

Institute of Physics Publishing

Proceedings of the TeV Particle Astrophysics II Workshop 2006

Journal of Physics: Conference Series Vol. 60

August 28-31, 2006
Madison, Wisconsin, USA

Printed from e-media with permission by:

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

ISBN: 978-1-60560-282-0

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

Institute of Physics Publishing
Proceedings of the TeV Particle Astrophysics II Workshop
2006

TABLE OF CONTENTS

Gamma-ray Astronomy with Ground-based Array Detectors: Status and Perspectives	1
<i>E Lorenz</i>	
Best-Bet Astrophysical Neutrino Sources	8
<i>Charles D Dermer</i>	
Are There EHE Signals?	14
<i>Shigeru Yoshida</i>	
Open Questions with Ultra-high Energy Cosmic Rays	20
<i>Pasquale Blasi</i>	
Some Neutrino Astrophysics, Looking Forward	26
<i>Thomas J Weiler</i>	
Status Report from VERITAS	34
<i>F Krennrich, G Blaylock, S M Bradbury, J H Buckley, K L Byrum, D A Carter-Lewis, O Celik, P Cogan, W Cui, M K Daniel, C Dowdall, C Duke, T Ergin, A D Falcone, S J Fegan, P Fortin, L F Fortson, K Gibbs, G H Gillanders, K G Gutierrez, J Grube, D Hanna, E Hays, J Holder, D Horan, S Hughes, T B Humensky, A Imran, I Jung, P Kaaret, G Kenny, D B Kieda, J Kilde, A Konopelko, H Krawczynski, M J Lang, S LeBohec, G Maier, J Millis, P Moriarty, T Nagai, R A Ong, J S Perkins, F Pizlo, J Quinn, H J Rose, M Schroedter, G H Semborski, A W Smith, D Steele, S P Swordy, J A Toner, L Valcarcel, V V Vassiliev, R G Wagner, S P Wakely, T C Weekes, A Weinstein, R J White, D A Williams, S A Wissel</i>	
Neutrinos Out of the (deep) Blue-the Status of Underwater Neutrino Telescopes	40
<i>Paschal Coyle</i>	
Construction Status and Future of the IceCube Neutrino Observatory	47
<i>Kael D Hanson (for the IceCube Collaboration)</i>	
The Acoustic Detection of Ultra-High Energy Neutrinos - a Status Report	52
<i>Lee F Thompson</i>	
Search for Weakly Interacting Massive Particles with CDMS and XENON	58
<i>Elena Aprile, Laura Baudis, Blas Cabrera</i>	
Hadron Production Measurements at CERN	66
<i>M G Catanesi</i>	
TeV Particle Astrophysics II: Summary Comments	72
<i>Thomas K Gaisser</i>	
Gamma Ray Astronomy (WG I): Science Results	78
<i>Frank Krennrich</i>	
WG II Report on UHE Cosmic Rays	84
<i>Piera L Ghia</i>	
WG III Report on TeV Particle Astrophysics	90
<i>Ivone F M Albuquerque, Sergio Palomares-Ruiz, Tom Weiler</i>	

Summary of Working Group 4: High Energy Neutrino Telescopes	95
<i>Dan Hooper, Lutz Köpke</i>	
Summary: Acoustic Detection of EHE Neutrinos	101
<i>J A Vandenbroucke</i>	
Gamma-ray Observations with Swift and Their Impact	107
<i>Hans Krimm (for the Swift Science Team)</i>	
High Energy Emissions from Gamma-ray Bursts	111
<i>Soebur Razzaque</i>	
GLAST: Physics Goals and Instrument Status	115
<i>Jennifer Carson</i>	
H.E.S.S.: Status and Future Plan	119
<i>D Horns (for the HESS Collaboration)</i>	
Study of Galactic Gamma Ray Sources with Milagro	123
<i>Jordan A Goodman (for the Milagro Collaboration)</i>	
Study of Extragalactic Sources with H.E.S.S.	127
<i>Berrie Giebels (for the Hess collaboration)</i>	
HAWC: a Next Generation All-sky Gamma-ray Telescope	131
<i>Andrew J Smith (for the HAWC Collaboration)</i>	
Study of Galactic Sources with H.E.S.S.	135
<i>D Horns (for the HESS Collaboration)</i>	
Future Directions in Ground-Based Gamma-Ray Astronomy	139
<i>Simon Swordy</i>	
Direct Measurements of Cosmic Rays	143
<i>Simon Swordy</i>	
Air Shower Measurements in the Primary Energy Range from PeV to EeV	147
<i>Andreas Haungs</i>	
Ground-based Observations of TeV Cosmic Rays Using Direct Cerenkov Radiation	151
<i>Scott P Wakely</i>	
The Pierre Auger Observatory at 1018eV	155
<i>Bruce R Dawson</i>	
Search for Cross-correlations of Ultra-high-energy Cosmic Rays with BL Lacertae Objects	159
<i>Chad B Finley (for the HiRes Collaboration)</i>	
The Fermilab MIPP Experiment	163
<i>Dr Nickolas Solomey</i>	
High Energy Cosmic Ray Interactions - an Overview	167
<i>Sergey Ostapchenko</i>	
Supersymmetry on the Rocks	171
<i>Markus Ahlers</i>	
Ultrahigh Energy Cosmic Neutrinos and the Physics Beyond the Standard Model	175
<i>Ina Sarcevic</i>	
Black Holes As Dark Matter Annihilation "Boosters"	179
<i>Gianfranco Bertone</i>	

Cosmic Neutrino Bound on the Dark Matter Annihilation Rate in the Late Universe	183
<i>John F Beacom</i>	
A New Way to Detect the Higgs	187
<i>S Reucroft, Y Srivastava, J Swain, A Widom</i>	
Spacetime Foam at a TeV	191
<i>Luis A Anchordoqui</i>	
TeV γ-rays and Neutrinos from Nuclei Photodissociation	195
<i>Sergio Palomares-Ruiz</i>	
TeV γ-rays Via Nuclei De-excitation: HEGRA Source	199
<i>Haim Goldberg</i>	
Weak Interactions and Quasi-stable Particle Energy Loss	203
<i>M H Reno, I Sarcevic, J Uscinski</i>	
Event Rates Vs. Cross Sections at Neutrino Telescopes	207
<i>Shahid Hussain</i>	
Prospects for Galactic TeV Neutrino Astronomy	211
<i>Matthew D Kistler</i>	
Upper Limits to Fluxes of Neutrinos and Gamma-Rays from Starburst Galaxies	215
<i>F W Stecker</i>	
Implications of AMANDA Neutrino Flux Limits	219
<i>Julia Becker (for the IceCube Collaboration)</i>	
IceCube: Multiwavelength Search for Neutrinos from Transient Point Sources	223
<i>Elisa Resconi (for the IceCube Collaboration)</i>	
Tau Neutrinos in IceCube	227
<i>D F Cowen (for the IceCube Collaboration)</i>	
A Novel Tau Signature in Neutrino Telescopes	231
<i>T DeYoung, S Razzaque, D F Cowen</i>	
Results from NEMO and Km3Net	235
<i>Giorgio Riccobene (for the NEMO Collaboration)</i>	
Results from ANTARES	239
<i>M Bouwhuis (on behalf of the Antares collaboration)</i>	
Potential Neutrino Signals from Galactic γ-ray Sources	243
<i>A Kappes, J Hinton, C Stegmann, F A Aharonian</i>	
Cosmic Gamma-ray Background from Dark Matter Annihilation	247
<i>Shin'ichiro Ando</i>	
Enhancement of the Dark Matter Positron Signal in the Intermediate Mass Black Holes Scenario	251
<i>Pierre Brun</i>	
Positron Annihilations at the Galactic Center: Stringent Constraint on Positron Injection Energies	255
<i>Hasan Yüksel</i>	
Direct Dark Matter Detection Around the Corner? Prospects in the Constrained MSSM	259
<i>Roberto Trotta, Roberto Ruiz de Austri, Leszek Roszkowski</i>	

The ArDM Project: a Dark Matter Direct Detection Experiment Based on Liquid Argon.....	264
<i>Lilian Kaufmann, André Rubbia</i>	
Facing the LISA Data Analysis Challenge	268
<i>Louis J Rubbo</i>	
LISA Gravitational Reference Sensors	272
<i>Ke-Xun Sun, Ulrich Johann, Dan B DeBra1, Sasha Buchman, Robert L Byer</i>	
ARIANNA: a New Concept for UHE Neutrino Detection.....	276
<i>Steven W Barwick</i>	
Concepts and Trends for Front-end Chips in Astroparticle Experiments	284
<i>F Feinstein, E Delagnes</i>	
Toward Hybrid Optical/Radio/Acoustic Detection of EeV Neutrinos.....	288
<i>J A Vandenbroucke, D Besson, S Böser, R Porrata, P B Price, R Nahnhauer</i>	
SPATS - an Acoustic Array at the South Pole	292
<i>S Hundertmark for the Spats group:, S Böser, C Bohm, F Descamps, J Fischer, A Hallgren, R Heller, P O Hulth, S Hundertmark, K Krieger, R Nahnhauer, M Pohl, B Price, K Sulanke, J Vandenbroucke</i>	
Towards Acoustic Detection of UHE Neutrinos in the Mediterranean Sea - the AMADEUS Project in ANTARES1	296
<i>K Graf, G Anton, J Hößl, A Kappes, U F Katz, R Lahmann, C Naumann, K Salomon</i>	
Joint Multi-Wavelength Observations of Blazars with WIYNVERITAS-IceCube.....	300
<i>M Bayer, J Dumm, K Larson, T Montaruli, D Steele</i>	
Experimental Approaches for 100 TeV Astronomy	303
<i>Pierre Colin, Stephan LeBohec, Jamie Holder</i>	
The Track Imaging Cerenkov Experiment	306
<i>S A Wissel, E Hays (for the Trice collaboration)</i>	
Technical Status of VERITAS	309
<i>T B Humensky (for the VERITAS Collaboration)</i>	
Population Studies of the Unidentified EGRET Sources	312
<i>J M Siegal-Gaskins, V Pavlidou, A V Olinto, C Brown, B D Fields</i>	
Power-law to Power-law Mapping of Blazar Spectra from Intergalactic Absorption	315
<i>F W Stecker, S T Scully</i>	
Long-term Gamma-ray Lightcurves and High State Probabilities of Active Galactic Nuclei	318
<i>Martin Tluczykont, Maxim Shayduk, Oleg Kalekin, Elisa Bernardini</i>	
Measurement of the Crab Spectrum with Milagro	321
<i>B T Allen, G B Yodh (for the Milagro Collaboration)</i>	
High-Energy Gammas from the Giant Flare of SGR 1806-20 of December 2004 in AMANDA	324
<i>Juan-de-Dios Zornoza (for the IceCube Collaboration)</i>	
Air Showers in a Three Dimensional Array: Recent Data from IceCube/IceTop	327
<i>Xinhua Bai, Thomas K Gaisser (for the IceCube Collaboration)</i>	
Comparison of High Energy Interaction Models Used for Atmospheric Shower Simulations Above 1 TeV	330
<i>G Battistoni, R Ganugapati, A Karle, J L Kelley, T Montaruli</i>	

IceCube - First Results	334
<i>Jon Dumm, Hagar Landsman (for the IceCube Collaboration)</i>	
Multi-year Search for a Diffuse Flux of Muon Neutrinos with AMANDA-II	337
<i>J Hodges (for the IceCube Collaboration)</i>	
Searches for Neutrinos from Gamma Ray Bursts with AMANDA-II and IceCube	340
<i>B Hughey (for the IceCube Collaboration)</i>	
First Results from the NEMO Test Site	343
<i>Giorgio Riccobene (for the NEMO Collaboration)</i>	
Ice Cube Collaboration	346
<i>A Achterberg and others</i>	
Author Index	