dr GIZANI, Nectaria	
[35] Radio pulses from electromagnetic, hadronic and neutrino-induced showers up to EeV energies	Dr CARVALHO JR., Washington R.	
[50] A New Method to Calibrate Ionospheric Pulse Dispersion for UHE Cosmic Ray and Neutrino Detection using the Lunar Čerenkov Technique	Dr MCFADDEN, Rebecca	