



Co-funded by
the European Union



جامعة الملك عبدالله
للعلوم والتقنية
King Abdullah University of
Science and Technology



Universidad del País Vasco
Euskal Herriko Unibertsitatea

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 can be 1, 2 or even 3 years.

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

Fellowships on offer in Call 2

Ludwig Maximilians University, Munich, Germany	5 fellow years
IO-CSIC, Madrid, Spain	3 fellow years
KAUST, Saudi Arabia**	10 fellow years
AIPT Aston University, UK	3 fellow years
TU Delft, The Netherlands	2 fellow years
University of the Basque Country, Spain	2 fellow years
School of Physics, Nankai University, China**	4 fellow years

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 2 dates

July 3rd – October 2nd 2017

 @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.

AIPT

Aston Institute of Photonic Technologies