



# FRONTIER DETECTORS FOR FRONTIER PHYSICS

## Friday, 29 May 2009

### Experimental system without accelerators - Poster Session (12:36 - 12:37)

[id] title	presenter	board
[21] The Construction and Space Qualification of the Control Electronics for the Tracker Detector Cooling System of the AMS-02 Experiment	MENICHELLI, Mauro	
[123] An Innovative Approach to Compact Calorimetry in Space, NEUCAL.	BOTTAI, Sergio	
[69] BATATA a Buried Plastic Scintillator Muon Telescope	PAIC, Guy	
[82] Cosmic Ray Measurements with LOFAR	HORNEFFER, Andreas	
[118] Measuring the Radio Emission of Cosmic Ray Air Showers with LOPES	SCHRÖDER, Frank	
[85] A Prototype for the Acoustic Triangulation System of the KM3NeT Deep Sea Neutrino Telescope	MARTINEZ-MORA, Juan Antonio	
[207] Search for Axions in a Low Energy Range at CAST	LOZZA, Valentina	
[186] The First Phase of the MARE Project in Milano	NUCCIOTTI, Angelo	
[187] The Alpha Magnetic Spectrometer AMS-02: soon in Space	BINDI, Veronica	
[11] High Efficiency Large Solid Angle Multiparametric Neutron Detector for Nuclear Physics and Nuclear Astrophysics Measurements	LAVAGNO, Andrea	
[277] Tunable mechanical monolithic horizontal accelerometer for low frequency seismic noise measurement	ACERNESE, Fausto	
[42] A low energy magnetic spectrometer for a satellite experiment	BURGER, William	
[208] Performance of the AMS-02 Silicon Tracker	BURGER, William	
[41] Atmospheric Monitoring with the LIDAR Network of the Pierre Auger Observatory	TONACHINI, Aurelio Siro	
[89] The ANTARES Neutrino Telescope: Performance One Year After Iit's Completion	MARTINEZ-MORA, Juan Antonio	