



POLITÉCNICA



Master Sci. in Photonics Engineering

Student Research Grant

The "Cátedra ALTER TECHNOLOGY" at ETSI Telecomunicación of Universidad Politécnica de Madrid, offers a grant for collaboration in research activities and development of Master Thesis in the Master in Photonics Engineering (**MIPHOT**).

Research subject: Photonic Integrated Circuits for Lidar applications

Conditions:

- 15 hours per week, 350 €/month, 10 months.
- 1500 € as help for the Enrollment costs (to be paid along 10 months)
- Starting date: 1.10.2019

Requirements

- Students already admitted into the **Master in Photonics Engineering** (www.uc3m.es/miphot)
- High academic marks
- Interest on research in Photonic Systems

Contact:

- Send CV to Ignacio Esquivias (ignacio.esquivias@upm.es) before June 20th, 2019.

Madrid, February 8th, 2019



www.uc3m.es/miphot

Master in Photonics Engineering, MIPHOT

MIPHOT is an Interuniversity MSc with 60 ECTS taught in English by Professors of three Universities (Carlos III de Madrid, Politécnica de Madrid and Alcalá), in the Puerta de Toledo Campus. It has a practical vision to prepare professionals with a high level of expertise in cutting-edge photonics technologies