

Institute of Physics Publishing

ARENA 2006-Acoustic and Radio EeV Neutrino Detection Activities

Journal of Physics: Conference Series Vol. 81

June 28-30, 2006
Newcastle, UK

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571
www.proceedings.com

ISBN: 978-1-60560-262-2

Some format issues inherent in the e-media version may also appear in this print version.

Copyright (2006) by the Institute of Physics Publishing.

All rights reserved.

For permission requests, please contact the Institute of Physics Publishing at the address below.

Institute of Physics Publishing
Dirac House, Temple Back
Bristol BS1 6BE UK

Tel +44 (0)117 929 7481
Fax +44 (0)117 929 4318

TABLE OF CONTENTS

Simulation of Cosmic Ray ν Interactions in Water	1
<i>T Sloan</i>	
Geosynchrotron Radio Emission from CORSIKA-simulated Air Showers	9
<i>T Huege, R Ulrich, R Engel</i>	
Measurement of Attenuation Length for Radio Wave in Natural Rock Salt and Performance of Detecting Ultra High-Energy Neutrinos	15
<i>M Chiba, T Kamijo, Y Watanabe, M Fujii, Y Shibasaki, Y Takayama, F Yabuki, O Yasuda, A Amano, Y Chikashige, T Kon, S Mori, S Ninomiya, Y Shimizu, Y Takeoka, M Utsumi</i>	
Optimal Radio Window for the Detection of Ultra-High-Energy Cosmic Rays and Neutrinos Off the Moon	22
<i>O Scholten, J Bacelar, R Braun, A G de Bruyn, H Falcke, B Stappers, R G Strom</i>	
Radio Emission in Atmospheric Air Showers: Results of LOPES-10	29
<i>A Haungs, W D Apel, T Asch, F Badea, L Bähren, K Bekk, A Bercuci, M Bertaina, P L Biermann, J Blümer, H Bozdog, I M Brancus, M Brüggemann, P Buchholz, S Buitink, H Butcher, A Chiavassa, F Cossavella, K Daumiller, F Di Pierro, P Doll, R Engel, H Falcke, H Gemmeke, P L Ghia, R Glasstetter, C Grupen, A Hakenjos, D Heck, J R Hörandel, A Horneffer, T Huege, P G Isar, K H Kampert, Y Kolotaev, O Krömer, J Kuijpers, S Lafebre, H J Mathes, H J Mayer, C Meurer, J Milke, B Mitrica, C Morello, G Navarra, S Nehls, A Nigl, R Obenland, J Oehlschläger, S Ostapchenko, S Over, M Petcu, J Petrovic, T Pierog, S Plewnia, H Rebel, A Risse, M Roth, H Schieler, O Sima, K Singh, M Stümpert, G Toma, G C Trinchero, H Ulrich, J van Buren, W Walkowiak, A Weindl, J Wochele, J Zabierowski, J A Zensus, D Zimmermann</i>	
Radio Emission in Atmospheric Air Showers: First Measurements with LOPES-30	37
<i>P G Isar, S Nehls, W D Apel, T Asch, F Badea, L Bähren, K Bekk, A Bercuci, M Bertaina, P L Biermann, J Blümer, H Bozdog, I M Brancus, M Brüggemann, P Buchholz, S Buitink, H Butcher, A Chiavassa, F Cossavella, K Daumiller, F Di Pierro, P Doll, R Engel, H Falcke, H Gemmeke, P L Ghia, R Glasstetter, C Grupen, A Hakenjos, A Haungs, D Heck, J R Hörandel, A Horneffer, T Huege, K H Kampert, Y Kolotaev, O Krömer, J Kuijpers, S Lafebre, H J Mathes, H J Mayer, C Meurer, J Milke, B Mitrica, C Morello, G Navarra, A Nigl, R Obenland, J Oehlschläger, S Ostapchenko, S Over, M Petcu, J Petrovic, T Pierog, S Plewnia, H Rebel, A Risse, M Roth, H Schieler, O Sima, K Singh, M Stümpert, G Toma, G C Trinchero, H Ulrich, J van Buren, W Walkowiak, A Weindl, J Wochele, J Zabierowski, J A Zensus, D Zimmermann</i>	
The Status of Hawaii Askaryan Salt Radi Array (HASRA) Experiment	41
<i>R Milincic, P W Gorham, P Miocinovic, M Rosen, D Saltzberg, G Varner</i>	
Status of the RICE Experiment	47
<i>Dave Z Besson</i>	
Status of the ANITA Experiment	51
<i>Stephen Hoover (for the ANITA collaboration)</i>	
Status of the South Pole Acoustic Test Setup	57
<i>S Böser, C Bohm, F Descamps, J Fischer, A Hallgren, R Heller, S Hundertmark, K Krieger, R Nahnauer, M Pohl, B Price, K Sulanke, J Vandenbroucke</i>	

First Data from ACORNE and Signal Processing Techniques	63
<i>Seán Danaher (for the ACoRNE Collaboration)</i>	
Integration of Acoustic Neutrino Detection Methods Into ANTARES	71
<i>K Graf, G Anton, J Hößl, A Kappes, U F Katz, R Lahmann, C Naumann, K Salomon</i>	
First Results from the NEMO Test Site	77
<i>Giorgio Riccobene (for the NEMO Collaboration)</i>	
Investigation of Acoustic Phenomena from Extensive Atmospheric Showers	81
<i>Vladimir Lyashuk</i>	
Calibration of Sensors for Acoustic Detection of Neutrinos	88
<i>M Ardid, M Bou-Cabo, V Espinosa, J Martínez-Mora, F Camarena, J Alba</i>	
The South Pole Acoustic Test Setup: Calibrations and Lake Test	94
<i>S Böser, C Bohm, F Descamps, J Fischer, A Hallgren, R Heller, S Hundertmark, K Krieger, R Nahnauer, M Pohl, P B Price, K Sulanke, J Vandenbroucke</i>	
Understanding Piezo Based Sensors for Acoustic Neutrino Detection	100
<i>C L Naumann, G Anton, K Graf, J Hößl, A Kappes, U F Katz, R Lahmann, K Salomon</i>	
Measurements and Simulation Studies of Piezoceramics for Acoustic Particle Detection	106
<i>K Salomon, G Anton, K Graf, J Hössl, A Kappes, U Katz, R Lahmann, C Naumann</i>	
Acoustic Signal Computations in the Mediterranean Sea	112
<i>V Berlin, V Niess</i>	
Reconstruction Algorithms for Ultra-High-Energy Neutrino Acoustic Events in Seawater	116
<i>S W Bevan</i>	
Simulating the Sensitivity of Hypothetical km³ Hydrophone Arrays to Fluxes of UHE Neutrinos Modelling the Effects of Refraction	120
<i>Jonathan Perkin (for the ACoRNE collaboration)</i>	
AURA: the Askaryan Underice Radio Array	126
<i>Kara Hoffman (for the AURA collaboration)</i>	
Future Plans for the ACORNE Collaboration	132
<i>Lee F Thompson (on behalf of the ACoRNE Collaboration)</i>	
Retrofitted Digital Optical Modules for the Radio Detection of Neutrinos in Ice	137
<i>Dawn R Williams (for the AURA Collaboration)</i>	
Recent Results from the High Resolution Fly's Eye Experiment	141
<i>P Sokolsky (for the HiRes Collaboration)</i>	
Radiowave Neutrino Detection (ARENA06 Conference Summary Talk, Newcastle, UK, June 28–July 1, 2006)	147
<i>Dave Z Besson</i>	
ARENA 2006 Conference Summary—Acoustic Detection	157
<i>Rolf Nahnauer</i>	
Author Index	