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RESEARCH
FROM THE AMS EXPERIMENT, ON THE ISS: NEW EXCESS OF ANTIMATTER IN COSMIC RAYS

There is new evidence of an excess of antimatter particles within the cosmic ray flux. The data were obtained by the Alpha Magnetic Spectrometer (AMS), also known as the Hubble for elementary particles, mounted on the International Space Station (ISS) in 2011. The latest data obtained by the AMS were presented at CERN during the three-day “AMS Days at CERN” event.

The AMS experiment, in which Italy is taking part through the Italian Institute for Nuclear Physics (INFN) and the Italian Space Agency (ASI), has re-measured the ratio of antiprotons to protons within the cosmic ray flux and for the first time has observed an unexpected excess of antiprotons. The new findings supplement those of the flux of antielectrons (positrons) published by the AMS in 2014 and earlier, in 2009, by the satellite experiment PAMELA (Payload for Antimatter Matter Exploration and Light-nuclei Astrophysics).

“These results are exciting and cannot be explained by our conventional knowledge of cosmic rays”, remarked the president of the INFN Fernando Ferroni. Current models for interactions of ordinary cosmic rays with interstellar matter cannot account for these data. There are two alternative explanations: the existence of new astrophysical sources, or the effect of dark matter collisions, as possible indirect evidence of the existence and particle structure of dark matter. “This extraordinary detector working in space is leading us to the threshold of a possible important discovery” concluded Mr. Ferroni. “We await future results with anticipation”. ■
INTERNATIONAL COLLABORATION
ENVIRONMENTAL RADIOACTIVITY: AGREEMENT BETWEEN THE INFN AND THE ALBANIAN ENVIRONMENTAL AGENCY

The development of nuclear research and technology to monitor environmental radioactivity. This is the subject of the agreement signed on 9 April in Tirana by the Italian Institute of Nuclear Physics (INFN) and the Albanian Environmental Agency (Agjencia Kombetare e Mjedisit, AKM). The Memorandum of Understanding (MoU) was signed by the president of the INFN Fernando Ferroni and the director of the AKM Julian Beqiri, in the presence of representatives from the Albanian Ministry of the Environment and Ministry of Education and Science and from the Italian Embassy in Albania. It promotes the development of joint research projects to be submitted to international financial institutions and the EU. Having recently been granted “official candidate” status for membership of the EU, Albania must now adopt standards and procedures to monitor natural and artificial radioactivity in the country.

The MoU represents the natural continuation of an educational programme that has seen the participation of many young Albanians working as undergraduate, PhD and post-doctoral researchers at the INFN Legnaro National Laboratory (LNL) and universities involved in the ITALRAD (ITALian RADioactivity) project. The MoU between the INFN and AKM is of strategic importance for the cooperation and development of projects that will also be included in the EU framework programme for research and technological development.

The European Research Council (ERC) has awarded two of its Consolidator Grants to two researchers at the Italian Institute for Nuclear Physics (INFN). The grants, designed to support excellent European research teams, have been awarded to Piero Giubilato, researcher at the Padua division of the INFN and Padua University, and Alessandro Bacchetta, from the INFN’s division in Pavia and University of Pavia. Piero Giubilato received a 1.8 million euro grant for the “iMPACT” (innovative Medical Protons Achromatic Calorimeter and Tracker) project to develop a new hadron therapy cancer treatment that uses protons. The 1.5 million euro grant awarded to Alessandro Bacchetta is for the “3DSPIN” project to study the internal structure of protons. Both research projects will last five years.

“The aim of the project in Padua is to create a 3D image of the patient using protons, rather than photons, as elementary particles. Although conventional systems use the latter, these are less capable of distinguishing between the types of tissue affected by the tumour”, explained Piero Giubilato. The project in Pavia will study the distribution of quarks and gluons, the elementary particles that make up protons, in 3D rather than 1D. “Mapping a proton in 3D is an entirely different level of technical complexity and… enjoyment”, explained Alessandro Bacchetta.
The DarkSide experiment, installed in 2011 at the Gran Sasso National Laboratories, has just presented the first results on the effectiveness of an innovative technology for the detection of dark matter, which makes use of argon extracted from underground deposits. We interviewed Cristian Galbiati, coordinator of the international collaboration.

The INFN’s Gran Sasso National Laboratories, protected by 1400 metres of mountain rock that shields them from cosmic rays, are currently conducting various experiments to identify dark matter. Other projects are being conducted in various laboratories around the world. What is the difference in these experiments?

The purpose of the detectors currently used for the direct identification of dark matter is to detect the collisions of dark matter particles with the nuclei of the material used as a target mass or, in a few, limited cases, collisions with the electrons. Of the various different technologies used, bolometric detectors using pure crystals as the target mass stand out for their low detection threshold; however, the very demanding and expensive techniques needed to build and qualify these detectors make building large detectors with this technique unattractive. Detectors whose target mass takes the form of condensed noble gases have an intrinsically higher detection threshold but permit the recirculation and continuous cycle purification of the fiducial mass. In addition, the difficulties connected with the detector expansion programme required to continue the dark matter discovery programme are significantly smaller.

The Italian experiment DAMA (DArk MAtter experiment) - using sodium iodide crystals for scintillation – deserves a special mention: its results have brought to light seasonal signal modulation, that could be caused by dark matter interactions or experimental backgrounds of other kinds that are currently unknown or not fully understood. We hope that in the near future the DAMA signal is independently verified by experiments using the...
same technology in order to be validated or refuted. This is the very essence of the scientific method: “Try and try again”, as Galileo used to say.

You are currently heading the international DarkSide project, a latest generation experiment studying dark matter, that started in 2011 at the Gran Sasso laboratories. What is the most innovative aspect of the detector?

The true secret weapon of the DarkSide project is the depleted argon, impoverished in the $^{39}\text{Ar}$ isotope, a radioactive isotope that is produced in the atmosphere by cosmic rays and that “soils” the argon extracted from the atmosphere. When we started out on this adventure almost 10 years ago, when it was initially known as the WARP experiment, again conducted at Gran Sasso, we immediately realised that the key to this experiment’s future success lay in our ability to acquire large quantities of depleted argon. The problem facing us was that the only industrial production method, namely centrifugal isotope separation, had extremely high costs of about €50,000 per kilo and extremely long production times. We therefore launched an innovative project to extract argon from underground deposits. DarkSide argon is far purer than the atmospheric gas, in terms of radioactivity content, as it has been protected by the earth’s crust for millions of years and has not been bombarded by cosmic rays. This purity significantly reduces the background noise, considerably increasing the detector’s sensitivity and allowing the construction of far larger detectors.

The other element that makes DarkSide completely innovative compared to previous experiments using liquid gas is that ours is the only worldwide partnership that self-produces the gas used as the detector, by extracting it from the depths of the earth. Most of the processing units needed for production were designed by Italian physicists or engineers. These two factors are a matter of great pride for the whole team.

The first generation of DarkSide has been running since early April, with the first 150 kg of depleted argon extracted from and an unused mine on the border between New Mexico and Colorado. The results are excellent and were presented to the Scientific Committee of the Gran Sasso National Laboratories for the first time on 28 April 2015.

Over the last few days, the researchers taking part in the AMS (Alpha Magnetic Spectrometer) experiment on the ISS announced the detection of a new signal that could be caused by collisions between dark matter particles. If the “dark” origin is confirmed, what implication would this have for your research?

These results are extremely interesting but cannot be interpreted immediately. We are anxiously awaiting further experimental and theoretical information from our colleagues that may contribute a fuller understanding and evaluation of the meaning of this very important data. The new phenomenon observed in cosmic rays by AMS could be due to an initial manifestation of the nature of dark matter particles, and in this case further
and more extensive measurements performed using the same technique could provide a precise indication on the mass of dark matter particles, which would consequently encourage all the other experiments to search for dark matter within a specific mass range, including those being conducted at Gran Sasso. Alternatively, the new phenomenon could be due to new and unexplored cosmic ray generation mechanisms and in this case, new experiments attempting to confirm the results obtained by AMS and the other dedicated satellite PAMELA (Payload for Antimatter Matter Exploration and Light-nuclei Astrophysics) with greater precision could make further contributions to a noble branch of particle physics that owes so much to the Italian school and to the INFN in particular.

You already have great experience in detecting weak signals such as those produced by dark matter or neutrinos. How have these experiences influenced the subsequent development of DarkSide?

I was involved for a long time in the first experiment studying dark matter with an argon target, WARP, by an international research team, devised and headed by Carlo Rubbia. DarkSide uses the same technique but with the additional use of new supporting technologies that were found to be fundamental in making the physics of argon detectors competitive. However, the aspect that may have influenced the development of Dark Side most are my 21 years working on the Borexino experiment studying solar neutrinos. I feel truly lucky to have been at the Gran Sasso National Laboratories in 1994, during the experiment’s most interesting period. Borexino gave me chance to observe first-hand the modus operandi of world-class physicists – among these: Gianpaolo Bellini, Frank Calaprice, Franz von Feilitzsch, Martin Deutsch, Giulio Manuzio, Raju Raghavan, and many others – true undisputed experts in whom I admired the stringent research method and the perseverance required to achieve results that once seemed outside our reach. It is no coincidence that Borexino left an indelible imprint on the development of technologies that have now been adopted successfully by many other international research projects.

Your work straddles two world-class research centres, Princeton University and the INFN. I imagine that the exchange of competence and cultural attitude between researchers in these two continents is a great stimulus to the innovation of ideas and research methods.

The experience on both sides of the ocean has been fundamental to my professional growth. My formative years in basic physics were those in Milan and Gran Sasso, in the group directed by Gianpaolo Bellini. At Princeton, in the group directed by Frank Calaprice, I acquired complimentary and crucial experience in apparatus design and engineering. The involvement in the INFN projects at the Gran Sasso Laboratories has always been the uninterrupted leitmotif of my career. I notice that the Italian media often talk about “brain drain”; however, I believe this expression to be an unfortunate
synecdoche. The community of particle physicists is one of the most international and young Italian physicists are true citizens of the world. They are used to dealing with difficult problems and seizing the opportunities that are most beneficial for their career and for the improvement of their culture, motivated and supported by the excellent level of preparation they receive from Italy’s University Departments and their corresponding INFN sections. If you don’t believe me, just take a look at the laboratories around the world. ■
The European Commission recently published the conclusions of the EURETILE (EUropean REference TIl ed architecture Experiment). This European project is an innovative many-process programming paradigm and HW interconnection, designed to study new supercomputing techniques to solve problems of scientific and industrial interest. Funded by the European Commission and coordinated by the INFN, EURETILE is based on the structure of the brain. It simulates the functioning of the brain by means of what are known as “neural networks”, mathematical models of artificial neurons and synapses that mimic the many interconnections between the cells in the brain and their extreme plasticity. “We have conceived a promising paradigm for emulating the three levels of hierarchy of the brain (cortical columns, cortical areas, cortex),” explained Pier Stanisleo Paolucci, researcher at the INFN and coordinator of the EURETILE project. “In the next decade autonomous vehicles and robots will use multi-sensorial systems in which scientific applications such as brain simulation will be embedded to improve their ability to understand the environment”, he added.

The international collaboration is a consortium of five partners: the INFN from Italy, the Swiss Federal Institute of Technology in Zurich, TARGET Compiler Technologies from Belgium, RWTH Aachen University in Germany and the TMA Laboratory at the Université Joseph Fourier, in France. The results will immediately be incorporated in industrial applications and forthcoming research and development projects undertaken by the groups involved and funded by national or international schemes.

There are three examples of how these techniques will be incorporated. The first is the comparison of the brain simulation data developed by the INFN with in-vitro measurements on biological tissues. Starting in 2015, the brain simulation technologies developed by the INFN are being used in the CORTICONIC European project, in collaboration with the ISS (Italian Institute of Health). “The project is investigating the activity of a segment of brain tissue, using conventional experimental techniques based on electric and optical probes as well as innovative simulation technology” explained Mr. Paolucci.
“After all, scientists now have three methods of investigation. The most traditional are theory and experimentation. Now we also have a third: simulation. The first results of CORTICONIC are expected towards the end of this year”.

A second example of the application of EURETILE is the APEnet+ interconnection architecture – the latest generation of supercomputers for simulations in physics that the INFN has been designing and developing since 1984, building on the original project by Nicola Cabibbo and Giorgio Parisi - within the scope of the European project to build the HW for the next generation of EXASCALE supercomputers.

A third example of application is the incorporation, in 2016, of the multiprocessor design techniques developed by one of our partners in the tools offered by a leading worldwide manufacturer of Electronic Design Automation (EDA). ■
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