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PIXIRAD – FROM FUNDAMENTAL PHYSICS TO THE EUROPEAN MARKET
Fermi, the NASA satellite that studies gamma photons in space, in which Italy is participating with INFN, the National Institute for Astrophysics (INAF) and the Italian Space Agency (ASI), has detected new ultra-high energy solar flares, that originated in the non-visible side of the Sun. Although the light that comes from these violent eruptions is emitted on the side of our star hidden to us, and cannot therefore reach us directly, scientists at the Fermi collaboration have managed to observe it. The ions produced and accelerated in the flares, in fact, being electrically charged, travel along the sun’s magnetic field lines, which connect the place where the flare took place also with parts distant from the Sun. After a journey of more than 500 thousand km, these ions interact in the denser areas of the surface of the Sun, on the side not visible to us, producing pions which, in turn, decay into gamma rays, ultra-high energy photons that were detected by Fermi thanks to the LAT (Large Area Telescope) instrument placed on board the satellite. Their observation therefore represents a unique opportunity to study how the ions are accelerated during solar flares on the hidden side of the Sun (so-called behind-the-limb or BTL flares). Thanks to Fermi-LAT, it was possible to double the number of observations of these rare phenomena: since the ’80s up to the launch of Fermi in 2008, only three BTL had been detected but all with energies below 100 MeV. While in the first eight years in orbit, Fermi detected three more with emissions up to the GeV range. The results of the three BTL seen with Fermi-LAT were presented on 30 January during the conference of the American Physical Society (APS) in Washington D.C., and published in The Astrophysical Journal.
NOMINATION
MAURO TAIUTI AT THE HEAD OF KM3NeT

Elected head of KM3NeT, the international project for the construction of a new generation submarine telescope dedicated to the study of neutrinos, Mauro Taiuti will coordinate the collaboration of scientists, as well as from INFN, from nearly 40 institutions from 11 countries: Cyprus, France, Germany, Greece, Italy, Morocco, the Netherlands, Poland, Romania, Russia and Spain. Born in Genoa in 1957, Taiuti joined INFN as a researcher in 1984 and since 1999 he has been a professor at the University of Genoa. At the JeffersonLab, in the United States, he studied the effects of nuclear matter on baryon resonances with the AIACE experiment, for which he was national coordinator. Since 2001 he has been participating in the implementation of the telescope for the study of very high energy neutrinos, first in the ANTARES and NEMO experiments and subsequently in KM3NeT, he has been chairman of the Institute Board of the collaboration for four years. Since September 2011, he has been chairman of the INFN National Commission 3, which coordinates the Institute’s nuclear physics research.

Situated in the Mediterranean Sea, 3500 metres deep off the coast of Capo Passero, Sicily, where it will occupy, in its final configuration, a volume of several cubic kilometres of sea, the KM3NeT will exploit seawater as a detector to study neutrinos coming from distant astrophysical sources, such as supernovae or gamma-ray bursts. A recent research expansion project plans to extend the study to the oscillations of atmospheric neutrinos, providing the infrastructure with a new detector. KM3NeT will also accommodate instrumentation for environmental studies and monitoring, making it a true multidisciplinary laboratory in the depths of the seas.
APPLIED RESEARCH

THE EUROPEAN NETWORK OF ATMOSPHERIC SIMULATION CHAMBERS IS BORN

EUROCHAMP 2020, the European project for the creation of a network of atmospheric simulation chambers, in which INFN is participating with the construction of the first Italian chamber, ChAMBRe, has got underway. Creating artificial atmospheres under controlled conditions, the atmospheric simulation chambers allow the formation and transformation of pollutants in the atmosphere, cloud formation, the action of cosmic rays in the production of aerosols, the interaction between the constituents of the atmosphere and sunlight and much more to be studied. In the coming years, ChAMBRe will, in particular, study the behaviour of bio-aerosols, i.e. the fraction of the aerosol consisting of living organisms, in the presence of different levels and types of pollutants, in order to understand, for example, whether or not air pollution facilitates the dispersion of certain bacteria in the atmosphere. The main structure of ChAMBRe was built by a research team of the Genoa INFN section that is now preparing to perform the first functionality tests. By participating in EUROCHAMP, INFN will also become part of a Joint Research Unit (JRU) called ACTRIS-Italia (Aerosols, Clouds and Trace gases Research InfraStructure), whose goal is to create an Italian network of national and international importance dedicated to the observation and study of the atmosphere, pollution and climate change. In addition to the INFN Genoa section, also LABEC in Florence (Laboratory of Nuclear Techniques for the Cultural Heritage) and the INFN Milan section will work in the infrastructure. INFN is participating in the project, for which the EU has allocated 9 million euros, with 14 other research institutes from more than 10 Countries.
OUTREACH

ALMOST 400 FEMALE STUDENTS ENGAGED IN PARTICLE PHYSICS

During the "International Day of Women and Girls in Science", established by the General Assembly of the United Nations to promote and encourage STEM (Science, Technology, Engineering and Mathematics) careers, on February the 11th INFN organised two master classes, one in Cagliari and the other in Cosenza, and “Matinée of Science” at the Frascati National Laboratories (LNF), with a total involvement of almost 400 high school girls.

Organised in collaboration with IPPOG (International Particle Physics Group), the Master Classes in Cagliari and Cosenza saw the girls engaged in the computer analysis of real scientific data, coming from the LHC accelerator at CERN. At the end of the day’s work, the results obtained were compared to those obtained by other students in various universities abroad, during a video conference moderated by CERN. The INFN Frascati National Laboratories, the “Matinée of Science” was, on the other hand, able to rely on the testimony of a number of scientists, who presented to participants the work and results obtained in their respective research activities at INFN. For the second part of February, moreover, the INFN Naples section, in collaboration with the Neapolitan Women in Science Coordination, has organised a cycle of meetings at the Leonardo da Vinci technical high school, to talk about women and science, stereotypes and gender statistics data.
The opening ceremony of Advanced Virgo, the European second generation interferometer for gravitational waves, took place on 20 February at the European Gravitational Observatory (EGO), in Cascina, in the countryside around Pisa, in the presence of members of Virgo and LIGO collaborations and of the institutional representatives of the countries involved. Advanced Virgo has completed the construction phase and has entered the tuning-up phase, in which it is calibrating and tuning all its instruments. It will thus join the two American Advanced LIGO interferometers in the study of gravitational waves, whose discovery was announced on 11 February 2016 by the two LIGO and Virgo scientific collaborations. We talked about Advanced Virgo with the project coordinator, Giovanni Losurdo, to understand how the instrument has been upgraded and what are the prospects now open for the study of the waves.

We cut the ribbon of Advanced Virgo a few days ago. Which interventions were performed on the detector to increase its sensitivity?

It was a substantial upgrade package that involved all parts of Virgo. Starting from the optical design itself: we added an optical cavity (signal recycling an optical method that allows the interferometer response to be optimized). We enlarged the size of the beams in order to reduce the impact of the thermal noise of the mirrors. The mirrors are larger and the surface quality is much improved compared to Virgo. The laser will be more powerful. And to mitigate potential aberrations induced by the higher power we have a very sophisticated thermal compensation system. The super-attenuators, which allowed Virgo to be the most sensitive detector in the world in the low frequency region, have been modified to suspend the new mirrors and other components. A major investment was made to reduce the risk of diffused light, introducing absorber diaphragms and acoustically and seismically isolating all the photodiodes. We improved the vacuum system by introducing cryogenic connections at the extremities of the pipes inside the 3 km long arms of the interferometer. And we also made important...
infrastructural interventions, transforming certain laboratories into clean rooms and extending their area in order to be ready for further upgrades of the detector.

The implementation of such complex scientific and technological projects often hides pitfalls.

What were the difficulties you encountered in developing Advanced Virgo?

Advanced Virgo is a complex machine. It took 5 years of work to build it. Encountering obstacles along the way is inevitable. We encountered several but there were two main ones. Firstly, the discovery that some of the special steel blades used in the super-attenuators since the birth of Virgo were broken: we understood the problem, called "hydrogen embrittlement", and we decided to replace a large number of blades to minimize the risk of new breakages. Secondly, the repeated breakage of the fused silica fibres which suspend the mirrors (technology already used successfully during the last run of Virgo, in 2011). After several months of investigation, we understood the cause of the breakage of the fused silica fibres. It was the effect of a contamination caused in a number of vacuum pumps that produced dust: this, accelerated by the pressure gradient during the venting phase (operation during which air is introduced into the vacuum chamber), collided with the fibres and damaged them. So the technology of monolithic suspensions, which Virgo had already successfully used, proved to be valid also in the subsequent evolution engineered for Advanced Virgo. All the problems encountered have been resolved, thanks to the hard work, perseverance and professionalism of the teams involved.

What is the sensitivity now achieved by Advanced Virgo?

At the moment, the mirrors are suspended by steel wires, which increase the noise in the low frequency area. We made this choice because our priority was to start data acquisition with LIGO as soon as possible, but we are ready to reinstate the monolithic suspensions and thus restore the design configuration, as soon as the planning of the data acquisition periods (runs) allows us to do so. Nevertheless, also in the current configuration, Virgo can achieve sufficient sensitivity to detect a coalescence of neutron stars at distances of up to 45 megaparsec (the two LIGOs at the moment are at approx. 80 megaparsec) and make a significant contribution to network aiming.

What was the investment to implement Advanced Virgo?

The Virgo interferometer acquired data until 2011 before being dismantled. This last data acquisition was a great success because we went beyond the sensitivity objective that we promised to achieve when Virgo was first implemented. We also obtained results of great astrophysical significance, such as that on the structure of the Vela pulsar.

In parallel, in 2009, the Advanced Virgo project was approved with a budget of 23.8 million euros: 21.8 million divided equally between INFN and CNRS, the rest as a contribution in kind by
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Nikhef. The machine’s design work had begun years earlier (the conceptual design dates back to 2007). Starting in November 2008, we went through a review by an international commission led by the American physicist Barry Barish, one of the fathers of the LIGO interferometers. The review process lasted eight months and ended in May 2009 with the recommendation to proceed with its implementation. Construction began in 2012 and ended in the summer of 2016. We are very satisfied with the work done, also because the project was completed within the budgeted cost, and we kept up with the American collaboration: the elapsed time between approval of the funding and the end of the construction work was the same for Advanced Virgo and Advanced LIGO.

What is the planning of Virgo for the future?
I would distinguish three phases. In the short term, the first objective, the top priority, is to conclude the commissioning of the machine, reaching the sensitivity to start data acquisition. The second, at the end of the first run, is to reinstate the monolithic suspension, further increase sensitivity and participate in run 03 with LIGO. Finally, at the end of run 03, we will implement signal recycling and the high-power laser, already envisaged in the Advanced Virgo project for 2018. Furthermore, we have already developed an upgrade plan to further improve the sensitivity of the detector, starting from the installation of a squeezer, a system that reduces the shot noise (the uncertainty in the photons counting), which limits the sensitivity of the interferometers at high frequencies. On this, a valuable collaboration with the Albert Einstein Institute in Hanover has begun, which has made available to Virgo the most effective squeezer ever built to date.

The discovery of gravitational waves has pioneered gravitational astronomy and multi-messenger astronomy, that allow us to observe the universe in a new way. What does this mean?
Gravitational waves interact very weakly with matter and can pass through it undisturbed. There are phenomena, such as the collision of two black holes, that we can only observe through gravitational waves. And others, such as supernovae or the coalescence of neutron stars, from which we expect both gravitational waves as well as other types of emissions (electromagnetic, neutrinos). The three interferometers (and those that will join them in the future, such as the Japanese KAGRA), working in conjunction, may be able to locate (as their sensitivity evolves and the number of networked detectors increases) the direction of the signal with greater accuracy. In this way they will provide optical, radio, X and gamma telescopes with aiming indications in order to identify an electromagnetic counterpart of the gravitational signal. This effort is already underway. The LIGO-Virgo collaboration has already signed dozens of memorandums of understanding for the electromagnetic follow up. The simultaneous, multi-messenger observation of these events will open extraordinary prospects for their understanding. And then there’s cosmology: fossil radiation
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gives us a picture of the universe 380,000 years after the big bang, at an energy scale of just a fraction of an eV. Detection of the cosmological background of gravitational waves would give us a picture of the universe at Planck time, at an energy scale of $10^{19}$ GeV.

Virgo is managed by the European Gravitational Observatory (EGO) which, established at the initiative of INFN and CNRS, over the years has managed to attract institutes from other countries.

Virgo was founded by Italy and France and has grown, extending to the Netherlands, Poland, Hungary and Spain. EGO is an Italo-French consortium which has included the Netherlands as an observer member. A process of gradual expansion is therefore in progress. But both Virgo and EGO need to grow further in order to remain competitive compared to the size of the LIGO scientific collaboration and the resources invested in the American interferometers: the R&D program for Advanced LIGO cost over 60 million dollars. It is, therefore, necessary to pursue a policy of expansion, primarily towards other European countries. The first step towards acquiring an international, structured functionality is to present the candidacy of EGO as an ERIC, i.e. to become a European Research Infrastructure Consortium, the legal form established by the European Commission in 2009, which allows easier access to European funds, a natural path for the inclusion of future projects in the European Strategy Forum on Research Infrastructures (ESFRI), a possible subsequent transformation into an international organisation.

Planning in this type of research is crucial because the implementation of such complex projects is a lengthy business. Are you already thinking of the European interferometer of the future?

The discovery of gravitational waves was a monumental event, it opened a new era in the observation of the universe. But it is only the first step of an adventure destined to last decades, which will lead to increasing our knowledge in astrophysics, cosmology and fundamental physics. This requires going from the detection of few events to precision observation, characterised high probability and high signal-to-noise ratio. A program of evolution of the current detectors is necessary, whose performance will soon be limited by the potential of the infrastructure that hosts them. That is why, in the period 2008-2011, the conceptual design of a future European observatory, the Einstein Telescope (ET) was implemented. The underground infrastructure will be capable of hosting third-generation detectors, with a quantum leap in observational capacities. An infrastructure of this level requires lengthy planning and implementation times, of the order of 15 years: in order to maintain leadership in the sector and exploit the observational synergies with LISA space mission, at the end of the next decade, it is essential to immediately start the operational analyses.
First INFN spin-off company, PIXIRAD is a success story in which a technology deriving from research in fundamental physics is "exported" to the commercial world in a market sector characterised by innovation and high specialisation. Sealing the innovative capacity of the project, in February PIXIRAD signed an agreement for its acquisition by PANalytical, part of Spectris plc, a Dutch company and world leader in instrumentation for materials analysis and characterisation using X-ray techniques. The spin-off was created in 2012 by a research group of the INFN Pisa division, specialised in the development of radiation sensors based on technologies developed in the field of particle physics and space research. The objective: bringing on the international market highly innovative detectors able to contribute to social and economic development in the areas of digital radiology and industrial and scientific imaging, in particular with X-ray diffraction and crystallography techniques. The team of INFN physicists thus set up a spin-off with the aim of implementing this technology, which in just a few years has attracted the interest of industrial companies worldwide. In particular, the unique ability of the PIXIRAD technology to ensure efficiency in a very wide energy range (from 1 to 100 keV and beyond) has made its detectors the ideal choice for the structural analysis of materials with techniques that require the use of high energy X-rays, such as X-ray diffraction and crystallography.

PIXIRAD has also proved to be promising in the medical field, in particular in digital radiology, a sector that is becoming of great and growing interest as a result of the transformation of X-ray systems from analogue (with use of radiographic films and image intensifiers) to digital (with the use of fully electronic devices, able to provide the radiological image in real time). In this context, PIXIRAD has developed a new type of digital X-ray sensor with extremely high resolution, which is a significant technological leap compared to current standards: this is a chromatic photon counting sensor, that is to say, capable of individually counting the incoming photons and separating them according to their
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energy. This sensor’s mode of operation leads to the best possible ratio between image quality and absorbed radiation dose. Furthermore, the energy analysis of the radiant beam enables, for the first time, a "color" medical imaging, a result expected to significantly increase the information of the resulting images.
ITALIAN NATIONAL INSTITUTE FOR NUCLEAR PHYSICS

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Cover
Mirror of the Virgo gravitational wave detector
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