

Ultra High Energy Cosmic Rays (UHECR 2022)

EPJ Web of Conferences Volume 283 (2023)

L'Aquila, Italy
3 - 7 October 2022

Editors:

**I. De Mitri
F.C.T. Barbato
D. Boncioli**

**C. Evoli
G. Pagliaroli
F. Salamida**

ISBN: 978-1-7138-7337-2

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

Preface.....	1
<i>De Mitri I.</i>	
The Snowmass UHECR White Paper on Ultra-High-Energy Cosmic Rays	3
<i>Schroeder Frank G., Coleman Alan, Eser Johannes, Mayotte Eric, Sarazin Fred, Soldin Dennis, Venters Tonia M.</i>	
A Brief History of the Study of High Energy Cosmic Rays Using Arrays of Surface Detectors	10
<i>Watson A. A.</i>	
The History of Air Fluorescence	21
<i>Sokolsky Pierre</i>	
Results from High Energy Direct Measurements and Future Prospects.....	30
<i>Adriani Oscar, Pacini Lorenzo</i>	
LHAASO on Cosmic Ray Knees	39
<i>Cao Zhen</i>	
The Energy Spectrum of Ultra-High Energy Cosmic Rays Measured at the Pierre Auger Observatory and the Telescope Array	49
<i>Bergman D. R., Deligny O., Fenu F., Fujii T., Fujita K., Kim J. H., Lhenry-Yvon I., Maris, I., Luce Q., Roth M., Salamida F., Tsunesada Y., Verzi V., for the Pierre Auger, the Telescope Array</i>	
The Energy Spectrum of Cosmic Rays Above 6 PeV as Measured at the Pierre Auger Observatory	58
<i>Luce Quentin</i>	
Energy Spectrum Measured by the Telescope Array Surface Detectors.....	66
<i>Kim Jihyun, Ivanov Dmitri, Jui Charles, Thomson Gordon</i>	
Measurement of Cosmic-Ray Energy Spectrum with the TALE Detector in Hybrid Mode.....	70
<i>Oshima Hitoshi, Fujita Keitaro, Ogio Shoichi, Sako Takashi</i>	
Measurements of Cosmic Ray Mass Composition with the IceCube Neutrino Observatory	74
<i>Plum Matthias</i>	
Testing the Compatibility of the Depth of the Shower Maximum Measurements Performed at Telescope Array and the Pierre Auger Observatory - Auger-TA Mass Composition Working Group Report.....	81
<i>Bergman Douglas, Bellido Jose, de Souza Vitor, Engel Ralph, Gerber Zane, Kim JiHyun, Mayotte Eric, Tkachenko Olena, Unger Michael, Yushkov Alexey, for the Telescope Array, Pierre Auger, Collaborations</i>	
Cosmic Ray Mass Composition Measurement with the TALE Hybrid Detector	85
<i>Fujita Keitaro</i>	
The Depth of the Shower Maximum of Air Showers Measured with AERA.....	89
<i>Pont Bjarni</i>	
A Machine Learning Approach for Mass Composition Analysis with TALE-SD Data.....	94
<i>Arimura Ryuhei</i>	

Testing Model Predictions of Depth of Air-Shower Maximum and Signals in Surface Detectors Using Hybrid Data of the Pierre Auger Observatory.....	100
<i>Vícha Jakub</i>	
Interpreting the Cosmic Ray Spectrum and Composition Measurements Across the Ankle and Up to the Highest Energies with the Data of the Pierre Auger Observatory.....	108
<i>Guido Eleonora</i>	
Model-Independent Evidence for an Increase in the Mean Mass of Cosmic Rays Above 3 EeV	116
<i>Watson A. A.</i>	
A Detailed Presentation of the Highest-Energy Cosmic Rays Recorded at the Pierre Auger Observatory	122
<i>Buscemi Mario</i>	
Single Source Scenario Describing the Very End of the Cosmic Ray Energy Spectrum.....	127
<i>Bakalová Alena, Vícha Jakub, Trávníček Petr</i>	
Magnetic Fields and UHECR Propagation.....	131
<i>Ferrière Katia</i>	
2022 Report from the Auger-TA Working Group on UHECR Arrival Directions.....	142
<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^o I., Rubtsov G., Tinyakov P., F. Urban for the Pierre Auger, Telescope Array collaborations</i>	
Update on the Indication of a Mass-Dependent Anisotropy Above 1018.7 eV in the Hybrid Data of the Pierre Auger Observatory	148
<i>Mayotte Eric, Fitoussi Thomas</i>	
UHECR Anisotropy and Extragalactic Magnetic Fields with the Telescope Array.....	156
<i>Kuznetsov Mikhail, Tinyakov Peter</i>	
Updates on the Hotspot and the Perseus-Pisces Supercluster Excess Observed by the Telescope Array Experiment	161
<i>Kim Ji Hyun, Ivanov Dmitri, Kawata Kazumasa, Sagawa Hiroyuki, Thomson Gordon</i>	
Flux Predictions in the Transition Region Incorporating the Effects from Propagation of Cosmic Rays in the Galactic Magnetic Field.....	166
<i>Kääpä Alex, Kampert Karl-Heinz, Becker Tjus Julia</i>	
Search for the Large-Scale Cosmic-Ray Anisotropies Using the TA and TALE Surface Detector Arrays.....	175
<i>Kimura Yusuke, Fujii Toshihiro, Ogio Shoichi, Tsunesada Yoshiki</i>	
Sensitivity of the Combined Fit of Energy Spectrum, Shower Depth Distributions, and Arrival Directions at the Pierre Auger Observatory.....	179
<i>Bister Teresa</i>	
A Bayesian Source Association Analysis of UHECRs: Impact of the Galactic Magnetic Field and Composition	183
<i>Watanabe Keito, Fedynitch Anatoli, Capel Francesca, Sagawa Hiroyuki</i>	
CRPropa High Statistics Simulations for UHECR Anisotropy Studies.....	187
<i>Rossoni Simone, Sigl Günter</i>	

Estimation and Reduction of the Biases by the Galactic Magnetic Field on the UHECR Correlation Studies	191
<i>Higuchi Ryo, Sako Takashi, Fujii Toshihiro, Kawata Kazumasa, Kido Eiji</i>	
Examination of Xmax Anisotropy for the Next Generation Ultra-High Energy Cosmic Rays Observations	195
<i>Saito Ryosuke, Tomida Takayuki, Ikeda Daisuke</i>	
Ultra High Energy Cosmic Ray Source Models: Successes, Challenges and General Predictions	200
<i>Globus Noémie, Blandford Roger</i>	
The Transition from Galactic to Extragalactic Cosmic Rays: The High-energy End of the Galactic Spectrum.....	211
<i>Cristofari Pierre</i>	
Searching for Neutral Particles at the Highest Energies at the Pierre Auger Observatory	216
<i>Niechciol Marcus</i>	
Multi-Messenger Studies with the Pierre Auger Observatory	223
<i>Perrone Lorenzo</i>	
Cosmic Ray Acceleration by Multiple Shocks in the Jets of Active Galactic Nuclei.....	230
<i>Müller Ana Laura, Araudo Anabella</i>	
Production of High-Energy Neutrinos in Binary-Neutron-Star Merger Events	236
<i>Rossoni Simone, Boncioli Denise, Sigl Günter</i>	
Starburst Nuclei and Cosmic-Rays Transport Mechanisms: Future Opportunities for Neutrino Astronomy and Beyond Standard Model Studies.....	241
<i>Ambrosone Antonio, Chianese Marco, Fiorillo Damiano F.G., Marinelli Antonio, Miele Gennaro</i>	
Testing Hadronic and Photo-Hadronic Interactions as Responsible for UHECR and Neutrino Fluxes from Starburst Galaxies.....	248
<i>Condorelli Antonio, Boncioli Denise, Peretti Enrico, Petrera Sergio</i>	
First Scientific Results of the KM3NeT Neutrino Telescope	256
<i>Benfenati Francesco, Filippini Francesco, Chiarusi Tommaso</i>	
UHECR Signatures and Sources	264
<i>Fargion Daniele, De Sanctis Lucentini Pier Giorgio, Khlopov Maxim Y.</i>	
Multi-Messenger Probe of Cosmic Ray Origins: MICRO Project.....	269
<i>Condorelli Antonio</i>	
Ultra-High-Energy Cosmic Rays from a Population of Non-Identical Sources	273
<i>Ehlert Domenik, Oikonomou Foteini, Unger Michael</i>	
Hadronic Interactions Studies at the LHC	278
<i>Pierog Tanguy, Perlin Matias, Werner Klaus</i>	

Status of the LHCf Experiment	286
<i>Ohashi Ken, Adriani Oscar, Berti Eugenio, Betti Pietro, Bonechi Lorenzo, Bongi Massimo, D'Alessandro Raffaello, Detti Sebastiano, Haguenaer Maurice, Itow Yoshitaka, Kasahara Katsuaki, Kitagami Yuga, Kondo Moe, Matsubara Yutaka, Menjo Hiroaki, Muraki Yasushi, Papini Paolo, Piparo Giuseppe, Ricciarini Sergio, Sako Takashi, Sakurai Nobuyuki, Scaringella Monica, Shimizu Yuki, Tamura Tadashi, Tiberio Alessio, Torii Shoji, Tricomi Alessia, Turner William C., Yoshida Kenji</i>	
Searches for Lorentz Invariance Violation at the Pierre Auger Observatory	291
<i>Trimarelli Caterina</i>	
Diffuse Flux of Ultra-High Energy Photons from Cosmic-Ray Interactions in the Disk of the Galaxy and Implications for the Search for Decaying Super-Heavy Dark Matter	299
<i>Bérat Corinne, Bleve Carla, Deligny Olivier, Savina Pierpaolo, Montanet François, Torrès Zoé</i>	
A Study of Modified Characteristics of Hadronic Interactions.....	306
<i>Blazek Jiri, Ebr Jan, Vicha Jakub, Pierog Tanguy, Travnicek Petr</i>	
Neutrons in Simulations of Extensive Air Showers.....	312
<i>Engel Ralph, Ferrari Alfredo, Roth Markus, Schimassek Martin, Schmidt David, Veberic Darko</i>	
Probing Lorentz Violation at Ultra-High Energies Using Air Showers	316
<i>Niechciol Marcus, Duenkel Fabian, Risse Markus</i>	
On the Mystery of the Multi-Muon Flux at the TeV Cosmic-Ray Energy Range	320
<i>Tuneu Jordi, Filip Peter, Santos Eva</i>	
Reconstruction of the Muon Production Longitudinal Profiles in Extensive Air Showers	324
<i>Kravka Antonín, Santos Eva, Stadelmaier Maximilian, Yushkov Alexey</i>	
Pythia 8 as Hadronic Interaction Model in Air Shower Simulations	329
<i>Reininghaus Maximilian, for the CORSIKA 8 Collaboration, Sjöstrand Torbjörn, Utheim Marius</i>	
Search for Upward-Going Showers with the Pierre Auger Observatory	332
<i>Novotný Vladimír</i>	
Performance Evaluation of LHCf-ATLAS ZDC Joint Measurement Using Proton Beam.....	336
<i>LHCf Collaboration, Kondo Moe, Adriani Oscar, Berti Eugenio, Betti Pietro, Bonechi Lorenzo, Bongi Massimo, D'Alessandro Raffaello, Detti Sebastiano, Haguenaer Maurice, Itow Yoshitaka, Kasahara Katsuaki, Kitagami Yuga, Matsubara Yutaka, Menjo Hiroaki, Muraki Yasushi, Ohashi Ken, Papini Paolo, Piparo Giuseppe, Ricciarini Sergio, Sako Takashi, Sakurai Nobuyuki, Scaringella Monica, Shimizu Yuki, Tamura Tadashi, Tiberio Alessio, Torii Shoji, Tricomi Alessia, Turner William C., Yoshida Kenji, ATLAS ZDC group, Citron Zvi, Cole Brian, Grosse-Perdekamp Matthias, Lantz Chad, Longo Riccardo, MacLean Daniel, Moyal Yftach, Shenkar Shir, Steinberg Peter, Sudit Lion, Tate Aric</i>	
AugerPrime Status and Prospects.....	339
<i>Berat Corinne</i>	
The Radio Detector of the Pierre Auger Observatory – Status and Expected Performance	345
<i>Huege Tim</i>	
Current Status of the TAX4 Surface Detectors.....	353
<i>Kido Eiji</i>	

TAX4 Surface Detectors Data Analysis	356
<i>Fujisue Kozo</i>	
Auger@TA: Deploying an Independent Pierre Auger Observatory SD Micro-Array at the Telescope Array Project - Auger@TA Working Group Report	362
<i>Mayotte Sonja, Caraça-Valente Jorge, Covault Corbin, Fujii Toshihiro, Im Sungrae, James Robin, Johnsen Jeffrey, Kampert Karl-Heinz, Kern Heiko, Matthews John, Mayotte Eric, Bartz Mocellin Adriel, Quinn Sean, Rautenberg Julian, Roth Markus, Sagawa Hiroyuki, Sako Takashi, Sarazin Frederic, Sato Ricardo, Schmidt David, Thomas Stan, Wörner Günther, for the Pierre Auger, Telescope Array, Collaborations</i>	
Terzina on Board NUSES: A Pathfinder for EAS Cherenkov Light Detection from Space	369
<i>Burmistrov Leonid</i>	
The JEM-EUSO Program for UHECR Studies from Space	377
<i>Parizot Etienne, Casolino Marco, Picozza Piergiorgio, Ebisuzaki Toshikazu, Bertaina Mario Edoardo, Fuglesang Christer, Haungs Andreas, Kajino Fumiyoshi, Klimov Pavel, Olinto Angela, Ricci Marco, Sagawa Hiroyuki, Szabelski Jacek, Wiencke Lawrence</i>	
Implications of Mini-EUSO Measurements for a Space-Based Observation of UHECRs.....	386
<i>Bertaina Mario Edoardo, Barghini Dario, Battisti Matteo, Belov Alexander, Bianciotto Marta, Bisconti Francesca, Blaksley Carl, Blin Sylvie, Bolmgren Karl, Cambiè Giorgio, Capel Francesca, Casolino Marco, Churilo Igor, Crisconio Marino, De La Taille Christophe, Ebisuzaki Toshikazu, Eser Johannes, Fenu Francesco, Filippatos George, Franceschi Massimo Alberto, Fuglesang Christer, Golzio Alessio, Gorodetzky Philippe, Kajino Fumiyoshi, Kasuga Hiroshi, Klimov Pavel, Kungel Viktoria, Kuznetsov Vladimir, Manfrin Massimiliano, Marcelli Laura, Mascetti Gabriele, Marsza W odzimierz, Mignone Marco, Miyamoto Hiroko, Murashov Alexey, Napolitano Tommaso, Ohmori Hitoshi, Olinto Angela, Parizot Etienne, Picozza Piergiorgio, Piotrowski Lech Wiktor, Plebaniak Zbigniew, Prévôt Guillaume, Reali Enzo, Ricci Marco, Romoli Giulia, Sakaki Naoto, Sharakin Sergei, Shinozaki Kenji, Szabelski Jacek, Takizawa Yoshiyuki, Valentini Giovanni, Vrabel Michal, Wiencke Lawrence, Zotov Mikhail</i>	
EUSO-SPB2: A Balloon Experiment for UHECR and VHE Neutrino Observation	394
<i>Cummings Austin, Eser Johannes, Filippatos George, Olinto Angela, Venters Tonia, Wiencke Lawrence, The JEM-EUSO Collaboration</i>	
Recent Results from Prototypes of the Fluorescence Detector Array of Single-Pixel Telescopes (FAST) in Both Hemispheres	402
<i>Fujii Toshihiro, Albury Justin, Bradfield Fraser, Bellido Jose A., Chytka Ladislav, Farmer John, Hamal Petr, Horvath Pavel, Hrabovsky Miroslav, Iwasaki Hiromu, Jilek Vlastimil, Kmec Jakub, Kvita Jiri, Malacari Max, Mandat Dusan, Mastrodicasa Massimo, Matthews John N., Michal Stanislav, Nagasawa Hiromu, Namba Hiroki, Ni Xiaochen, Nozka Libor, Oka Tomohiko, Palatka Miroslav, Pech Miroslav, Privitera Paolo, Schovanek Petr, Salamida Francesco, Smida Radomir, Svozilikova Zuzana, Thomas Stan B., Taketa Akimichi, Terauchi Kenta, Travnicek Petr, Vacula Martin</i>	
Progress and Future Prospect of the CRAFFT Project for the Next Generation UHECR Observatory	408
<i>Tameda Yuichiro, Tomida Takayuki, Ikeda Daisuke, Yamazaki Katsuya, Kim Jihyun, Nakamura Yuya, Kubota Yuto, Shibata Norimichi, Nishio Eiji, Murakami Miyato, Ishimoto Yasuki, Katayama Tomoki, Kobayashi Yuga</i>	
Muon Counting with the Underground Muon Detector of the Pierre Auger Observatory.....	414
<i>Scornavacche Marina</i>	

The XY-Scanner for Absolute End-To-End Calibration of Fluorescence Detectors.....	418
<i>Vacula Martin</i>	
The Pierre Auger Observatory: Studying Atmospheric Electricity with Cosmicray Detectors	422
<i>Colalillo Roberta</i>	
Performance of the TALE Infill Experiment as a TA-TALE Extension Down to the PeV Region	425
<i>Iwasaki Aoi, Fujita Keitaro, Ogio Shoichi, Fujii Toshihiro, Tsunesada Yoshiki</i>	
Absolute Calibration of the JEM-EUSO Photodetection Modules.....	429
<i>Trofimov Daniil, Belov Alexander, Blin-Bondil Sylvie, Creusot Alexandre, Klimov Pavel, Parizot Etienne, Prévôt Guillaume, the JEM-EUSO Collaboration</i>	
An End-To-End In-Flight Calibration of Mini-EUSO Detector	433
<i>Miyamoto Hiroko, Battisti Matteo, Barghini Dario, Belov Alexander, Bertaina Mario, Bianciotto Marta, Bisconti Francesca, Blaksley Carl, Blin Sylvie, Bolmgren Karl, Cambiè Giorgio, Capel Francesca, Casolino Marco, Churilo Igor, Crisconio Marino, De La Taille Christophe, Ebisuzaki Toshikazu, Eser Johannes, Fenu Francesco, Filippatos George, Franceschi Massimo Alberto, Fuglesang Christer, Golzio Alessio, Gorodetzky Philippe, Kajino Fumiyoshi, Kasuga Hiroshi, Klimov Pavel, Kungel Viktoria, Kuznetsov Vladimir, Manfrin Massimiliano, Marcelli Laura, Mascetti Gabriele, Marsza W odzimierz, Mignone Marco, Murashov Alexey, Napolitano Tommaso, Ohmori Hitoshi, Olinto Angela, Parizot Etienne, Picozza Piergiorgio, Piotrowski Lech Wiktor, Plebaniak Zbigniew, Prévôt Guillaume, Reali Enzo, Ricci Marco, Romoli Giulia, Sakaki Naoto, Sharakin Sergei, Shinozaki Kenji, Szabelski Jacek, Takizawa Yoshiyuki, Valentini Giovanni, Vrabel Michal, Wincke Lawrence, Zotov Mikhail</i>	
Modeling Neutrino and Background Signals for the Payload for Ultrahigh Energy Observations (PUEO) Experiment	437
<i>Cummings Austin, Krizmanic John, Wissel Stephanie</i>	

Author Index