

8th Roma International Conference on AstroParticle Physics (RICAP-22)

EPJ Web of Conferences Volume 280 (2023)

Roma, Italy
6 – 9 September 2022

Editors:

Antonio Capone
Mario De Vincenzi
Aldo Morselli

ISBN: 978-1-7138-7249-8

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 4.0 International License. License details:
<http://creativecommons.org/licenses/by/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2023)

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

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
Web: www.proceedings.com

TABLE OF CONTENTS

| | |
|--|----|
| Latest Results from the DAMPE Space Mission..... | 1 |
| <i>Cagnoli Irene, De Mitri Ivan, Silveri Leandro</i> | |
| Ultra-High Energy Cosmic Rays with the Pierre Auger Observatory | 9 |
| <i>Perrone Lorenzo</i> | |
| LHAASO Status and Physics Results | 17 |
| <i>Cao Zhen</i> | |
| KM3NeT/ARCA: Status of Construction and Recent Physics Results | 27 |
| <i>Biagi Simone</i> | |
| TeV Emission from Gamma Ray Bursts, Checking the Hadronic Model | 35 |
| <i>Guetta Dafne, Gagliardini Silvia, Celli Silvia, Zegarelli Angela, Capone Antonio, Campion Stefano, DiPalma Irene</i> | |
| Gravitational Waves and Black Holes | 43 |
| <i>Ricci Fulvio</i> | |
| Very High Energy Sky Monitoring with the Southern Widefield Gamma-Ray Observatory | 49 |
| <i>La Mura Giovanni, Barres de Almeida Ulisses, Longo Francesco</i> | |
| Attaining the PeV Frontier of the Cosmic Ray Spectrum in Space with HERD | 57 |
| <i>Perrina Chiara</i> | |
| Ultra-High Energy Inverse Compton Emission from Galactic Electron Accelerators..... | 65 |
| <i>Breuhaus Mischa, Hahn Joachim, Romoli Carlo, Reville Brian, Giacinti Gwenael, Hinton James Anthony, Tu.s Richard</i> | |
| KM3NeT/ARCA Sensitivity to Starburst Galaxies | 69 |
| <i>Ambrosone A., Ibnsalih W.I., Marinelli A., Miele G., Migliozzi P., Musone M. R.</i> | |
| Gamma-Ray and Neutrino Emissions from Starforming and Starburst Galaxies..... | 73 |
| <i>Ambrosone Antonio, Chianese Marco, Fiorillo Damiano F.G., Marinelli Antonio, Miele Gennaro</i> | |
| The Einstein Telescope: Status of the Project..... | 77 |
| <i>Chiummo Antonino</i> | |
| UHECR Results of Combined Analyses of TA and Auger Experiments | 81 |
| <i>di Matteo A., Anchordoqui L., Bister T., de Almeida R., Deligny O., Deval L., Farrar G., Giaccari U., Golup G., Higuchi R., Kim J., Kuznetsov M., Mari° I., Rubtsov G., Tinyakov P., Urban F.</i> | |
| Astrophysical Interpretation of Pierre Auger Observatory Measurements of the UHECR Energy Spectrum and Mass Composition | 85 |
| <i>Condorelli Antonio</i> | |
| Probing Hadronic Interactions with Cosmic Rays..... | 89 |
| <i>Soldin Dennis</i> | |
| New Approaches for Gamma-Hadron Separation at the IceCube Neutrino Observatory..... | 93 |
| <i>Bontempo Federico</i> | |

| | |
|--|-----|
| Detection Prospects for multi-GeV Neutrinos from Collisionally Heated GRBs..... | 97 |
| <i>Zegarelli Angela</i> | |
| Exploiting Synergies Between Neutrino Telescopes for the Next Galactic Core-Collapse Supernova..... | 101 |
| <i>Bendahman Meriem, Buellet Anne-Cécile, Bugli Matteo, Coelho Joao, Coleiro Alexis, de Wasseige Gwenhaël, El Hedri Sonia, Foglizzo Thierry, Franco Davide, Goos Isabel, Guilet Jérôme, Kouchner Antoine, Tayalati Yahya, Tonazzo Alessandra, Volpe Cristina</i> | |
| Neutrinos from Core-Collapse Supernovae at KM3NeT..... | 105 |
| <i>Bendahman Meriem</i> | |
| Searching for Multi-Messenger Signals with the Pierre Auger Observatory..... | 109 |
| <i>Guido Eleonora</i> | |
| Searching for High-Energy Neutrinos from the Most Luminous Supernovae with the IceCube Neutrino Observatory | 113 |
| <i>Lincetto Massimiliano</i> | |
| Searching for Light Dark Matter with Aligned Carbon Nanotubes: The ANDROMeDa Project..... | 117 |
| <i>Virzi Federico, Apponi Alice, Cavoto Gianluca, Mariani Carlo, Pandol Francesco, Rago Ilaria, Ruocco Alessandro</i> | |
| Light Dark Matter Detection: New Ideas and New Tools | 121 |
| <i>Esposito Angelo</i> | |
| Direct Detection of Dark Matter with DarkSide-20k | 127 |
| <i>Agnes Paolo</i> | |
| Directionality for Nuclear Recoils in a LAr TPC | 132 |
| <i>Pino N., Agnes P., Ahmad I., Albergo S., Albuquerque I., Ave M., Bonivento W. M., Bottino B., Cadeddu M., Caminata A., Canci N., Cappello G., Caravati M., Catalanotti S., Cataudella V., Cesarano R., Ciccalò C., Covone G., de Candia A., De Filippis G., De Rosa G., Dell'Aquila D., Davini S., Dionisi C., Dolganov G., Fiorillo G., Franco D., Galbiati C., Gulino M., Ippolito V., Kemmerich N., Kimura M., Kuss M., La Commara M., Li X., Mari S. M., Marto. C. J., Matteucci G., Oleynikov V., Pallavicini M., Pandola L., Rescigno M., Rode J., San.lippo S., Sosa A., Suvorov Y., Testera G., Tricomi A., Wada M., Wang H., Wang Y., Zakhary P.</i> | |
| Pierre Auger Observatory and Super Heavy Dark Matter | 136 |
| <i>Aloisio Roberto</i> | |
| The GAPS Experiment: Low-Energy Antinuclei Measurements for Dark Matter Searches | 140 |
| <i>Marcelli N.</i> | |
| Primordial Black Holes as Dark Matter Candidates: Constraints from the Diffuse MeV Emission..... | 144 |
| <i>Berteaud Joanna, Francesca Calore, Iguaz Joaquim, Serpico Pasquale Dario, Siegert Thomas</i> | |
| Scalable Solutions for the Control Unit of the KM3NeT DAQ System | 148 |
| <i>Bozza Cristiano</i> | |
| Investigating the Time Properties of an Improved 3" Hamamatsu Photomultiplier for the KM3NeT Neutrino Telescope..... | 152 |
| <i>Simonelli Andreino, Mollo Carlos Maximiliano, Migliozzi Pasquale</i> | |
| The multi-PMT Optical Module of KM3NeT | 156 |
| <i>Rea Immacolata Carmen</i> | |

| | |
|---|-----|
| The KM3NeT Data Acquisition System - Status and Evolution | 160 |
| <i>Chiarusi Tommaso, Giorgio Emidio, Zito Daniele</i> | |
| Virgo and the Gravitational Interferometry | 164 |
| <i>Mantovani Maddalena</i> | |
| Overview of Feebly Interacting Particle in Indirect Detection Searches..... | 168 |
| <i>Federica Giacchino</i> | |
| Sensitivity of KM3NeT/ARCA to a Flux of Nuclearites..... | 170 |
| <i>Păun Alice, Păvăla° Gabriela, Popa Vlad</i> | |
| Tracking Millisecond Pulsars Responsible for the Fermi GeV Excess | 172 |
| <i>Berteaud Joanna, Calore Francesca, Clavel Maïca</i> | |
| The Contribution of Unresolved Sources on the Gamma-Ray Spectrum of Molecular Clouds | 174 |
| <i>Vecchiotti Vittoria, Peron Giada, Pagliaroli Giulia, Villante Francesco Lorenzo</i> | |
| Neutrino Predictions from Choked Gamma-Ray Bursts and Comparison with the Observed Cosmic Diffuse Neutrino Flux..... | 177 |
| <i>Zegarelli Angela, Fasano Michela, Celli Silvia, Guetta Dafne, Capone Antonio, Di Palma Irene</i> | |

Author Index