PhD student position in Special Light Sources based on Optical Fiber

The Laboratory of Fiber Optics (http://www.uv.es/ifo) at the University of Valencia, Spain, has an open position for a PhD student. The project consists of developing lasers and special light sources based on optical fiber technology. The work will be carried out in the framework of the research projects of the group, which involve the fabrication of special fiber components and photonic crystal fibers (PCF), and their exploitation in developing new fiber light sources and lasers.

This contract is founded by the Generalitat Valenciana, through the “Santiago Grisolia” program, for a three-years period.

To be eligible for this contract, it will be necessary compliance with the following requirements within the period of submission of applications:

a) Hold a graduate degree from a non Spanish university and a master degree
b) Have obtained the graduate degree after the 30th January, 2014.
c) Knowledge of spoken Spanish or English appropriate for the research activity.

The PhD project will be supervised by Dr. Antonio Díez.

Candidates should contact Prof. Miguel V. Andrés (miguel.andres@uv.es) in July 2017, to receive more instructions on the documentation to be provided and the procedure for the application. The required documentation includes:

• Copy of personal ID (passport or national ID — only for EU-citizens).
• Copy of certificate of degree and master, or deposit made for its issuance.
• Copy of official academic records including the academic title and grades obtained, together with dates.
• Updated curriculum vitae.
• One or two letters of recommendation.
• Documents supporting their knowledge of Spanish or English, if applicable.

The contract should be starting on the 1st October 2017.