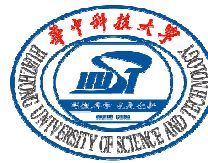




Leibniz
Universität
Hannover



Co-funded by
the European Union



Department of Electrical and
Electronic Engineering

電機電子工程系



جامعة الملك عبد الله
للعلوم والتقنية
King Abdullah University of
Science and Technology



Prestigious Marie S.-Curie
Postdoctoral Fellowships in Photonics
for Experienced Researchers

*Where is your photonics career
going to take you next?*



MULTIPLY

AIPT

Aston Institute of Photonic Technologies

What is MULTIPLY?

MULTIPLY is a Marie Skłodowska Curie COFUND Postdoctoral fellowship programme in Photonics, co-ordinated by Aston University. Comprising of a consortium of 46 international partners, MULTIPLY will offer more than 50 fellowships in the areas of photonics science, technology and applications over the programme lifetime (October 2016-October 2021).

Who can apply?


Experienced researchers at all stages of their careers can apply for a MULTIPLY fellowship. Options are also available for permanent employees from academia and industry. Standard Marie S.-Curie eligibility/mobility rules apply*. Fellowship durations cannot extend beyond 30th September 2021.

How to apply?

Fellowships will be awarded on the basis of evaluation of research proposals, performed by an independent Evaluation and Selection Committee comprising of a world class panel of Expert reviewers. Requisite templates for the submission, along with a detailed Guide for Applicants, are available for download from the programme website.

Visit www.multiply.astonphotonics.uk

 @AIPTMultiply  @AIPTMultiply

 This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 713694.

Fellowships on offer in Call 5

Ludwig Maximilians University, Munich, Germany	2 fellow years
Leibniz Universitaet, Hannover, Germany	4 fellow years
KAUST, Saudi Arabia**	4 fellow years
Huazhong University of Science and Technology, China**	3 fellow years
University of Hong Kong**	3 fellow years
Leibniz-IPHT, Jena, Germany	2 fellow years

...and more!

Number of fellow years indicate total funding available with the hosts, and not necessarily the fellowship duration

**Please refer to the MULTIPLY Guide for Applicants on the programme website*

***Only EU Member State/Associated Country nationals and Long-term residents can apply to these hosts. Please see the section 'Outgoing mobility' on the website*

Call 5 dates

January 8th – April 9th 2019

AIPT

Aston Institute of Photonic Technologies