A robot walks into a bar…

The central photograph of a joke-telling robot that can tailor its repartee while performing a stand-up comedy routine was the overall winner in a national science photography competition organised by the Engineering and Physical Sciences Research Council (EPSRC) earlier this year.

The photograph, by Toby Harris, a PhD student at Queen Mary University of London’s Cognitive Science Research Group, stole the show ahead of many other stunning pictures, featuring research in action, which were entered into EPSRC’s inaugural 2013–2014 Science Photo Competition.

Open to all EPSRC-supported researchers and doctoral students, the competition attracted nearly 300 entries, and provided the opportunity for some of the UK’s finest scientists and engineers to share their research through pictures. The results, we think you will agree, are truly impressive.

Not only are the 15 winning entries stunning images in their own right, they help to reflect the breadth of EPSRC’s portfolio, which ranges from information technology to structural engineering, chemical biology to high performance computing, and mathematics to materials science.

All fifteen winning images will be exhibited in Room U, Portcullis House, 11.30–14.30, Wednesday 19 November 2014. Contact Sarah.Crew@epsrc.ac.uk if you would like to be sent further details.

They can also be found online along with details of the current competition at http://www.epsrc.ac.uk/newsevents/events/photocomp2014/

ABOUT EPSRC

The Engineering and Physical Sciences Research Council (EPSRC) is the UK’s main agency for funding research in engineering and the physical sciences.

EPSRC invests around £800 million a year in research and postgraduate training to help the nation handle the next generation of technological change.

The areas covered range from information technology to structural engineering, and mathematics to materials science. This research forms the basis for future economic development in the UK and improvements for everyone’s health, lifestyle and culture.

EPSRC is committed to excellence and impact, supporting a research base and skills portfolio that meets key challenges of the 21st century, such as supporting an ageing population and meeting the need for sustainable energy.

EPSRC works alongside the other UK Research Councils, which work collectively on issues of common concern via Research Councils UK (RCUK).