StarTiger is a pioneering new ESA programme that aims to stimulate innovation and develop new methods for fast-tracking critical space technology programmes.

This unique career opportunity is open to scientists and engineers in the ESA member states.

Do you have experience in any of these fields:
Lithography, MEMS fabrication, RF system design, Optical and RF photonic bandgaps, Design, test and measurement, CCD imaging, Packaging/micro/self assembly, Mechanical design, Material sciences, Solid state and general physics.

Are you up for the challenge of working in a closely knit team of fellow enthusiasts? If so, we want to hear from you.

We are looking for ten enthusiastic researchers from graduate level up to internationally recognised experts in the above fields.

The ten successful applicants will take part in funded four month programme which aims to achieve a breakthrough in terahertz imaging, a strategic future technology for space astronomy and remote sensing. The programme will be carried out at an internationally renowned research institute in the UK.

Working with your team, you will have full access to state-of-the-art facilities in the Space Science and Technology Department at the Rutherford Appleton Laboratory, and the chance to contribute to the programme’s success.

For more information and to apply online, see the StarTiger website
www.startiger.org

For further information contact:
Peter de Maagt on peter.de.maagt@esa.int
or Chris Mann on chris.mann@rl.ac.uk