Research and innovation are the backbone of the economy. Scientific discoveries drive the development of new products and services, boosting economic growth and job creation. They also foster social development. The Marie Skłodowska-Curie Actions (MSCA) are part of the EU’s research and innovation programme Horizon 2020. They aim to equip researchers with the necessary skills and international experience for a successful career, in both the public and the private sectors. By helping researchers go abroad during their training, and by supporting staff exchanges between institutions and industry, the Marie Skłodowska-Curie Actions contribute to strengthening Europe’s research and innovation capacity.

Individuals who either want to pursue a PhD degree or already hold a PhD can apply, as well as organisations involved in research: academic institutions, international research organisations, private businesses and NGOs. The Marie Skłodowska-Curie Actions are open to excellent researchers in all disciplines, from fundamental research to market take-up and innovation services. The programme enables researchers to go to any country in the EU or among the Horizon 2020 Associated Countries, while secondments outside Europe are also encouraged.

The Marie Skłodowska-Curie Actions have set the benchmark for attracting and retaining the most talented researchers. These opportunities are especially attractive because they give researchers the freedom to work in any field or indeed to combine disciplines. This means they can help meet the challenges facing society, both today and tomorrow.

For example, Professor Stefan W. Hell, whose multidisciplinary research earned him a Nobel Prize for Chemistry in 2014, was awarded a Marie Skłodowska-Curie Actions Individual Fellowship in 1996. He has stated that it came at ‘a critical moment in my career’.

By making researchers mobile and encouraging cooperation, the Marie Skłodowska-Curie Actions help to foster knowledge transfer. Researchers gain experience in various types of organisations, which boosts their career prospects and capacity for entrepreneurship.

The programme also spurs innovation and job creation. During the current financing period, the Marie Skłodowska-Curie Actions are expected to generate around 1500 patent applications and lead to the creation of over 100 spin-offs. For example, the firm MintLabs was co-founded by a former Marie Skłodowska-Curie fellow, Dr Vesna Prčkovska. It sells software that simplifies the work of medical researchers when analysing brain scans.
Since 1996, the programme has supported 98,000 researchers: 80,000 before 2014, and 18,000 in the years of Horizon 2020 so far. In early 2017, the programme is expected to fund its 100,000th fellow.

From 2014 to 2020, with a budget of EUR 6.2 billion, the Marie Skłodowska-Curie Actions will support around 65,000 researchers including 25,000 PhD candidates. The programme is attracting talent to Europe: since 2014, 25% of fellows have been nationals of countries outside either the EU or the 15 Associated Countries of Horizon 2020.

During the same time, almost 5000 organisations from 107 countries have participated in the Marie Skłodowska-Curie Actions. Nearly EUR 170 million has been awarded to organisations outside academia, for example enterprises, principally in the pharmaceutical, electronics, chemicals, and software sectors. Up to 887 companies, including 519 SMEs, have received funding from about 1000 projects. The grants have enabled these firms to train researchers and to capitalise on their knowledge.

**Did you know...?**

A scientist and a team of software developers involved with the Marie Skłodowska-Curie Actions won an Academy Award in 2006: Dr Anil Kokaram from Trinity College in Dublin, and Dr Bill Collis, Simon Robinson, and Ben Kent from The Foundry, a London-based SME, picked up a technical Oscar for their work on visual effects software that was used in films such as *Casino Royale* and *Charlie and the Chocolate Factory*. The Marie Skłodowska-Curie Actions supported a project they ran from 2006 to 2008 that allowed them to gain commercial experience in the film post-production industry and to extend their collaborative research into image processing processes and applications.
THE EUROPEAN RESEARCHERS’ NIGHT - WHERE FUN AND SCIENCE MEET

Each year on the last Friday in September, the European Researchers’ Night invites citizens to meet scientists and see their work up close. Events are organised in more than 30 countries and over 300 cities across Europe. Involving more than one million members of the public every year, the European Researchers’ Night is a fun way for young people to discover science and how it affects our daily lives and to interest them in scientific careers.

MARIE SKŁODOWSKA-CURIE ACTIONS (MSCA) PROMOTE EXCELLENCE – NOBEL PRIZE WINNERS INVOLVED IN THE PROGRAMME:

2014: Stefan W. Hell (Max Planck Institute for Biophysical Chemistry in Göttingen and German Cancer Research Centre in Heidelberg), a German Physician who was an MSCA fellow at the University of Turku in 1996-1997 and then coordinator for three MSCA individual fellowships. He received his Nobel Prize in Chemistry «for the development of super-resolved fluorescence microscopy».

2014: Edvard I Moser and May-Britt Moser (Norwegian University of Science and Technology, Trondheim), former MSCA project coordinators. The two Norwegians received a Nobel Prize in Medicine «for their discoveries of cells that constitute a positioning system in the brain».

2015: Takaaki Kajita (University of Tokyo), involved in an MSCA project as a participant. The Japanese researcher has participated in several MSCA projects promoting international collaboration. He received his Nobel Prize in Physics «for the discovery of neutrino oscillations, which shows that neutrinos have mass». Neutrinos are the second most abundant particle in the Universe, after photons of light.

2016: Bernard Feringa (University of Groningen), scientist in charge in a COFUND project. The Dutch scientist received his Nobel Prize in Chemistry «for the design and synthesis of molecular machines».