On April 10th, the EHT Event Horizon Telescope project - an international collaboration - presented the first direct visual proof of a black hole and its shadow, an image that toured the world, dominating the front pages of newspapers. The EHT is an international project that was established with the aim of studying the environment surrounding Saggitarius A*, the supermassive black hole situated at the centre of our galaxy (the Milky Way), as well as the M87* black hole at the centre of the supergiant elliptical galaxy Virgo A, which is reconstructed in the image.

The construction of the EHT and the results obtained represent the culmination of decades of observational, technical, and theoretical work: a piece of global teamwork that required close collaboration by researchers around the world. Led by Harvard University's Sheperd Doeleman, the EHT collaboration involves more than 200 researchers from Africa, Asia, Europe, and North and South America. Supported by significant international investment\(^1\), the project connects existing telescopes using new systems, creating a fundamentally new instrument with the highest angular resolving power that's ever been obtained. The US National Science Foundation (NSF), the European Research Council (ERC) and East Asian funding agencies provided the key financial support. Italy made scientific contributions through INFN and the University of Naples Federico II, and the Italian National Institute for Astrophysics (INAF).

The telescopes involved in this achievement were ALMA, APEX, the IRAM 30-metre telescope, the IRAM NOEMA Observatory, the James Clerk Maxwell Telescope (JCMT), the Large Millimeter Telescope Alfonso Serrano (LMT), the Submillimeter Array (SMA), the Submillimeter Telescope (SMT), the South Pole Telescope (SPT), the Kitt Peak Telescope and the Greenland Telescope (GLT).

We asked Mariafelicia De Laurentis, INFN researcher and Professor at the University of Naples Federico II, who is part of the EHT collaboration and contributed to the research, to explain to us the scientific and technological significance of the results and how they were achieved.
What does this image represent?

With this "photograph", we have the first direct visual proof of a black hole and its shadow. It is the image of the event horizon of the supermassive black hole that has a mass equivalent to 6.5 billion solar masses and is located 55 million light years from the Earth, at the centre of the Messier 87 galaxy in the nearby Virgo Cluster. In particular, we see an incandescent ring in the image that surrounds a dark region. The luminous part of the image is the plasma (ionised gas) that, we can conclude, is rotating: in fact, you can clearly see that one half of the ring is more luminous than the other half. This is because the gas, while it rotates, has parts that move towards us, while other parts move away from us. Those that move towards us emit a more intense light, while those that move away from us emit a dimmer light. It is a relativistic effect known as "Doppler beaming" or "boosting". At the centre of the image you see a dark disk, and there it is: that is the black hole. Or rather, that is its "shadow", as it is called. This is the region that - not emitting any light - is recognisable as the black hole. The edge of the black hole, the event horizon from which the EHT project takes its name (Event Horizon Telescope), is around 2.5 times smaller than the shadow that it projects and measures a little less than 40 billion kilometres in diameter. From what we've observed, moreover, this black hole is perfectly compatible with Einstein's theory - the theory that we know best, the simplest and most natural one. However, we can't exclude the possibility that with future measurements and a more detailed theoretical modelling, combined with shorter wavelength and high angular resolution observations, and polarimetric measurements (which provide information on magnetic fields), we could provide further verification of alternative theories to Einstein's relativity.

What are black holes?

It's not an exaggeration to say that one of the most exciting predictions of Einstein's theory of gravitation is the existence of black holes. A black hole is a region in space-time where the gravitational field is so strong that anything that approaches its vicinity is attracted to and captured by it without any possibility of escaping outside. The boundary that delimits the region of no return is called the "event horizon". In theory, you can compare a black hole to a celestial body, with a large mass, that contracts, increases in density, and collapses under its own weight, concentrating its own mass in a single point called the black hole. In general, they form from the gravitational collapse that sometimes accompanies the death of a star. Paradoxically, black holes are the simplest objects to describe. You only need two quantities: the mass and the rotational velocity. All the information about the complex structure of the star from which they originated - such as the type of material composing it, its shape, or the magnetic field - disappears as
soon as it crosses the event horizon. These objects’ presence influences the surrounding environment in an extreme way, distorting space-time and superheating any surrounding material. If immersed in a luminous region, such as a disk of incandescent gas, we expect that a black hole will create a dark region similar to a shadow, an effect that was predicted by Einstein's theory of general relativity, and which we had never before been able to directly observe. This shadow, caused by the gravitational curve and by the fact that light is withheld by the event horizon, reveals a lot about the nature of these fascinating objects and has allowed us to measure the enormous mass of the M87 black hole.

**Why are black holes such interesting objects?**

There are countless reasons to be fascinated by these objects, but the real reason why so many physicists study them is that they really test the laws of nature that we know and that we know function beautifully. Black holes are important to studying the physics of gravity because they are a perfect testing ground for understanding the most intense gravitational fields, that is, for confirming or excluding the various relativistic theories of gravitation that were formulated alongside General Relativity (Einstein's theory may not, in fact, be the final theory of the universe, which, perhaps, we have yet to discover), and for better understanding various scenarios of stellar evolution.

But there’s also a surprising, unexpected reason why black holes are considered so important and that is their central role in research into a connection between quantum mechanics and gravity.

I would say, then, that black holes are the perfect stage for understanding how to obtain a theory capable of explaining phenomena that, though present in nature, are still not understood. To this day, this theory represents the objective of physicists who, for centuries, have striven to fully understand what we are made of, where we come from, and where we're going. Only a true, objective, and deep understanding of what surrounds us will allow us to answer these fundamental questions.

**What techniques were used in taking the photograph?**

The EHT observations were made possible thanks to the technique known as Very-Long Baseline Interferometry (VLBI) that uses atomic clocks to synchronise telescope facilities around the world. The technique exploits the rotation of our planet to create an enormous telescope (because the bigger a telescope’s dish, the greater the image's contrast) that equals Earth’s dimensions and is capable of observing at a wavelength of 1.3 mm (equal to a frequency of around 230 GHz). The VLBI technique allowed us to attain an angular resolution of 20 micro-arcseconds.

Each telescope involved in measuring produced enormous quantities of data (around 350 tetrabytes per
day) that were archived on high-performance helium-filled hard drives. These data were transferred to highly specialised supercomputers (known as correlators) at the Max Planck Institute for Radio Astronomy and at the Massachusetts Institute of Technology MIT Haystack Observatory to be lined up. The data were then painstakingly converted into an image using new computational tools that the collaboration developed.

What is its scientific and technological significance?
The importance of these results is linked not only to the direct observation of another astrophysical object but also to the fact that they provide proof of our correct understanding of the properties of space and time in extremely strong gravitational fields.
The first thing that the photo tells us is that we are on the right path for understanding what black holes truly are. It encourages us to use the same technique to study other, similar masses in the universe. More especially, with the data in our possession, we will be able to explore other places where black holes are found. It is a great occasion, one without precedent.

From a technological standpoint, the practical consequences of scientific discoveries are usually seen some years after the discovery. For example, studies in x-ray astronomy led to the detectors used in airport security, and to medical applications in refined diagnostics. In this case, I expect that many of the technological solutions that have been used for this instrument will have consequences for society. There are certainly ever wider implications for the processing of big sets of data (so-called Big Data), but the ability to assign a time to single measurements with very high precision could also have future uses in some other daily activities.

Europe has a decisive role thanks to the ERC European Research Council's contribution and to the work of many scientists.
The ERC has funded scientists involved in the EHT collaboration through the BlackHoleCam (BHCam) Sinergy Grant project, investing some 14 million Euros. The goal of BHCam is to reconstruct images of black holes for measuring and studying them, in order to test gravitational theories and, finally, to find new radio pulsars in the black hole's vicinity at the centre of our galaxy and combine these measurements with advanced computer simulations. Since 2014 this research project, which is supposed to last six years, has been led by three eminent researchers and their teams: Professor Heino Falcke of Radboud University in Nimena (also chairperson of the EHT scientific council); Michael Kramer of the Max Planck Institute
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for radio astronomy; and the Italian Luciano Rezzolla of the Goethe University in Frankfurt. In particular, Luciano Rezzolla's group, which I'm part of, has made a big contribution to the theoretical and numerical study of black holes, constructing a large library of analytical and semi-analytical models based on ray tracing and relativistic magnetohydrodynamic (GRMHD) simulations. The Frankfurt group is the only one in the world able to do these types of simulations.

Europe, then, has to be proud of this scientific success, which demonstrates its organisational, technological, and knowledge capabilities, and must continue to be a leader in basic scientific research. Its future depends upon it - our future. Money spent on fundamental scientific research is not a cost, it's an investment. You achieve results working together, putting national and European research funding together in the same basket, opening Europe to international collaborations.

(1) The EHT collaboration comprises 13 funding institutions: the Academia Sinica Institute of Astronomy and Astrophysics, the University of Arizona, the University of Chicago, the East Asian Observatory, the Goethe University Frankfurt, the Istituto di Radioastronomia di Bologna, the Large Millimeter Telescope, the Max Planck Institute for Radio Astronomy, the MIT Haystack Observatory, the National Astronomical Observatory of Japan, the Perimeter Institute for Theoretical Physics, Radboud University, and the Smithsonian Astrophysical Observatory.