# Dr Hernán Asorey

## Medical Physics Department Comisión Nacional de Energía Atómica

and

#### **Scientific Computing Unit**

Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas (CIEMAT)

Comisión Nacional de Energía Atómica DFM, Centro Atómico Bariloche ITeDA, Centro Atómico Constituyentes Centro de Investigaciones Energéticas, Medioambientales y

Av. Complutense 40 28040 Madrid, España hernanasorey@cnea.gob.ar

Tecnológicas (CIEMAT)

Unidad de Informática Científica (temporal)

### **Current Positions**

Researcher (CNEA TNG 312 - Principal B) at the Medical Physics Department, Gerencia de Física (GF), Comisión Nacional de Energía Atómica (CNEA).

Researcher at the Scientific Computing Unit, Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas (CIEMAT)

# **Key Performance Indicators (KPIs)**

## Education

2012 Doctor in Physics (Ph.D.)

2005

Institution: Particles and Fields Group, Centro Atómico Bariloche (CNEA) – Instituto Balseiro, Universidad Nacional de Cuyo (UNC). Thesis: The Water Cherenkov Detectors of the Pierre Auger Observatory and their Application to the Study of Background Radiation. Advisor: Dr. Ingomar Allekotte. Master in Science, Physics

Orientation: High Energy Physics. Institution: Particles and Fields Group, Centro Atómico Bariloche (CNEA) – Instituto Balseiro (UNC). Thesis: Event Reconstruction with the Surface Detectors of the Pierre Auger Observatory. Advisor: Dr. Ingomar Allekotte

2004 "Licenciado" in Physics

Institution: Instituto Balseiro, Centro Atómico Bariloche (CNEA-UNC)

## Previous positions

Head of the Medical Physics Department, Gerencia de Física (GF), Gerencia de Área de Investigaciones y Aplicaciones No Nucleares (GAIYANN), Centro Atómico Bariloche (CAB), Comisión Nacional de Energía Atómica (CNEA), peer choice.

Researcher (TNG 422 - Principal C) at the Particle and Fields Division, GF, GAIYANN, CNEA.

Associated Professor of the Física Moderna A (2015 y 2017), Física I A (2016), Física II B (Waves, 2015), Física III B (Thermodynamics, 2018-current), Física IV B (Introduction to Particle Physics, Astrophysics and Cosmology, 2016-current) of the Profesorado de Nivel Medio y Superior en Física of the Universidad Nacional de Río Negro (UNRN).

Invited Professor at the School of Physics, Universidad Industrial de Santander, Bucaramanga, Colombia. Junior researcher at COLCIENCIAS.

2013-2014 Post-doctoral researcher at Grupo de Investigación en Relatividad y Gravitación and Grupo Halley de

Astronomía y Ciencias Aeroespaciales, Physics School, Universidad Industrial de Santander, Bucaramanga, Colombia.

2013-2014 Assistant Professor at the School of Physics, Universidad Industrial de Santander, Bucaramanga, Colombia.

Senior Teaching Assistant (Jefe de Trabajos Prácticos) in charge of the Física I A and Física I B (Introduction to Physics) courses of the Profesorado de Nivel Medio y Superior en Física, Universidad Nacional de Río Negro (UNRN)

Senior Teaching Assistant (Jefe de Trabajos Prácticos), courses Física I A and Física I B (Introduction to Physics) of the Profesorado de Nivel Medio y Superior en Física, Universidad Nacional de Río Negro (UNRN)

2010-2012 Teaching Assistant at Science Department, Instituto Balseiro, Universidad Nacional de Cuyo (UNC)

2006-2012 Ph.D. student, Instituto Balseiro (UNC).

2021

2020

2004-2005 Master in Science, Instituto Balseiro (UNC).

2002-2004 Physics undergraduate student, Instituto Balseiro (UNC).

1992-1996 Industrial Engineering (first four of five years). University of Buenos Aires.

1990-2001 AIM S.A., metal mechanical industry, R+D department in industrial projects, Buenos Aires, Argentina.

# Honours, Awards, Fellowships and Grants

2015 Universidad Industrial de Santander "Best Professor of the Science Faculty Award" for outstanding teaching skills at School of Physics

Balseiro Foundation "Best Teacher Award" for outstanding teaching skills at Instituto Balseiro.

"NEutrones Rápidos para la Explotación de Instalaciones con Dispositivos Atómicos (NEREIDA)", Consejo de Seguridad Nuclear, Spain, Role: Leader of the Simulation Group, status: running. "Detectores de astropartículas y sus aplicaciones: muongrafía de grandes estructuras y meteorología espacial", PICT2021-GRF-TII-00301, under evaluation

"Astroparticle simulations and its applications", European Grid Infrastructure - Advanced Computing for EOSC (EGI-ACE) Use Case, granted

"Detectores modulares para imágenes con Muones de fondo", Fundación Hermanos Agustín y Enrique Rocca, role: PI, running.

"Utilización y desarrollo de ligandos específicos del microambiente tumoral acoplados a 177Lu para la detección y tratamiento de tumores primarios y metástasis", Fundación Balseiro and CNEA s/resol 306/21, role: PI, running.

"EOSC synergy – Building capacity, developing capability", Horizon 2020 RI project 857647, Role: member of the LAGO Thematic Service, running.

"Desarrollo de Técnicas de Muongrafía para Estudios Densitométricos de Objetos de Importancia Estratégica, II" ASUTNBA0018565, Role: co-PI, running.

"PlomBOX: un dispositivo de metrología de código abierto para combatir la contaminación por plomo en el agua potable mediante sensores biosintéticos" GCRF Award R11178. Role: Project Manager, approved.

"Desarrollo de Técnicas de Muongrafía para Estudios Densitométricos de Objetos de Importancia Estratégica" ASUTNBA0005202, Role: Co-PI, approved.

"Muongrafía de grandes estructuras" SIIP2019-C035, role: responsible researcher, approved.

"Desarrollo de detectores de radiación" PICT 2018-2886 (Argentina Innovadora 2020) Agencia, role: responsible researcher, approved.

"Desarrollo de detectores de neutrones basados en efecto Cherenkov en agua", SECYT 06/C4863 (UNCuyo, Argentina), role: co-PI, approved.

"Astroparticle Detectors", PICT 2015-2428 Grant (Agencia-MinCyT, Argentina), role: responsible researcher, approved.

Admission in the Researcher Professors Incentive Programs SPU/ME (Cat V, 2010 call; cat, III 2015 call, current).

2015 Argentina-Colombia Cooperation Project Level II (PCB-II), "Aplicación de Técnicas de Muongrafía para

el Estudio de Estructuras Volcánicas de Riesgo", role:co-PI, MinCyT-CONICET-COLCIENCIAS: approved.

"Nuclear Interactions Detections in CCDs for Dark Matter Search", PICT 2013-2128 Grant (Agencia-MinCyT, Argentina), role: researcher, approved.

"Teaching-Research Articulation Project" internal proposal for the Universidad Industrial de Santander 2014, with the proposal "Introduction to XXI Century Physics: the best way to learn physics is doing physics" (Director). Role: PI, status: approved.

"GUANE3<sup>+</sup>: Upgrade of the UIS GUANE Array of Water Cherenkov Astroparticle Detectors by the incorporation of plastic scintillators for Space Weather Studies" internal research proposal for the Universidad Industrial de Santander (co-director). Role: co-PI, status: approved.

"MuTe: Muon telescope for Volcanic Muongraphy" proposal for the Colombian Council of Science COLCIENCIAS 660/2014 call, role: researcher, status: approved.

"Study of the Factibility of Volcanic Muongraphy techniques" proposal for the Colombian Council of Science COLCIENCIAS 653/2014 call (researcher), role: researcher, status: approved.

"Generate an Educative Experience under the Citizen Science paradigma as the base for a future MOOC" proposal for FRIDA Foundation 2014 role: researcher, status: approved.

"The GUANE Array of Astroparticle Detectors for Space Weather Studies" (co-director) internal proposal for the Universidad Industrial de Santander 2013, role: co-director, status: approved.

Posdoctoral fellowship, Universidad Industrial de Santander, Bucaramanga, Colombia. Fellowship awarded by the National Council of Scientific and Technical Investigations (CONICET) to obtain a Ph.D. degree.

Fellowship awarded by the Balseiro Foundation and the National Commission of Atomic Energy (FUNC-CNEA).

Fellowship awarded by the National Commission of Atomic Energy (CNEA) to obtain a Master degree in Physics.

Fellowship awarded by the National Commission of Atomic Energy (CNEA) to obtain a Master to study "Licenciatura en Física" at Instituto Balseiro.

# **Research and Teaching Activities**

Since I have earned my master degree in December 2005, I have been involved in the following projects:

2016present

2014

2014

Medical Physics Department, CAB, (2016-Present)

Project manager of the PlomBOX project, an open device to measure lead contamination in tap water

Astroparticle detection applications (I): development of simulations and detectors for the calculation and measurement of spatial dose distribution in clinical and high-level dose environments

Development of new artificial-intelligence-based big data analysis, big data curation, big data anonymization and medical imaging analysis and processing.

Head of the Medical Physics Department (GF-GAIYANN-CNEA). Elected by the members of the Department (2017–2021).

ITeDA, CAC, (2018 - Present)

Astroparticle detection applications (III): muography of big artificial and geological buildings: applications to volcanic risk assessment, mining prospecting and dams densitometry

Astroparticle simulations applications: application in muography, space weather and new radiation detectors and shielding designs.

Latin American Giant Observatory (LAGO) (2007-Present)

See lagoproject.net

Member of the LAGO Thematic Service at the Horizon 2020 EOSC-Synergy project.

Principal Investigator, 2013-2016

Design and execution of the project new organization

Design and coordination of the LAGO Space Weather program

Simulations and data analysis for the detection of transient events (GRB and Forbush events), background radiation and atmospheric physics.

Research, development and building of water-Cherenkov detectors for the LAGO project at Universidad Industrial de Santander and Centro Atómico Bariloche. One of them is currently installed and is operating at the Antarctic Peninsula.

Design and coordination of the experiment "Measurement of Muon Lifetime in Water", done by undergraduate students at Instituto Balseiro.

ANDES Underground Laboratory (2010-2013, 2015-2016, 2018-present)

See www.andeslab.org

Estimation and measurements of the expected backgrounds at the ANDES underground lab due to natural radioactivity and high energy atmospheric muons.

Laboratory design.

Muon veto for the ANDES experiments design

Pierre Auger Observatory (2006-Present)

See www.auger.org

Task leader of the "Cosmo-Geophysics" task of the Pierre Auger Observatory, 2014–2018

Data analysis of the Surface Detector

**Extensive Atmospheric Shower Physics** 

Development of the reconstruction event chain of the Surface Detector

Development and applications of the low energy modes (scaler and histogram modes) of the surface detectors of the Pierre Auger Observatory, for the study of transient events (Gamma Ray Bursts and Forbush events), and short and long term modulation of the galactic cosmic rays flux due to solar activity

CORSIKA and detector simulations, oriented to determine the water-Cherenkov response working in the low energy modes

Data analysis of the weather monitoring system of the Pierre Auger Observatory

Cherenkov Telescope Array (CTA) (2010-2014)

See www.cta-observatory.org

San Antonio de los Cobres site characterization

Research and development of the autonomous station for control and data acquisition of the weather station and sky quality meter installed in San Antonio de los Cobres, Argentina, one of the site candidates for the CTA observatory.

Teaching (2009-Present)

- **2015-present** Associated Professor, Thermodynamics, Cosmology and Astrophysics, Modern Physics A and Wave Physics, Profesorado de Nivel Medio y Superior en Física, Sede Andina, Universidad Nacional de Río Negro (UNRN)
- **2012–2020** Lecturer of the "La Física del Proyecto LAGO", "Medición de la Vida Media del Muón" y "Simulaciones de Astropartículas" physics courses for graduate and postgraduate physics students. These courses were dictated during the annual meetings of the LAGO collaboration, and are still being dictated by some of my former students at LAGO.
- **2017–2021** Associated Professor, Astroparticle physics, Particle detection techniques, Double Doctorate in Astrophysics program, Universidad Nacional de San Martín (UNSAM)
- **2016–2020** Member of the Academic Committee of the Master in Medical Physics program of the Instituto Balseiro, Universidad Nacional de Cuyo (UNC).
- 2015-2017 Senior Teaching assistant (Jefe de Trabajos Prácticos), "Introduction to nuclear, particle physics and dosimetry" and "Cosmic Rays Physics" (lecturer) courses, Instituto Balseiro, Universidad Nacional de Cuyo (UNC)
- 2014-2015 Professor, Classical Mechanics (Graduate) and General Astronomy, School of Physics, UIS.
- 2013-2014 Professor, Introductory Physics course and Introductory Particle Physics course, UIS.
- **2014** Design and lecture of the course "Astro-meteorology and Climate Change", intended for High Schools teachers, UIS, March 2014.
- **2013** Professor, Advanced Mathematical Methods for Physics course, UIS.
- **2009–2012** Senior teaching assistant (Jefe de Trabajos Prácticos), Physics I A and B (introductory physics) course, UNRN.
- **2010–2012** Teaching assistant, Experimental Physics III and Introduction to nuclear and particle physics courses, Instituto Balseiro, Universidad Nacional de Cuyo (UNC)

## Books, chapters and patents

- 2020
- 3. H. Asorey, C. Graziosi, A. López Dávalos, Física IA. De las galaxias a los quarks, Colección Lecturas de Cátedra, Editorial UNRN, 334 pg, Viedma, Argentina, ISBN 978-987-4960-29-0, 2020. Utilizado actualmente como libro de texto de los cursos de Física IA y Física IB de la Universidad Nacional de Río Negro (UNRN).
- 2020
- H. Asorey, I. Sidelnik, J.J. Blostein, M. Gómez Berisso, J. Lipovetzky, M. Sofo Haro; M. Pérez;
   L.H. Arnaldi; F. Alcalde, PCT/IB2020/050869: "Usage of Water Cherenkov Detectors for the detection of Neutrons and Gamma Radiation"

2019

 H. Asorey, I. Sidelnik, J.J. Blostein, M. Gómez Berisso, J. Lipovetzky, M. Sofo Haro; M. Pérez; L.H. Arnaldi; F. Alcalde, AR20190100279: "Detector de Neutrones y Radiación Gamma Mediante el Empleo de un Detector Cherenkov en Agua"

## **Human Resources Training**

#### Underway

2022

PhD thesis co-advisor "Inteligencia Artificial y Análisis de Grandes Datos aplicados al estudio de Rayos Cósmicos y Meteorología del Espacio", Ticiano Torres-Peralta at the Facultad de Ciencias Exactas y Tecnología, Universidad Nacional de Tucumán, Argentina.

- Master in Industrial Mathematics co-advisor "Simulaciones de interacción de la radiación con la materia para aplicaciones médicas", Ing. Osiris de la Caridad Núñez Chongo, Universidad Carlos III de Madrid y CIEMAT, España.
- Postdoc fellowship advisor "Caracterización de Experimentos de Búsqueda de Materia Oscura y Física de Neutrinos con proyección al Laboratorio Subterráneo ANDES", Dr. Álvaro Taboada at the ITeDA, Argentina.
- Postdoc fellowship advisor "Estudios de aplicación de técnicas de detección de radiación cósmica para la detección materiales con alto número atómico", Dr. Christian Sarmiento-Cano at the ITeDA, Argentina.
- PhD thesis advisor "Desarrollo de Técnicas de Muongrafía para Estudios Densitométricos de Objetos de Importancia Estratégica", Rolando Calderón Ardila at the Instituto Sábato, Universidad Nacional de San Martín, Argentina.

### Completed

- PhD double doctoral thesis in Physics co-advisor "Performance of the Upgraded Surface Detector of the Pierre Auger Observatory", Alexander Streich at the Universidad Nacional de San Martín, Argentina and Karlsruher Institut für Technologie (KIT), Germany.
- PhD thesis co-advisor "Diseño y calibración de un telescopio de muones híbrido para estudios vulcanológicos", Jesús Peña Rodríguez at the Universidad Industrial de Santander (UIS), Bucaramanga, Colombia. Qualification 5/5 Thesis awarded with a Honorific Mention at UIS.
- Physics thesis advisor "Estimación del flujo de muones en el laboratorio subterráneo ANDES", Lic. Carmina Perez Bertolli, at the Facultad de Ciencias Exactas y Naturales, Universidad Nacional de Buenos Aires (UBA), Qualification 10/10. Winner of the 2020 Másperi Prize, awarded to the best Undergraduate Thesis in Physics presented at the 105th Annual Meeting of the Argentinian Physics Association, Córdoba, Argentina, 2020.
- PhD thesis advisor "Variaciones del flujo de radiación cósmica en el suelo y en escenarios geofísicos", Mauricio Suárez Durán at the School of Physics, Universidad Industrial de Santander, Bucaramanga, Colombia. Qualification 5/5
- Master in Sciences thesis co-advisor "Eficiencia de un detector Cherenkov en agua para la detección de neutrones", Nicolás Guarín at the Instituto Balseiro, Universidad Nacional de Cuyo, Bariloche, Argentina. Qualification 10/10
- Master in Physics thesis advisor "Aplicaciones en Meteorología Espacial de los Datos del Proyecto LAGO", Yunior Perez at the Physics Department, Universidad de los Andes, Mérida, Venezuela, Qualification 20/20, Thesis Awarded with a Publication Mention (Honored Mention) at ULA.
- Master in Physics thesis advisor of "Búsqueda de Fuentes de Astropartículas en los Datos de la Colaboración LAGO", Christian Sarmiento-Cano at the School of Physics, Universidad Industrial de Santander, Bucaramanga, Colombia. Qualification 5/5, Thesis Awarded with the Meritorious Mention.
- Master in Physics thesis advisor of "Modulación de Rayos Cósmicos Galácticos a nivel del suelo por cambios en el Campo Geomagnético y aplicaciones a Meteorología Espacial en el Proyecto LAGO", Mauricio Suárez Durán at the School of Physics, Universidad Industrial de Santander, Bucaramanga, Colombia. Qualification 5/5, Thesis Awarded with a Meritorious Mention.
- Physics thesis advisor of "Meteorología Espacial y la Navegación Aérea", Sergio Pinilla at the School of Physics, Universidad Industrial de Santander, Bucaramanga, Colombia. Qualification 5/5, Awardwinning thesis.
- Physics thesis advisor "Sensibilidad del Proyecto LAGO a Señales Gamma provenientes del Centro de la Galaxia", Arturo Núñez at the Physics Department, Universidad de los Andes, Mérida, Venezuela, Qualification 20/20.
- Physics thesis advisor "Método de *Thinning* y *Dethinning* para Lluvias de Primarios de Alta Energía", Alex Estupiñán at the School of Physics, Universidad Industrial de Santander, Bucaramanga, Colombia, Qualification 5/5, Award-winning thesis.
- Physics thesis advisor "Simulación de los detectores Cherenkov en agua de la colaboración LAGO", Rolando Calderón Ardila at the School of Physics, Universidad Industrial de Santander, Bucaramanga, Colombia, Qualification 4.8/5.

- System Engineering thesis advisor "Visualización de Cascadas de Rayos Cósmicos sobre GPUs", Rafael Laverde at the School of System Engineering, Universidad Industrial de Santander, Bucaramanga, Colombia, Qualification 4.8/5.
- Physics thesis advisor "Estudios de la Respuesta del Arreglo de Detectores de Superficie del Observatorio Pierre Auger de Rayos Cósmicos", Lic Jonathan David Bossio Solá, at the Facultad de Ciencias Exactas y Naturales, Universidad Nacional de Buenos Aires (UBA), Qualification 10/10.

## Referee

- Double Doctoral thesis in Physics referee at the Karlsruher Institut für Technologie (KIT, Karlsruhe Institute of Technology), Karlruhe, Alemania, and the Instituto Sábato, Universidad Nacional de San Martín; Dr Martin Schimassek.
- Master in Physics referee at the Instituto Balseiro, Universidad Nacional de Cuyo (UNC), San Carlos de Bariloche, Argentina, Franco Cometto.
- Master in Medical Physics referee at the Instituto Balseiro, Universidad Nacional de Cuyo (UNC), San Carlos de Bariloche, Argentina, Ian Pasquevich.
- Master in Physics referee at the Instituto Balseiro, Universidad Nacional de Cuyo (UNC), San Carlos de Bariloche, Argentina, Micaela Kortsarz.
- Master in Physics referee at the Instituto Balseiro, Universidad Nacional de Cuyo (UNC), San Carlos de Bariloche, Argentina, Nicolás Ávalos
- Double Doctoral thesis in Physics referee at the Karlsruher Institut für Technologie (KIT, Karlsruhe Institute of Technology), Karlruhe, Alemania, and the Instituto Sábato, Universidad Nacional de San Martín; Dr Sarah Müller.
- Doctoral thesis in Physics referee at the Instituto Balseiro, Universidad Nacional de Cuyo (UNC), San Carlos de Bariloche, Argentina, María da Fonseca.
- Licenciado en Física thesis referee at the Departamento de Física, Universidad Nacional de Buenos Aires, Buenos Aires Argentina, Yanina Biondi.
- Master in Medical Physics thesis referee at the Instituto Balseiro, Universidad Nacional de Cuyo, Bariloche, Argentina, Melisa Jimenez.
- Master in Medical Physics thesis referee at the Instituto Balseiro, Universidad Nacional de Cuyo, Bariloche, Argentina, David Tolabin.
- Doctoral thesis in Physics referee at the Karlsruher Institut für Technologie (KIT, Karlsruhe Institute of Technology), Karlruhe, Alemania, and the Instituto Sábato, Universidad Nacional de San Martín; Dr Martin Schimassek, Lukas Niemietz.
- Doctoral thesis in Physics proposal referee at the Escuela de Física, Universidad Industrial de Santander (UIS), Bucaramanga, Colombia, Anamaría Navarro.
- Alternate referee of Regular Professor call 504593/15 in the Physics Department at the Universidad de Buenos Aires (UBA), Buenos Aires, Argentina.
- Doctoral thesis in Physics referee at the Universidad de Buenos Aires (UBA), Buenos Aires, Argentina, Federico Izraelevitch.
- Doctoral thesis in Physics referee at the Instituto Nacional de Astrofísica, Óptica y Electrónica (INAOE), Aliné Galindo Téllez.
- Undergraduate thesis in Physics referee at the Escuela de Física, Universidad Industrial de Santander, Bucaramanga, Colombia, Juan Felipe Zárate Chahin.
- 2014 Undergraduate thesis in Physics referee at the Escuela de Física, Universidad Industrial de Santander, Bucaramanga, Colombia, Harold Andréz Peña Herazo.
- Master in Physics thesis referee at the Instituto Balseiro, Universidad Nacional de Cuyo, Bariloche, Argentina, Lucas Micheletti.
- Master in Physics thesis referee at the Instituto Balseiro, Universidad Nacional de Cuyo, Bariloche, Argentina, Manuel Gonzalez.
- 2012 Undergraduate thesis in Physics referee at the Escuela de Física, Universidad Industrial de Santander, Bucaramanga, Colombia, Christian Sarmiento Cano.

## **Publications**

#### Selected Works

This list is a personal selection of the published works I have been directly involved. In the appendix I include a complete list of publications and presentations at Congresses and Conferences.

- 2023
- 99. N.A. Santos, S. Dasso, A.M. Gulisano, O. Areso, M. Pereira, H. Asorey, L. Rubinstein, for the LAGO collaboration First measurements of periodicities and anisotropies of cosmic ray flux observed with a water-Cherenkov detector at the Marambio Antarctic base Adv. Spa. Res. 71(6) 2967–2976 (2023)
- 2023
- 98. J. Sánchez-Villafrades, J. Peña-Rodríguez, H. Asorey, L. A. Núñez, Characterization and on-field performance of the MuTe Silicon Photomultipliers JINST **2023** 7(1) (2023) arXiv:2102.01119[physics.ins-det]
- 2023
- 97. H. Asorey, M. Suárez-Durán and R. Mayo-García, ACORDE: A new application for estimating the dose absorbed by passengers and crews in commercial flights Applied Radiation and Isotopes 196 110752 (2023).
- 2022
- 96. H. Asorey and R. Mayo-García, Calculation of the high-energy neutron flux for anticipating errors and recovery techniques in exascale supercomputer centres J Supercomput, s11227-O22-O4981-8 (2022).
- 2022
- C. Sarmiento-Cano, M. Suárez-Durán, R. Calderón-Ardila, A. Vásquez-Ramírez, A. Jaimes-Motta,
   Dasso, I. Sidelnik, L. A. Núñez, H. Asorey, for the LAGO Collaboration, The ARTI Framework: Cosmic Rays Atmospheric Background Simulations Eur. J. Phys C 82(11) 1019 (2022) arXiv:2010.14591[astro-ph.IM]
- 2022
- 94. R. Calderon-Ardila, H. Asorey, A. Almela, A. Sedoski, C. Varela, N. Leal and M. Gomez-Berisso Development of Mudulus, a Muography detector based on double-synchronized electronics for Geophysical applications, J. Adv. Inst Sci. 2022(January) 300 (2022)
- 2022
- 93. A Taboada, C Sarmiento-Cano, A Sedoski, H AsoreyMeiga, a Dedicated Framework Used for Muography Applications, J. Adv. Inst. Sci. **2022**(January), (2022)
- 2022
- 92. C. Pérez Bertolli, C. Sarmiento-Cano and H. Asorey, Estimación del Flujo de Muones en el Laboratorio Subterráneo ANDES, ANALES AFA 32 (4) 106–111 (2022). Másperi Price 2020.
- 2022
- 91. A. Días for the TRACE Collaboration, PlomBOX development of a low-cost CMOS device for environmental monitoring, in Proceedings of the 17 International Conference on Environmental Science and Technology, 2021, Athens, Greece, Proceedings of the 17th International Conference on Environmental Science and Technology, (2022). arXiv:2201.03348[physics.ins-det]
- 2022
- 90. J. Peña-Rodríguez, P. A. Salgado-Meza, H. Asorey, L. A. Núñez, A. Núñez-Castiñeyra, C. Sarmiento-Cano, M. Suárez-Durán RACIMO@Bucaramanga: A Citizen Science Project on Data Science and Climate Awareness, Journal of Instrumentation submitted, (2022). arXiv:2203.05431[astro-ph.IM]
- 2022
- 89. J. Peña-Rodríguez, A. Vesga-Ramírez, A. Vásquez-Ramírez, M. Suárez-Durán, R. de León-Barrios, D. Sierra-Porta, R. Calderón-Ardila, J. Pisco-Guavabe, H. Asorey, J. D. Sanabria-Gómez, L. A. Núñez Muography in Colombia: simulation framework, instrumentation and data analysis, J. Adv. Inst. Sci. 2022(June), (2022). arXiv:2201.11160[astro-ph.IM]
- 2021
- 88. A.J. Rubio-Montero, R. Pagán-Muñoz, R. Mayo-García, A. Pardo-Diaz, I. Sidelnik, H. Asorey, A Novel Cloud-Based Framework For Standardized Simulations In The Latin American Giant Observatory (LAGO), in IEEE Proceedings of the 2021 Winter Simulation Conference (WSC), (2021). arXiv:2204.02716[astro-ph.IM]

87. H. Asorey for the MuAr group (A. Almela et al), Muography developments within the MuAR project: advances in simulations and new detectors designs, in International Workshop on Cosmic-Ray Muography (Muography2021), Ghent, Belgium, 2021.

2021

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2020

2020

- 86. H. Asorey, R. Calderón-Ardila, R. Mayo-García, L.A. Núñez, R. Pagán-Muñoz, A.J. Rubio-Montero, C. Sarmiento-Cano, I. Sidelnik, M. Suárez-Durán and A. Taboada, for the LAGO Collaboration, Extensive Air Showers Simulations: Applications to Geophysics and Astroparticle Physics, in XII Latin American Conference on Space Geophysics (COLAGE 2021), Villarrica, Chile, 2021.
- 85. A.J. Rubio-Montero, R. Pagán-Muñoz, R. Mayo-García, A. Pardo-Diaz, I. Sidelnik, H. Asorey for the LAGO Collaboration, The EOSC-Synergy cloud services implementation for the Latin American Giant Observatory (LAGO), in Proc. 37th International Cosmic Ray Conference ICRC2021, PoS(ICRC2021)261, Berlín, Germany, 2021.
  - 84. L. Otiniano, H. Asorey, C. Sarmiento-Cano, I. Sidelnik and M. Suárez-Duran for the LAGO Collaboration, Simultaneous particles influence on the LAGO's Water Cherenkov Detectors signals, in Proc. 37th International Cosmic Ray Conference ICRC2021, PoS(ICRC2021)267, Berlín, Germany, 2021.
    - 83. R de Leon-Barrios, J Peña-Rodríguez, JD Sanabria-Gómez, A Vásquez-Ramírez, R Calderón-Ardila, C Sarmiento-Cano, A Vesga-Ramirez, D Sierra-Porta, M Suárez-Durán, H Asorey, Luis A Núñez Muography for the Colombian Volcanoes, in Proc. 37th International Cosmic Ray Conference ICRC2021, PoS(ICRC2021)280, Berlín, Germany, 2021.
    - 82. J Peña-Rodríguez, R de León-Barrios, A Ramírez-Muñóz, D Villabona-Ardila, M Suárez-Durán, A Vásquez-Ramírez, H Asorey, LA Núñez, Muography background sources: simulation, characterization, and machine-learning rejection, in Proc. 37th International Cosmic Ray Conference ICRC2021, PoS(ICRC2021)400, Berlín, Germany, 2021.
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## Organising and other Academic Activities

- 2022 Chair of the scientific committee of the XIII LAGO Workshop Tucumán 2022, San Miguel de Tucumán, Argentina, 2022.
- 2019 Chair of the organizing committee of the first school CELFI FIMET: *Updates in Oncology: an interdisci-*plinary perspective of cancer diagnosis, treatment, and research, ONCO-2019, San Carlos de Bariloche
  2018 Coordinator and member of the Committee of the Latino American Centre for Interdisciplinary Training (CELFI) in Translational Medical Physics (CELFI-FIMET) at Instituto Balseiro and Centro Atómico
  - Bariloche. As the head of the medical physics department, I was selected by Instituto Balseiro and Comisión Nacional de Energía Atómica to make the proposal and manage the creation of a new Latin American
    - Centers for Interdisciplinary Training (CELFI) dedicated to the training and education of students, undergraduate, postgraduate and young Latin American researchers in Translational Medical Physics (CELFI-FIMET).
- Member of the local organising committee of the "Escuela Jose Antonio Balseiro 2016: Nuevas Tendencias de Investigación en Física Médica", Instituto Balseiro, Centro Atómico Bariloche, Bariloche, Argentina, 03–28 Oct. 2016.
- 2014 Chair of the local organising committee of the Auger Annual Meeting, Malargüe, Argentina, Noviembre 2014.
- Member of the local organising committee of the "First International Workshop for the Design of the ANDES Underground Laboratory", Centro Atómico Constituyentes, Buenos Aires, Argentina, 11–14 April 2011.
- Member of the local organising committee of the "XI ICFA School on Instrumentation in Elementary Particle Physics", San Carlos de Bariloche, Argentina, Jan 2010.
- Member of the local organising committee of the "95<sup>a</sup> Reunión Nacional de Física de la Asociación Argentina de Física", Malargüe, Argentina, Sept-Oct 2010.
- Member of the local organising committee of the "VII Simposio Latinoamericana de Física de Altas Energías SILAFAE 2009", San Carlos de Bariloche, Argentina, Jan 2009.
- 2017-2020 Member of the Master in Medical Physics Academic Committee at Instituto Balseiro, Universidad Nacional de Cuyo.
- 2005 Member of the Instituto Balseiro Academic Council, elected by the Physics students.

# **Outreach and Complementary Activities**

2006

- H. Asorey, Energía, Sociedad de Consumo y Cambio Climático, Ciclo de charlas organizadas por el grupo Halley de Astronomía y Ciencias Aeroespaciales durante la pandemia del COVID-19.
- 2017-2018 H. Asorey, Energía, Humanidad y Cambio Climático, Ciclo de charlas en escuelas de educación media, San Carlos de Bariloche, Argentina.
- H. Asorey, Energía, Humanidad y Cambio Climático, "XIII Semana Nacional de la Ciencia y la Tecnología", Sede Andina, Universidad Nacional de Río Negro, Bariloche, Argentina.
- H. Asorey and A. Cutsaimanis, ''¿Qué onda con las ondas?", Training course for Secondary School Teachers Instituto Nacional de Formación Docente (INFOD), Ministerio de Educación, Viedma, Río Negro. Role: professor and trainer.
- 2009-2015 H. Asorey, Física ReConocida Physics blog in spanish and facebook group.
- 2013-2014 H. Asorey and L. Núñez, Física para todos, Introductory physics blog, School of Physics, Universidad Industrial de Santander.
- 2014 H. Asorey, Energía, Humanidad y Cambio Climático, "Café Científico", La Casa del Libro Total, Bucaramanga, Colombia
- H. Asorey and A. López Dávalos, Fermi Problem: Power developed at the eruption of the Puyehue-Cordón Caulle volcanic system in June 2011, arXiv:1109.1165v1[physics.ed-ph]. Selected as the best arXiv paper of September 2011 by the M.I.T. Technology Review Physics arXiv Blog, (2011)
- H. Asorey, A. Clúa, A. López Dávalos Cien millones de toneladas en un sólo día, Clarín (national circulation newspaper), 2011. Reproduced in hundreds of Argentinian and international newspapers and media.
- 2011 H. Asorey, *Viviendo con una estrella*, Solar physics and space weather phenomena talk, oriented to general public and high-school students of the Río Negro Province. Start: March-2011
- Distinguen trabajo de Investigadores del Centro Atómico Bariloche (H. Asorey, X. Bertou, M. Gómez Berisso), El Cordillerano, Bariloche 2000 y ANBariloche.
- Laura García, Red Latinoamericana de Detectores para Estudiar Radiación Gamma (H. Asorey, X. Bertou, M. Gómez Berisso), El Cordillerano, Bariloche 2000 y ANBariloche, 2010.
- 2009 H. Asorey, Astrophysics for everyone, bimonthly column in the "Nature and technology" local magazine.
- 2008 H. Asorey, The Pierre Auger Observatory: a look to the Universe to the highest energies, invited general public talk, National University of Quilmes, Argentina, April 2008.

#### **Additional Information**

Languages: Spanish (Native); English (C1); French (A1); Italian (beginner); Chinese (beginner)

Computing skills: Computing at High Performance Computing and cloud-based computing environments. Big Data, FAIR paradigm, medical imaging processing and analysis and Machine Learning.

Programming skills: C/C++, Python, HTML, PHP, Perl, SQL, Bash, Solidity.

Technical computing and data analysis software skills: root, gnuplot, Mathematica, AutoCAD engineering design software.

## References

For references of my work, please contact the following persons:

- Dr. Ingomar Allekotte (ingo@cab.cnea.gov.ar)
- Dr. Xavier Bertou (bertou@cab.cnea.gov.ar)
- Dr. Mariano Gómez-Berisso (berisso@cab.cnea.gov.ar)
- Dra. Inés Samengo (samengo@cab.cnea.gov.ar)
- Prof. Analía Cutsaimanis (acutsaimanis@unrn.edu.ar)

## Dr. Hernán Asorey, 16th March 2023

## Appendix: Complete list of publications

Complete list of Journal papers

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- 136. N.A. Santos, S. Dasso, A.M. Gulisano, O. Areso, M. Pereira, H. Asorey, L. Rubinstein, for the LAGO collaboration First measurements of periodicities and anisotropies of cosmic ray flux observed with a water-Cherenkov detector at the Marambio Antarctic base Adv. Spa. Res. 71(6) 2967-2976 (2023)
- 135. J. Sánchez-Villafrades, J. Peña-Rodríguez, H. Asorey, L. A. Núñez, Characterization and on-field performance of the MuTe Silicon Photomultipliers Journal of Instrumentation 2023 7(1) (2023) arXiv:2102.01119[physics.ins-det]
- 134. H. Asorey, M. Suárez-Durán and R. Mayo-García, ACORDE: A new application for estimating the dose absorbed by passengers and crews in commercial flights Applied Radiation and Isotopes 196 110752 (2023).
  - 133. The Pierre Auger Collaboration, Limits to Gauge Coupling in the Dark Sector Set by the Nonobservation of Instanton-Induced Decay of Super-Heavy Dark Matter in the Pierre Auger Observatory Data, Phys. Rev. Lett 130 061001 (2023)
    - 132. H. Asorey and R. Mayo-García, Calculation of the high-energy neutron flux for anticipating errors and recovery techniques in exascale supercomputer centres J Supercomput, s11227-O22-O4981-8 (2022).
    - 131. The Pierre Auger Collaboration, A Catalog of the Highest-Energy Cosmic Rays Recorded During Phase I of Operation of the Pierre Auger Observatory, Astrop. Journ. Supp. *accepted* (2022) arXiv:2211.16020[astro-ph.HE]
    - 130. C. Sarmiento-Cano, M. Suárez-Durán, R. Calderón-Ardila, A. Vásquez-Ramírez, A. Jaimes-Motta, S. Dasso, I. Sidelnik, L. A. Núñez, H. Asorey, for the LAGO Collaboration, The ARTI Framework: Cosmic Rays Atmospheric Background Simulations Eur. J. Phys C 82(11) 1019
    - 129. The Pierre Auger Collaboration, Arrival Directions of Cosmic Rays above 32 EeV from Phase One of the Pierre Auger Observatory, Astrop. Jour. 935(2) 170 (2022)
    - 128. The Pierre Auger Collaboration, Cosmological implications of photon-flux upper limits at ultrahigh energies in scenarios of Planckian-interacting massive particles for dark matter, Phys. Rev. D accepted (2022) arXiv:2208.02353[astro-ph.HE]
    - 127. The Pierre Auger Collaboration, Search for Spatial Correlations of Neutrinos with Ultra-highenergy Cosmic Rays, Astrop. Jour. **9**34(2) 164 (2022)
- 2022 126. The Pierre Auger Collaboration, A Search for Photons with Energies Above 2×10<sup>17</sup> eV Using Hybrid Data from the Low-Energy Extensions of the Pierre Auger Observatory, Astrop. Jour. 933(2) 125 (2022)

- 125. The Pierre Auger Collaboration, Limits to gauge coupling in the dark sector set by the non-observation of instanton-induced decay of Super-Heavy Dark Matter in the Pierre Auger Observatory data, Phys. Rev. Lett. in press, arXiv:2203.08854[astro-ph.HE]
- 124. R. Calderon-Ardila, H. Asorey, A. Almela, A. Sedoski, C. Varela, N. Leal and M. Gomez-Berisso Development of Mudulus, a Muography detector based on double-synchronized electronics for Geophysical applications, J. Adv. Inst Sci. 2022(January) 300 (2022)
- 2022 123. A Taboada, C Sarmiento-Cano, A Sedoski, H AsoreyMeiga, a Dedicated Framework Used for Muography Applications, J. Adv. Inst. Sci. 2022(January), (2022)
- 122. J. Peña-Rodríguez, A. Vesga-Ramírez, A. Vásquez-Ramírez, M. Suárez-Durán, R. de León-Barrios, D. Sierra-Porta, R. Calderón-Ardila, J. Pisco-Guavabe, H. Asorey, J. D. Sanabria-Gómez, L. A. Núñez Muography in Colombia: simulation framework, instrumentation and data analysis, J. Adv. Inst. Sci. 2022(June), (2022). arXiv:2201.11160[astro-ph.IM]
- 121. The Pierre Auger Collaboration, Testing effects of Lorentz invariance violation in the propagation of astroparticles with the Pierre Auger Observatory JCAP 01 023 (2022)
- 120. The Pierre Auger Collaboration, The energy spectrum of cosmic rays beyond the turn-down around 10<sup>17</sup> eV as measured with the surface detector of the Pierre Auger Observatory Eur. Phys J. **C81** 966 (2021)

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- 119. A Vesga-Ramírez, JD Sanabria-Gómez, D Sierra-Porta, L Arana-Salinas, H Asorey, VA Kudryavt-sev, R Calderón-Ardila, LA Núñez, Simulated Annealing for Volcano Muography, Journal of South American Earth Sciences **109** 103248 (2021) arXiv:2005.08295[physics.geo-ph]
  - 118. The Pierre Auger Collaboration, Design and implementation of the AMIGA embedded system for data acquisition Journal of Instrumentation 16 T07008 (2021) arXiv:2101.11747[astro-ph.IM]
  - 117. The Pierre Auger Collaboration, Deep-learning based reconstruction of the shower maximum Xmax using the water-Cherenkov detectors of the Pierre Auger Observatory Journal of Instrumentation 16 P07019 (2021) arXiv:2101.02946[astro-ph.IM]
  - 116. The Pierre Auger Collaboration, Extraction of the muon signals recorded with the surface detector of the Pierre Auger Observatory using recurrent neural networks Journal of Instrumentation 16 P07016 (2021) arXiv:2103.11983[hep-ex]
  - 115. The Pierre Auger Collaboration, The FRAM robotic telescope for atmospheric monitoring at the Pierre Auger Observatory Journal of Instrumentation **16** P06027 (2021) arXiv:2101.11602[astro-ph.IM]
  - 114. The Pierre Auger Collaboration, Measurement of the Fluctuations in the Number of Muons in Extensive Air Showers with the Pierre Auger Observatory Phys. Rev Lett. **126** 152002 (2021) arXiv:2102.07797[hep-ex]
- 113. The Pierre Auger Collaboration, Calibration of the underground muon detector of the Pierre Auger Observatory Journal of Instrumentation 16 PO4003 (2021) arXiv:2012.08016[astro-ph.IM]
- 112. The Pierre Auger Collaboration, Design, upgrade and characterization of the silicon photomultiplier front-end for the AMIGA detector at the Pierre Auger Observatory Journal of Instrumentation 16 P01026 (2021) arXiv:2011.06633[astro-ph.IM]
  - 111. The Pierre Auger Collaboration, Reconstruction of Events Recorded with the Surface Detector of the Pierre Auger Observatory Journal of Instrumentation 15 P10021 (2020)
- 2020 110. The Pierre Auger Collaboration, A Search for Ultra-high-energy Neutrinos from TXS 0506+056 Using the Pierre Auger Observatory ApJ **902** 105 (2020) arXiv:2010.10953[astro-ph.HE]

- 2020 109. The Pierre Auger Collaboration, Features of the cosmic-ray energy spectrum above 2.5×10<sup>18</sup> eV using the Pierre Auger Observatory Phys. Rev Lett. **125** 121106 (2020) arXiv:2008.06488[astro-ph.HE]
- 108. The Pierre Auger Collaboration, Measurement of the cosmic-ray energy spectrum above  $2.5 \times 10^{18}$  eV using the Pierre Auger Observatory Phys. Rev. **D 102** 062005 (2020)
- 2020 107. The Pierre Auger Collaboration, The Pierre Auger Observatory and its Upgrade Sci. Rev End World 1 (4) 31 (2020)
- 2020 106. The Pierre Auger Collaboration, Studies on the response of a water-Cherenkov detector of the Pierre Auger Observatory to atmospheric muons using an RPC hodoscope Journal of Instrumentation 15 P09002 (2020) arXiv:2007.04139[astro-ph.IM]
- 2020 105. The Pierre Auger Collaboration, Direct measurement of the muonic content of extensive air showers between 2 × 10<sup>17</sup> and 2 × 10<sup>18</sup> eV at the Pierre Auger Observatory Eur. Phys J. **C80** 751 (2020)
- 104. The Pierre Auger Collaboration, Search for magnetically-induced signatures in the arrival directions of ultra-high-energy cosmic rays measured at the Pierre Auger Observatory JCAP 2020 (06) 017 (2020) arXiv:2004.10591[astro-ph.HE]
- 2020 103. J Peña-Rodríguez, J Pisco-Guabave, D Sierra-Porta, M Suárez-Durán, M Arenas-Flórez, LM Pérez-Archila, JD Sanabria-Gómez, LA Núñez and H Asorey, Design and construction of MuTe: a hybrid Muon Telescope to study Colombian Volcanoes, Journal of Instrumentation 15 P09006 (2020) arXiv:2004.09364[physics.ins-det]
- 2020 102. The Pierre Auger Collaboration, A 3-Year Sample of Almost 1,600 Elves Recorded Above South America by the Pierre Auger Cosmic-Ray Observatory, Earth and Space Science **7**(4) e2019-EA-000582 (2020)
- 2020 101. The Pierre Auger Collaboration, Cosmic-Ray Anisotropies in Right Ascension Measured by the Pierre Auger Observatory, ApJ **891**(2) 142 (2020) arXiv:2002.06172[astro-ph.HE]
- 100. Iván Sidelnik, Hernán Asorey, Nicolás Guarin, Mauricio Suaréz Durán, José Lipovetzky, Luis Horacio Arnaldi, Martín Pérez, Miguel Sofo Haro, Mariano Gómez Berisso, Fabricio Alcalde Bessia and Juan Jerónimo Blostein, Enhancing neutron detection capabilities of a water Cherenkov detector, NIM A955 163172 (2020)

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- 99. Iván Sidelnik, Hernán Asorey, Nicolás Guarin, Mauricio Suaréz Durán, Mariano Gómez Berisso, José Lipovetzky and Juan Jerónimo Blostein, Simulation of 500 MeV neutrons by using NaCl doped Water Cherenkov detector, Adv. Space Res. 65(9) 2216–2222 (2020)
- 98. Iván Sidelnik, Hernán Asorey, Nicolás Guarin, Mauricio Suaréz Durán, Fabricio Alcalde Bessia, Luis Horacio Arnaldi, Mariano Gómez Berisso, José Lipovetzky, Martín Pérez, Miguel Sofo Haro and Juan Jerónimo Blostein, Neutron detection capabilities of Water Cherenkov Detectors, NIM A952 161962 (2020)
- 97. A Vásquez-Ramírez, M Suárez-Durán, A Jaimes-Motta, R Calderón-Ardila, J Peña-Rodríguez, J Sánchez-Villafrades, JD Sanabria-Gómez, L. A. Núñez and H Asorey, Simulated Response of MuTe, a Hybrid Muon Telescope, Journal of Instrumentation 15 O8004 (2020)
- 96. The Pierre Auger Collaboration, Limits on point-like sources of ultra-high-energy neutrinos with the Pierre Auger Observatory, JCAP **2019**(11) 004 (2019) arXiv:1906.07419[astro-ph.HE]
- 95. The Pierre Auger Collaboration, Data-driven estimation of the invisible energy of cosmic ray showers with the Pierre Auger Observatory, PRD **100**082003 (2019) arXiv:1901.08040[astro-ph.IM]

- 94. The Pierre Auger Collaboration, Probing the origin of ultra-high-energy cosmic rays with neutrinos in the EeV energy range using the Pierre Auger Observatory, JCAP **2019**(10) 022 (2019) arXiv:1906.07422[astro-ph.HE]
- 93. The Pierre Auger Collaboration, Measurement of the average shape of longitudinal profiles of cosmic-ray air showers at the Pierre Auger Observatory, JCAP 2019(03) 018 (2019)
- 92. H Asorey, R Calderón-Ardila, K Forero-Gutiérrez, et al., miniMuTe: A muon telescope prototype for studying volcanic structures with cosmic ray flux, Scientia et technica **23**(3) 386–391 (2018) arXiv:1811.04660[astro-ph.HE]

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- 91. H. Asorey, R. Calderón-Ardila, C. R. Carvajal-Bohorquez, et al Astroparticle projects at the Eastern Colombia region: facilities and instrumentation, Scientia et technica 23(3) 392–397 (2018)
- 90. The Pierre Auger Collaboration, Large-scale cosmic-ray anisotropies above 4 EeV measured by the Pierre Auger Observatory, APJ **868**(1) 4 (2018) arXiv:1808.03579[astro-ph.IM]
- 89. The Pierre Auger Collaboration, Observation of inclined EeV air showers with the radio detector of the Pierre Auger Observatory, JCAP **2018**(10) 026 (2018) arXiv:1806.05386[astro-ph.IM]
  - 88. H. Asorey, L. A. Nunez and C. Sarmiento-Cano, Early Exposure of Digital Natives to Environments, Methodologies and Research Techniques in University Physics Rev. Bras Ensino Fís **40**(4) e5407 (2018) arXiv:1501.04916[physics.ed-ph]
  - 87. H. Asorey, L. A. Núñez, M. Suarez-Duran Preliminary Results from The Latin American Giant Observatory Space Weather Simulation Chain Space Weather 16(5) 461–475 (2018)
  - 86. The Pierre Auger Collaboration, An Indication of Anisotropy in Arrival Directions of Ultra-highenergy Cosmic Rays through Comparison to the Flux Pattern of Extragalactic Gamma-Ray Sources, ApJ L853(2) L29 (2018) arXiv:1801.06160[astro-ph.CO]
  - 85. The Pierre Auger Collaboration, Inferences on mass composition and tests of hadronic interactions from 0.3 to 100 EeV using the water-Cherenkov detectors of the Pierre Auger Observatory, Phys. Rev D **96** 122003 (2017) arXiv:1710.07249[astro-ph.HE]
  - 84. The Pierre Auger Collaboration, Observation of a large-scale anisotropy in the arrival directions of cosmic rays above  $8 \times 10^{18}$  eV, Science **357**(6357) 1266–1270 (2017) arXiv:1709.07321[astro-ph.HE]
  - 83. The Pierre Auger Collaboration, Calibration of the Logarithmic-Periodic Dipole Antenna (LPDA) Radio Stations at the Pierre Auger Observatory using an Octocopter, Journal of Instrumentation 12 T10005 (2017) arXiv:1702.01392[astro-ph.IM]
  - 82. The Pierre Auger Collaboration, Spectral calibration of the fluorescence telescopes of the Pierre Auger Observatory, Astropart Phys **95** 44–56 (2017) arXiv:1709.01537[astro-ph.IM]
  - 81. The Pierre Auger Collaboration, Combined fit of spectrum and composition data as measured by the Pierre Auger Observatory, JCAP**04** 038 (2017) arXiv:1612.07155[astro-ph.HE]
  - 80. The Pierre Auger Collaboration, Search for photons with energies above 10<sup>18</sup> eV using the hybrid detector of the Pierre Auger Observatory JCAP **04** 009 (2017) arXiv:1612.01517[astro-ph.HE]
  - 79. The Pierre Auger Collaboration, Muon counting using silicon photomultipliers in the AMIGA detector of the Pierre Auger observatory Journal of Instrumentation 12 Po3002 (2017) arXiv:1703.06193[astro-ph.IM]
  - 78. I. Sidelnik and H. Asorey, LAGO: the Latin American Giant Observatory, NIM-A **876** 173–175 (2017) arXiv:1703.05337[astro-ph.IM]

77. I. Sidelnik, H. Asorey, J. J. Blostein and M. Gómez Berisso, Neutron Detection Using a Water Cherenkov Detector with Pure Water and a Single PMT, NIM-A 876 153-155 (2017)

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- 75. The Pierre Auger Collaboration, Ultrahigh-energy neutrino follow-up of gravitational wave events GW150914 and GW151226 with the Pierre Auger Observatory Phys. Rev. **D**94 122007 (2016) arXiv:1608.07378[astro-ph.HE]
  - 74. The Pierre Auger Collaboration, Multi-resolution anisotropy studies of ultrahigh-energy cosmic rays detected at the Pierre Auger Observatory JCAP **o**6 O26 (2017) arXiv:1611.06812[astro-ph.HE]
- 73. The Pierre Auger Collaboration, Evidence for a mixed mass composition at the 'ankle' in the cosmic-ray spectrum Phys. Lett. **B**762 288–295 (2016) arXiv:1609.08567[astro-ph.HE]
  - 72. The Pierre Auger Collaboration, Testing Hadronic Interactions at Ultrahigh Energies with Air Showers Measured by the Pierre Auger Observatory Phys. Rev Lett. 117 192001 (2016)
  - 71. The Pierre Auger Collaboration, Search for ultra-relativistic magnetic monopoles with the Pierre Auger observatory Phys. Rev. **D**94 082002 (2016) arXiv:1609.04451[astro-ph.HE]
  - 70. The Pierre Auger Collaboration, Energy estimation of cosmic rays with the Engineering Radio Array of the Pierre Auger Observatory Phys. Rev. **D**93 122005 (2016) arXiv:1508.04267[astro-ph.HE]
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  - 66. The Pierre Auger Collaboration, Nanosecond-level time synchronization of autonomous radio detector stations for extensive air showers Journal of Instrumentation 11 PO1018 (2016) arXiv:1512.02216[physics.ins-det]
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  - 63. The Pierre Auger Collaboration, Search for correlations between the arrival directions of Ice-Cube neutrino events and ultrahigh-energy cosmic rays detected by the Pierre Auger Observatory and the Telescope Array JCAP **01** 037 (2016) arXiv:1511.09408[astro-ph.HE]
  - 62. The Pierre Auger Collaboration, Measurement of the cosmic ray spectrum above  $4 \times 10^{18}$  eV using inclined events detected with the Pierre Auger Observatory JCAP **08** 049 (2015)
  - 61. The Pierre Auger Collaboration, The Pierre Auger Cosmic Ray Observatory NIM A 798 172-213 (2015) arXiv:1502.01323[astro-ph.HE]

- 60. The Pierre Auger Collaboration, Improved limit to the diffuse flux of ultrahigh energy neutrinos from the Pierre Auger Observatory Phys. Rev. **D91**, 092008 (2015) arXiv:1504.05397[astro-ph.HE]
- 59. The Pierre Auger Collaboration, Large scale distribution of ultra high energy cosmic rays detected at the Pierre Auger Observatory with zenith angles up to 80 degrees ApJ **802**, 111 (2015) arXiv:1411.6953[astro-ph.HE]
- 58. The Pierre Auger Collaboration, Searches for Anisotropies in the Arrival Directions of the Highest Energy Cosmic Rays Detected by the Pierre Auger Observatory, ApJ **804**, 15 (2015)

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- 55. The Pierre Auger Collaboration, Depth of maximum of air-shower profiles at the Pierre Auger Observatory: II. Composition implications Phys. Rev. **D90** 12, 122006 (2014)
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  - 52. The Pierre Auger Collaboration, Searches for Large-scale Anisotropy in the Arrival Directions of Cosmic Rays Detected above Energy of 1019 eV at the Pierre Auger Observatory and the Telescope Array ApJ **794**(2), 172 (2014) arXiv:1409.3128[astro-ph.HE]
  - 51. The Pierre Auger Collaboration, Muons in air showers at the Pierre Auger Observatory: Measurement of atmospheric production depth Phys. Rev **D90**(1), 012012 (2014)
  - 50. The Pierre Auger Collaboration, Reconstruction of inclined air showers detected with the Pierre Auger Observatory, J. of Cosmo. Astrop JCAP **08** 019 (2014) arXiv:1407.3214[astro-ph.HE]
  - 49. The Pierre Auger Collaboration, A Targeted Search for Point Sources of EeV Neutrons, Astrophys. J. Letters **789**(2), L34 (2014)
  - 48. The Pierre Auger Collaboration, A search for point sources of EeV photons, Astrophys. J, **789**(2), 160 (2014)
  - 47. The Pierre Auger Collaboration, Origin of atmospheric aerosols at the Pierre Auger Observatory using studies of air mass trajectories in South America, Atmospheric Research 149, 120–135 (2014)
  - 46. The Pierre Auger Collaboration, Probing the radio emission from air showers with polarization measurements, Phys. Rev. **D89** 052002 (2014)
  - 45. The Pierre Auger Collaboration, Identifying clouds over the Pierre Auger Observatory using infrared satellite data, Astrop. Phys **50** 92–101 (2013)
  - 44. The Pierre Auger Collaboration, Bounds on the density of sources of ultra-high energy cosmic rays from the Pierre Auger Observatory, JCAP, 13 (05) 009-034 (2013), arXiv:1305.1576v1[astro-ph.HE]

- 43. The Pierre Auger Collaboration, Techniques for Measuring Aerosol Attenuation using the Central Laser Facility at the Pierre Auger Observatory, Journal of Instrumentation, **8** (04) P04009 (2013), arXiv:1303.5576v1[astro-ph.IM]
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- 2013 41. The Pierre Auger Collaboration, Ultra-High Energy Neutrinos at the Pierre Auger Observatory, AHEP, 2013:708680, 18 pp (2013)
- 40. The Pierre Auger Collaboration, Interpretation of the depths of maximum of extensive air showers measured by the Pierre Auger Observatory, JCAP, **13** (02) 026-041 (2013)
- 39. The Pierre Auger Collaboration, Constraints on the origin of cosmic rays above 10<sup>18</sup> eV from large scale anisotropy searches in data of the Pierre Auger Observatory, ApJL, **762** (1) L13 (2013), arXiv:1212.3083v1[astro-ph.HE]
- 2012 38. The Pierre Auger Collaboration, Large scale distribution of arrival directions of cosmic rays detected above 10<sup>18</sup> eV at the Pierre Auger Observatory, ApJS **203** (2) 34 (2012)

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#### Participation and presentations at Schools and Conferences

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    - 79. C. Sarmiento-Cano, H. Asorey, J. Sacahui, L. Otiniano, I. Sidelnik for the LAGO Collaboration, The Latin American Giant Observatory (LAGO) capabilities for detecting Gamma Ray Bursts, in Proc. 37th International Cosmic Ray Conference ICRC2021, PoS(ICRC2021)929, Berlín, Germany, 2021.
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- 69. H. Asorey, R. Calderón-Ardila, L.A. Núñez, J. Peña-Rodríguez, J. Pisco, J.D. Sanabria Gómez, C. Sarmiento-Cano, D. Sierra-Porta, M. Suárez-Durán, A. Vásquez-Ramírez Cosmic Rays and Inner Structure of Colombian Volcanoes in Proc. XI Latin American Conference on Space Geophysics (XI COLAGE), Buenos Aires, Argentina

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    - 63. Participante en la 7ma Conferencia InterAmericana de Oncología "Estado Actual y Futuro de las Terapias Antioneoplásicas Dirigidas", Buenos Aires, Octubre 2017.
    - 62. H. Asorey, A. Jaimes-Motta, L. A. Núñez, J. Peña-Rodríguez, C. Sarmiento-Cano and M. Súarez-Duran for the LAGO Collaboration, The Calibration of the GUANE Array: Extensive Air Showers Reconstruction and Space Weather Studies in Proc. XV Latin American Regional IAU Meeting LARIM2016, Cartagena, Colombia, Rev. Mex. AA, 49 145–145 (2017)
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55. H. Asorey, Instructor invitado para la Primera Escuela Chilena de Rayos Cósmicos - IV Escuela "Astropartículas en LAGO", con el curso "Física de Astropartículas: física, simulaciones y análisis de datos", Universidad de Valparaiso y Universidad de La Serena, Valparaiso y La Serena, Chile (2017).

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54. H. Asorey, Instructor invitado para la Escuela Jose Antonio Balseiro 2016: "Nuevas Tendencias de Investigación en Física Médica", con el curso "Curso de Introducción a Física de Partículas, Nuclear, Aceleradores y Detectores", Instituto Balseiro, San Carlos de Bariloche, Argentina (2016).

- 53. H. Asorey, R. Mayo-García, L.A. Núñez, M. Rodríguez-Pascual, A. J. Rubio-Montero, M. Suarez Durán, and L.A. Torres-Niño for the LAGO Collaboration, The Latin American Giant Observatory: a successful collaboration in Latin America based on Cosmic Rays and computer science domains, in Proc. 2016–16th IEEE/ACM International Symposium on Cluster, Cloud and Grid Computing (CCGrid), IEEE Proceedings, pp 707–711, Cartagena, Colombia, 2016, arXiv:1605.09295[astro-ph.IM]
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- 2014 37. M. Suárez, H. Asorey and Núñez for the LAGO Collaboration, The rigidity cutoff calculation method for the Sites of the LAGO Project, in Proc. X COLAGE, Cusco, Perú, 2014
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- 34. H. Asorey and S. Dasso. Astropartículas en LAGO, curso de Astropartículas y Física Heliosférica dictado en el marco del Encuentro Astropartículas 2014, Universidad San Francisco de Quito, Quito, Ecuador
  - 33. H. Asorey and L. Núñez, Astronomy and Astrophysics in the Colombian Andes: the PAS Project in Proc. XIV Latin American Regional IAU Meeting LARIM2014, Florianopolis, Brazil, Rev. Mex. AA SC44 107 (2014)

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  - 31. H. Asorey, Muon Lifetime Measurements using the LAGO Water Cherenkov Detectors: a Tool to Introduce Particle Physics Concepts and Analysis Methods in Undergraduate Physics Courses, invited seminary at the XXXI Encontro de Físicos do Norte e Nordeste, Campina Grande, Brasil, 4–8 Nov 2013.
  - 30. H. Asorey, Astroparticles in Latin America, invited talk at the XXXI Encontro de Físicos do Norte e Nordeste, Campina Grande, Brasil, 4–8 Nov 2013.
  - 29. H. Asorey and L. Núñez, The "Polo de Astronomía Social" (PAS) Project: High Energy Astrophysics in the Colombian Andes invited talk in the Workshop Astronomía en los Andes, Bogotá, Colombia, 2013.
- 28. H. Asorey for the LAGO Collaboration, The LAGO Solar Project, in Proc. 33th International Cosmic Ray Conference, Rio de Janeiro, Brazil, ICRC2013-0856 (2013)
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- 25. H. Asorey, M. Arribere, X. Bertou, M. Gómez Berisso, F. Sánchez, Expected Backgrounds at the ANDES Underground Laboratory plenary talk given at the Third International Workshop for the Design of the ANDES Underground Laboratory, Valparaiso, Chile, 11–12 Jan 2012.
- 24. H. Asorey for the Pierre Auger Collaboration, Heliospheric Modulation of Cosmic Rays Observed by the Pierre Auger Observatory and the LAGO Project, parallel talk given at the 4<sup>th</sup> International Workshop of High Energy Physics in the LHC Era HEP2012, Valparaiso, Chile, 4–10 Jan 2012.

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