

Positions available for graduate students in the field of molecular imaging techniques

At the Technical University of Madrid (Group of Biomedical Image Technology, <http://www.die.upm.es/im/>) there are several positions available (Marie Curie Training Site fellowships) for **graduate students enrolled in doctoral studies** and for stays between 3-12 months, in the field of high resolution molecular imaging techniques.

It is expected that the candidates will do research that will contribute to their Thesis work. Programming skills will be appreciated (preferably C and IDL). Topics of work might include 3D image reconstruction for PET, parametric imaging and quantification studies for dynamic PET studies, design of small animal PET/CT systems using Monte Carlo approaches, optical imaging, etc.

More details on the positions available here:

http://improving.cordis.lu/mc/show-VAC.cfm?obj_id=MCFellow00000000000041D6

Interested candidate should contact directly Prof. Andres Santos (andres@die.upm.es), sending a short (informal) description of their **on-going** graduate research work, the tasks they would like to undertake during their stay in Madrid and a brief CV.

Candidates must be citizens of the European Union (except of Spain) or Associated States, or EU residents. Successful candidates will receive a stipend of 1200 EUR/month plus a small amount (100 EUR/month of stay) for travel expenses. More details and other eligibility criteria here:

http://www.cordis.lu/improving/fellowships/mcf_tsites.htm

The call for candidates will remain open for the coming 2 years, until all positions are filled.

George Kontaxakis, PhD
Universidad Politécnica de Madrid
ETSI Telecomunicación
Dpto. Ingeniería Electrónica
Av. Complutense, s/n
E-28040 Madrid