



If you are a researcher planning your next move in Europe look here for career opportunities in Portugal and to find relevant information and assistance



Home page

For Organisations

- ▶ [Post research opportunities](#)
- ▶ [Find the ideal candidate](#)
- ▶ [List of registered organisations](#)

For Researchers

- ▶ [Post your CV](#)
- ▶ [Find research opportunities](#)
- ▶ [Practical information](#)
- ▶ [Foreign Researchers Guide](#)
- ▶ [Useful links](#)

Portuguese Mobility Centres

- ▶ [List and locate Portuguese Mobility Centres](#)

Research Landscape

- ▶ [Portuguese research landscape](#)
Find out how research is organised in Portugal.
- ▶ [Portuguese research policy](#)
Find out about research policy in Portugal.
- ▶ [Women in science](#)
Find out about the situation of women scientists.

Post Research Opportunities

Unique identifier: 870a410c-ebaf-4559-962b-473533db55a5

Português

1. Descrição do cargo/posição/bolsa 1. Job description

Cargo/posição/bolsa:

Bolsa Investigação - Mestre

Referência: Project EmergIMG - Emerging Image Modalities Representation and Compression PTDC/EEI-PRO/2849/2014 - POCI-01-0145-FEDER-16693

Área científica genérica: Engineering

Área científica específica: Electrical engineering

Resumo do anúncio:

A research position for one Bolsa de Investigação (1 BIM) is opened at Instituto de Telecomunicações supported by the Fundação para a Ciência e a Tecnologia in the scope of EmergIMG - Emerging Image Modalities Representation and Compression PTDC/EEI-PRO/2849/2014 - POCI-01-0145-FEDER-16693, financed by the applicable financial framework (FCT/MCTES) through national funds and when applicable co-funded by FEDER – PT2020 partnership agreement) The grant will be awarded under the following conditions:

Scientific area: Computer Science and Engineering

Texto do anúncio

Admission requirements: The candidates should hold a master degree on Computer Science and Engineering, or Electrical and Computer Engineering, or similar qualifications, with research experience on image coding or lightfields or holographic image.

Workplan: Lightfields and Holography Representation. The EmergIMG project results from a Portuguese consortium that targets to design a common framework for the representation and quality assessment of emerging imaging modalities, including lightfields and holographic imaging. This consortium aims to boost an international impact in terms of research and standardization. This research grant is part of task one of this project. The main goal of this grant is to propose a representation framework for the two imaging modalities (lightfields and holographic). The representation framework designed in this task has to provide efficient compression, backward compatibility, scalability, random access, error resilience, and low complexity.

Legislation and regulations applicable: A fellowship will be celebrated according to the regulations defined by FCT "Regulation of Instituto de Telecomunicações' fellowships" and "Regulation of Advanced Training and Qualification of Human Resources", in accordance with Law no. 40/2004, dated August 18 (Status of

Scientific Research Fellow), as amended and republished by Decree-Law No.202/2012 of August 27, and as amended by Decree-Law No.233/2012 of October 29 and by Law No.12/2013 of January 29, and Decree-Law No. 89/2013 of July 9, and also by Fundação para Ciência e Tecnologia, I.P. "Fellowship Regulation of 2013", published by regulation 234/2012 of June 25, republished by regulation 326/2013 of August 2013. Do not replace consultation of Diário da República. Also see www.fct.pt/apoios/bolsas/regulamento.phtml

Place of work: The work will be developed at the Instituto de Telecomunicações, on the Multimedia Signal Processing-Cv (MSP-Cv) laboratory, University of Beira Interior, Covilhã, Portugal under the supervision of Professora Manuela Pereira and Professor Fernando Pereira.

Grant duration: The contract will begin **16th May 2017**, or soon thereafter, with a duration of 12 months, eventually renewable in the scope of PTDC/EEI-PRO/2849/2014 - POCI-01-0145-FEDER-16693.

Value for monthly allowance: 980 Eur, according to table values of the scholarships awarded directly by the FCT, in the country (<http://www.fct.pt/apoios/bolsas/valores>).

The payment will be made by bank transfer.

Selection methods:

- Academic performance (measured on a scale of 1 to 20), weighting 0.4
- Experience in the scientific area (measured on a scale of 1 to 20), weighting 0.6
- It will be made an individual interview, if necessary.

Jury: Prof. Doutor Manuela Pereira, Prof. Doutor Fernando Pereira and Prof. Doutor Paulo Fiadeiro

Notification of results: Results will be published at the Department of Computer Science, Faculty of Engineering, Universidade da Beira Interior. The selected candidate will be notified by email.

Documents to submit:

- Curriculum Vitae with a short description of prior research work
- Document certifying his (or her) qualifications (including a detailed description of the courses).

Applications should be sent by email to Manuela Pereira: mpereira@ubi.pt or to Fernando Pereira fp@lx.it.pt.

Deadline for applications: the application documents shall be sent by email from 17 April to 2 May 2017.

Número de vagas: 1

Tipo de contrato: Temporário

País: Portugal

Localidade: Covilhã

Instituição de acolhimento: Instituto de Telecomunicações

Data limite de candidatura: 02 May 2017

(A data limite de candidatura deve ser confirmada no texto do anúncio)

[↑ Top of page](#)

2. Dados de contactos da organização 2. Organization contact data

Instituição de contacto: Instituto de Telecomunicações

Endereço:
Av. Rovisco, 1 - Torre Norte
Lisboa - 1049-001
Portugal

Email: mpereira@ubi.pt

Website:

[↑ Top of page](#)

3. Habilitações académicas 3. Required education Level

Vazio

[↑ Top of page](#)

4. Línguas exigidas 4. Required languages

Vazio

[↑ Top of page](#)

5. Experiência exigida em investigação 5. Required research experience

Vazio

[↑ Top of page](#)