Prestigious Post-doctoral Fellowships in Photonics



Marie S.-Curie **COFUND** MULTIPLY
International Mobility and Training
Programme in Photonics for
Experienced Researchers



What is MULTIPLY?

MULTIPLY is a Marie Skłodowska-Curie COFUND Action, that will offer interdisciplinary training for over 50 outstanding international experienced researchers in the areas of photonics science, technology and applications. The overall aim of the COFUND MULTIPLY project led by the Aston Institute of Photonic Technologies at Aston University is to assist in the career development of the next generation of photonics research and innovation leaders. As a MULTIPLY fellow, the experienced researcher will be a Marie Skłodowska-Curie Fellow (MSCF). MULTIPLY has the full backing of a consortium of 46 internationally leading academic and industrial partners covering the globe from China to Australia, & from Russia to Mexico. The partners will act as hosts for eligible fellows, providing excellence in postdoctoral training, mentoring career development opportunities, offering access to cutting edge facilities, fast-paced innovation activities and further industrial links.

Quick facts

- MULTIPLY is a 5-year programme of European Commission (EC) cofunded fellowships in the area of photonics.
- Selected fellows will be Marie S. Curie fellows. For eligibility criteria, please visit http://tinyurl.com/multiply-eligibility
- In common with all COFUND programmes the EC covers only part of the fellowship cost. The remainder (about €35,400/year) has to be matchfunded by the fellow's host from non-H2020, international, national, institutional or charitable sources.
- Aston Institute of Photonic Technologies will organize the fellowship calls, selection of funded fellows and implementation of the programme.
- Fellowship duration 1 or 2 years. Durations up to 36 months will be considered under exceptional circumstances.

Third Call for Applicants - 4th July 2018 Final call expected October 2019

Please direct your informal enquiries to eas_multiply_aipt@aston.ac.uk

www.multiply.astonphotonics.uk