

# **6th Roma International Conference on Astroparticle Physics (RICAP16)**

EPJ Web of Conferences Volume 136 (2017)

Roma, Italy  
21 - 24 June 2016

## **Editors:**

**Aldo Morselli  
Antonio Capone  
Gonzalo Rodriguez Fernandez**

ISBN: 978-1-5108-3853-6

**Printed from e-media with permission by:**

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



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

This work is licensed under a Creative Commons Attribution license:  
<http://creativecommons.org/licenses/by/2.0/>

**You are free to:**

**Share** – copy and redistribute the material in any medium or format.

**Adapt** – remix, transform, and build upon the material for any purpose, even commercial.

The licensor cannot revoke these freedoms as long as you follow the license terms.

**Under the following terms:**

You must give appropriate credit, provide a link to the license, and indicate if changes were made.

You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. The copyright is retained by the corresponding authors.

Printed by Curran Associates, Inc. (2017)

For additional information, please contact EDP Sciences – Web of Conferences  
at the address below.

EDP Sciences – Web of Conferences  
17, Avenue du Hoggar  
Parc d'Activité de Courtabœuf  
BP 112  
F-91944 Les Ulis Cedex A  
France

Phone: +33 (0) 1 69 18 75 75

Fax: +33 (0) 1 69 28 84 91

[contact-edps@webofconferences.org](mailto:contact-edps@webofconferences.org)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

<b>DARK MATTER AFTER LHC RUN I: CLUES TO UNIFICATION</b> .....	1
<i>Olive Keith A.</i>	
<b>MODELS OF SUPERSYMMETRY FOR DARK MATTER</b> .....	9
<i>Muñoz Carlos</i>	
<b>RARE EVENTS SEARCHES WITH CHERENKOV TELESCOPES</b> .....	15
<i>Doro Michele</i>	
<b>GAMMA-RAY SIGNATURES OF DARK MATTER</b> .....	21
<i>Cirelli Marco</i>	
<b>SEARCH FOR ANNIHILATING DARK MATTER TOWARDS DWARF GALAXIES WITH THE CHERENKOV TELESCOPE ARRAY</b> .....	27
<i>Morselli Aldo, Rodríguez Gonzalo</i>	
<b>THE PLISA PROJECT IN ASTERICS</b> .....	31
<i>De Bonis Giulia, Bozza Cristiano</i>	
<b>THE HIGH-ENERGY PARTICLE DETECTOR ON BOARD OF THE CSES MISSION</b> .....	35
<i>Vitale Vincenzo, Palma Francesco, Sotgiu Alessandro</i>	
<b>THE LUNA EXPERIMENT</b> .....	39
<i>Broggini Carlo</i>	
<b>UNDERGROUND STUDY OF BIG BANG NUCLEOSYNTHESIS IN THE PRECISION ERA OF COSMOLOGY</b> .....	43
<i>Gustavino Carlo</i>	
<b>FEASIBILITY STUDY OF THE <math>^{13}\text{C}(\alpha, \text{N})^{16}\text{O}</math> REACTION AT LUNA</b> .....	47
<i>Kochanek I., Boeltzig A., Ciani G. F.</i>	
<b>WHITE RABBIT FACILITY</b> .....	51
<i>Ammendola Roberto, Morselli Aldo, Rodríguez Gonzalo, Salina Gaetano, Verzi Valerio</i>	
<b>THE MASS COMPOSITION OF COSMIC RAYS MEASURED WITH LOFAR</b> .....	55
<i>Hörandel Jörg R., Bonardi A., Buitink S., Corstanje A., Falcke H., Mitra P., Mulrey K., Nelles A., Rachen J.P., Rossetto L., Schellart P., Scholten O., ter Veen S., Thoudam S., Trinh T.N.G., Winchen T.</i>	
<b>ASTROPHYSICAL INTERPRETATION OF PIERRE AUGER OBSERVATORY MEASUREMENTS OF THE UHECR ENERGY SPECTRUM AND MASS COMPOSITION</b> .....	61
<i>di Matteo Armando</i>	
<b>THE PIERRE AUGER OBSERVATORY UPGRADE</b> .....	65
<i>Marsella Giovanni</i>	
<b>THE AMS-02 DETECTOR ON THE INTERNATIONAL SPACE STATION - THE STATUS AFTER THE FIRST 5 YEARS ON ORBIT</b> .....	69
<i>Duranti Matteo</i>	
<b>NUCLEI MEASUREMENTS WITH THE ALPHA MAGNETIC SPECTROMETER ON THE INTERNATIONAL SPACE STATION</b> .....	75
<i>Heil Melanie</i>	
<b>THE PROTON AND HELIUM ANOMALIES IN THE LIGHT OF THE MYRIAD MODEL</b> .....	79
<i>Salati Pierre, Génolini Yoann, Serpico Pasquale, Taillet Richard</i>	
<b>THE COSMIC RAY SPECTRUM IN THE ENERGY REGION BETWEEN <math>10^{12}</math> AND <math>10^{16}</math> EV MEASURED BY ARGO-YBJ</b> .....	83
<i>Montini Paolo</i>	
<b>COSMIC-RAY ENERGY DENSITIES IN STAR-FORMING GALAXIES</b> .....	87
<i>Persic Massimo, Rephaeli Yoel</i>	
<b>TWO-ZONE MODEL FOR THE BROADBAND CRAB NEBULA SPECTRUM: MICROSCOPIC INTERPRETATION</b> .....	93
<i>Fraschetti F., Pohl M.</i>	
<b>THE DAMPE EXPERIMENT: FIRST DATA FROM SPACE</b> .....	98
<i>De Mitri Ivan</i>	
<b>CALOCUBE: A NOVEL CALORIMETER FOR HIGH-ENERGY COSMIC RAYS IN SPACE</b> .....	104
<i>Rappoldi A., Cattaneo P.W., Adriani O., Agnesi A., Albergo S., Auditore L., Basti A., Berti E., Bigongiari G., Bonechi L., Bonechi S., Bongio M., Bonvicini V., Bottai S., Brogi P., Cappello G., Carotenuto G., Castellini G., D'Alessandro R., Detti S., Fasoli M., Finetti N., Italiano A., Lenzi P., Maestro P., Marrocchesi P.S., Miritello M., Mori N., Olmi M., Orzan G., Pacini L., Papini P., Pellegriti M.G., Pirzio F., Ricciarini S., Spillantini P., Starodubtsev O., Stolzi F., Suh J.E., Sulaj A., Tiberio A., Tricomi A., Trifirò A., Trimarchi M., Vannuccini E., Vedda A., Zampa G., Zampa N.</i>	

<b>PRECISION STUDY OF RADIO EMISSION FROM AIR SHOWERS AT LOFAR</b> .....	108
<i>Scholten Olaf, Bonardi Antonio, Buitink Stijn, Corstanje Arthur, Ebert Ute, Falcke Heino, Hörandel Jörg, Mitra Pragati, Mulrey Katharine, Nelles Anna, Rachen Jörg, Rossetto Laura, Rutjes Casper, Schellart Pim, Thoudam Satyendra, Trinh Gia, ter Veen Sander, Winchen Tobias</i>	
<b>EXPLOITING THE RADIO SIGNAL FROM AIR SHOWERS: THE AERA PROGRESS</b> .....	112
<i>Revenu B.</i>	
<b>MEASUREMENT OF THE COSMIC RAY FLUX WITH THE ANITA EXPERIMENT</b> .....	117
<i>García-Fernández Daniel, Alvarez-Muñiz Jaime, Carvalho Washington R. Jr, Schoorlemmer Harm, Zas Enrique, Based on joint work with the ANITA collaboration</i>	
<b>THE FAST PROJECT - A NEXT GENERATION UHECR OBSERVATORY</b> .....	121
<i>Fujii Toshihiro, Malacari Max, Bellido Jose A., Horvath Pavel, Hrabovsky Miroslav, Jiang Jiaqi, Mandat Dusan, Matalon Ariel, Matthews John N., Motloch Pavel, Palatka Miroslav, Pech Miroslav, Privitera Paolo, Schovanek Petr, Thomas Stan B., Travnicek Petr</i>	
<b>RECENT DEVELOPMENT ON THE REALIZATION OF A 1-INCH VSIPMT PROTOTYPE</b> .....	125
<i>Barbato F.C.T., Barbarino G., Campajola L., Di Capua F., Mollo C.M., Valentini A., Vivolo D.</i>	
<b>THE PIERRE AUGER OBSERVATORY STATUS AND LATEST RESULTS</b> .....	130
<i>Berat Corinne</i>	
<b>H.E.S.S.-II - GAMMA RAY ASTRONOMY FROM 20 GEV TO HUNDREDS OF TEV'S</b> .....	136
<i>de Naurois Mathieu</i>	
<b>A MAJOR UPGRADE OF THE H.E.S.S. CHERENKOV CAMERAS</b> .....	142
<i>Lypova Iryna, Giavitto Gianluca, Ashton Terry, Balzer Armin, Berge David, Brun Francois, Chaminade Thomas, Delagnes Eric, Fontaine Gerard, Füßling Matthias, Giebels Berrie, Glicenstein Jean-Francois, Gräber Tobias, Hinton Jim, Jahnke Albert, Klepser Stefan, Kossatz Marko, Kretschmann Axel, Lefranc Valentin, Leich Holger, Lüdecke Hartmut, Manigot Pascal, Marandon Vincent, Moulin Emmanuel, de Naurois Mathieu, Nayman Patrick, Ohm Stefan, Penno Marek, Ross Duncan, Salek David, Schade Markus, Schwab Thomas, Simoni Rachel, Stegmann Christian, Steppa Constantin, Thornhill Julian, Toussnel Francois</i>	
<b>THE CRAB PULSAR AT VHE</b> .....	146
<i>Zanin Roberta</i>	
<b>RECENT RESULTS IN <math>\gamma</math>-RAY ASTRONOMY WITH THE ARGO-YBJ DETECTOR</b> .....	150
<i>Di Girolamo Tristano</i>	
<b>FIRST YEAR RESULTS FROM THE HAWC OBSERVATORY</b> .....	154
<i>Casanova Sabrina</i>	
<b>HAWC HIGH ENERGY UPGRADE WITH A SPARSE ARRAY</b> .....	160
<i>Joshi V.</i>	
<b>OBSERVATIONS OF THE GAMMA-RAY EMISSION FROM THE QUIESCENT SUN WITH FERMILARGE AREA TELESCOPE DURING THE FIRST 7 YEARS IN ORBIT</b> .....	164
<i>Rainó S., Giglietto N., Moskalenko I., Orlando E., Strong A.W.</i>	
<b>THE TAIGA TIMING ARRAY HISCORE - FIRST RESULTS</b> .....	168
<i>Tluczykont M., Budnev N., Astapov I., Barbashina N., Bogdanov A., Boreyko V., Brückner M., Chiavassa A., Chvalaev O., Gress O., Gress T., Grishin O., Dyachok A., Epimakhov S., Fedorov O., Gafarov A., Gorbunov N., Grebenyuk V., Grituk A., Horns D., Kalinin A., Karpov N., Kalmykov N., Kazarina Y., Kiryuhin S., Kokoulin R., Kompaniets K., Konstantinov A., Korosteleva E., Kozhin V., Kravchenko E., Kunnas M., Kuzmichev L., Lemeshev Yu., Lubsandorzhiev B., Lubsandorzhiev N., Mirgazov R., Mirzoyan R., Monkhoev R., Nachtigall R., Osipova E., Pakhorukov A., Panasyuk M., Pankov L., Petrukhin A., Poleschuk V., Popova E., Porelli A., Postnikov E., Prosin V., Pruslov V., Rubtsov G., Pushnin A., Samoliga V., Satunin P., Semeney Yu., Silaev A., Silaev A. (junior), Skurikhin A., Slunicka M., Sokolov A., Spiering C., Sveshnikova L., Tabolenko V., Tarashansky B., Tkachenko A., Tkachev L., Voronin D., Wischnewski R., Zagorodnikov A., Zurbanov V., Zhurov D., Yashin I.</i>	
<b>THE FIRST FERMI-LAT SNR CATALOG AND COSMIC RAY IMPLICATIONS</b> .....	172
<i>de Palma F., Brandt T. J., Hewitt J.W.</i>	
<b>THE FERMI-GBM GAMMA-RAY BURST CATALOGS: THE FIRST SIX YEARS</b> .....	176
<i>Bissaldi E., Bhat P. N., Yu H.-F.</i>	
<b>FERMI BUBBLES: AN ELEPHANT IN THE GAMMA-RAY SKY</b> .....	180
<i>Malyshev Dmitry</i>	
<b>SUPERNOVA REMNANTS WITH FERMI LARGE AREA TELESCOPE</b> .....	184
<i>Caragiulo M., Di Venere L.</i>	
<b>LATTES: A NEW GAMMA-RAY DETECTOR CONCEPT FOR SOUTH AMERICA</b> .....	191
<i>Assis P., Barres de Almeida U., Blanco A., Conceição R., D'Ettore Piazzoli B., De Angelis A., Doro M., Fonte P., Lopes L., Matthiae G., Pimenta M., Shellard R., Tomé B.</i>	
<b>ANOMALIES IN THE GAMMA-RAY DIFFUSE EMISSION OF THE GALAXY AND IMPLICATIONS FOR THE INTERPRETATION OF ICECUBE RESULTS</b> .....	196
<i>Grasso D., Gaggero D., Marinelli A., Taoso M., Urbano A., Valli M.</i>	
<b>GAMMA RAY ASTRONOMY ABOVE 30 TEV AND THE ICECUBE RESULTS</b> .....	200
<i>Vernetto Silvia, Lipari Paolo</i>	

<b>MODELING THE GALACTIC CENTER EMISSION FROM GEV TO PEV</b> .....	206
<i>Marinelli A., Gaggero D., Grasso D., Taoso M., Urbano A., Valli M.</i>	
<b>THE INNER 300 PARSECS OF THE MILKY WAY SEEN BY H.E.S.S.: A PEVATRON IN THE GALACTIC CENTRE</b> .....	211
<i>Moulin Emmanuel</i>	
<b>LIMITS ON LORENTZ INVARIANCE VIOLATION AT THE PLANCK ENERGY SCALE FROM H.E.S.S. SPECTRAL ANALYSIS OF THE BLAZAR MRK 501</b> .....	215
<i>Lorentz Matthias, Brun Pierre</i>	
<b>PROSPECTS FOR GAMMA-RAY BURST DETECTION BY THE CHERENKOV TELESCOPE ARRAY</b> .....	219
<i>Bissaldi E., Di Girolamo T., Di Pierro F., Gasparetto T., Longo F., Vallania P., Vigorito C.</i>	
<b>THE FERMI GBM AND LAT FOLLOW-UP OF GW150914</b> .....	223
<i>Bissaldi E., Connaughton V., Omodei N., Burns E., Goldstein A., Vianello G.</i>	
<b>MEASURING SPACE-TIME FUZZINESS WITH HIGH ENERGY <math>\gamma</math>-RAY DETECTORS</b> .....	229
<i>Cattaneo Paolo Walter, Rappoldi Andrea</i>	
<b>TOWARDS THE DEVELOPMENT OF A SIPM-BASED CAMERA FOR THE CHERENKOV TELESCOPE ARRAY</b> .....	233
<i>Ambrosi G., Bissaldi E., Di Venere L., Fiandrini E., Giglietto N., Giordano F., Ionica M., Paoletti R., Simone D., Vagelli V.</i>	
<b>STATUS AND PROSPECTS OF THE JUNO EXPERIMENT</b> .....	237
<i>Ranucci Gioacchino</i>	
<b>RESULTS FROM THE ANTARES NEUTRINO TELESCOPE</b> .....	242
<i>Losa Agustín Sánchez</i>	
<b>FOLLOW-UP OF GW150914 AND MULTI-MESSENGER STUDIES OF TRANSIENT ASTROPHYSICAL SOURCES WITH THE ANTARES NEUTRINO TELESCOPE</b> .....	248
<i>Coleiro Alexis</i>	
<b>SEARCH FOR HIGH ENERGY NEUTRINOS FROM BRIGHT GRBS WITH ANTARES</b> .....	252
<i>Sanguineti M., Celli S., Turpin D.</i>	
<b>SEARCHES FOR DIFFUSE FLUXES OF ASTROPHYSICAL NEUTRINOS WITH THE ANTARES TELESCOPE</b> .....	256
<i>Fusco Luigi Antonio, Hallmann Steffen, Navas Sergio, Versari Federico</i>	
<b>A TIME-DEPENDENT SEARCH FOR HIGH-ENERGY NEUTRINOS FROM BRIGHT GRBS WITH ANTARES</b> .....	261
<i>Celli Silvia</i>	
<b>BAIKAL-GVD</b> .....	265
<i>Avrorin A.D., Avrorin A.V., Aynutdinov V.M., Bannash R., Belolaptikov I.A., Brudanin V.B., Budnev N.M., Danilchenko I.A., Demidov S.V., Domogatsky G.V., Doroshenko A.A., Dvornicky R., Dyachok A.N., Dzhilkibaev Zh.-A.M., Fajt L., Fialkovsky S.V., Gafarov A.R., Gaponenko O.N., Golubkov K.V., Gress T.I., Honz Z., Kebkal K.G., Kebkal O.G., Konischev K.V., Korobchenko A.V., Koshechkin A.P., Koshel F.K., Kozhin A.V., Kulepov V.F., Kuleshov D.A., Milenin M.B., Mirgazov R.A., Osipova E.R., Panfilov A.I., Pan'kov L.V., Pliskovsky E.N., Rozanov M.I., Rjabov E.V., Shamakhov F.A., Shaybonov B.A., Sheifler A.A., Shelepov M.D., Simkovic F., Skurihin A.V., Smagina A.A., Stekl I., Suvorova O.V., Tabolenko V.A., Tarashansky B.A., Yakovlev S.A., Zagorodnikov A.V., Zurbanov V.L.</i>	
<b>DESIGN AND PRODUCTION OF THE DIGITAL OPTICAL MODULE OF THE KM3NET PROJECT</b> .....	270
<i>Leonora Emanuele, Giordano Valentina</i>	
<b>RESULTS AND SIMULATION OF THE PROTOTYPE DETECTION UNIT OF KM3NET-ARCA</b> .....	274
<i>Hugon C.M.F.</i>	
<b>DAMA/LIBRA RESULTS AND PERSPECTIVES</b> .....	278
<i>Bernabei R., Belli P., Di Marco A., Montecchia F., d'Angelo A., Incicchitti A., Cappella F., Caracciolo V., Cerulli R., Dai C.J., He H.L., Kuang H.H., Ma X.H., Sheng X.D., Wang R.G., Ye Z.P.</i>	
<b>ZNWO<sub>4</sub> ANISOTROPIC SCINTILLATOR FOR DARK MATTER INVESTIGATION WITH THE DIRECTIONALITY TECHNIQUE</b> .....	284
<i>Bernabei R., Belli P., Cappella F., Caracciolo V., Cerulli R., Danevich F.A., d'Angelo A., Di Marco A., Incicchitti A., Mokina V. M., Poda D.V., Polischuk O.G., Taruggi C., Tretyak V.I.</i>	
<b>IMPACT OF NEXT FUTURE DIRECT DETECTION EXPERIMENTS ON DARK PORTALS AND BEYOND</b> .....	289
<i>Arcadi Giorgio</i>	
<b>SEASONAL VARIATIONS OF THE RATE OF MULTIPLE-MUONS IN THE GRAN SASSO UNDERGROUND LABORATORY</b> .....	294
<i>Ronga F.</i>	
<b>Author Index</b>	