28/11/2016 eracareers

English version



THE RESEARCHER'S MOBILITY PORTAL . PORTUGAL



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

Uninova - Instituto de Desenvolvimento de Novas Tecnologias

Last access on:28-11-2016 17:22:00

- View all research opportunities
- Post research opportunities

Overview

- 1. Job/Fellowship Description
- 2. Organization contact data
- 3. Required education Level
- 4. Required languages
- 5. Required research experience

Job/Fellowship Status

Information for FCT

- Find the ideal candidate
- Edit organisation data
- Log out

Post Research Opportunities

Unique identifier: 1c05f99c-e180-437b-8fc3-41ceb4fa63e3

English

Português

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

Job:

Fellow position

Job/Fellowship Reference: TransFlexTeg

Main research field: Engineering

Sub research field: Materials Engineering

Job summary:

TransFlexTeg Project - Large area transparent thin film thermoelectric devices for smart window and flexible application Fellow position is open to this project, for a period of 12 months. The contest is open until December 15th, 2016. The position is: 1) PhD with expertise in semiconductor thin film materials. The Pos-Doc fellow will be responsible by the development of the project's tasks related to the characterization and production of thermoelectric thin films. Devices' design, characterization and development of prototypes. (1600€/month)

Job description:

The candidates should send a CV with a motivation letter and at least one letter of recommendation to Isabel Ferreira, imf@fct.unl.pt. The selected candidates must be available for an interview, eventually by skype when presence is not possible. The work place is Department of Materials Science (DCM)-Faculty of Science and Technology/New University of Lisbon and UNINOVA - Instituto de Desenvolvimento de Novas Tecnologias, Campus da FCT-UNL, Caparica. H2020-ICT-2014-1, RIA, 645241, 36 months, Start Date: 31-12-2014 Coordinator: Uninova, Portugal, Scientific Responsible: Tel: 351 2948564 ext. 10626 Campus de Caparica

Vacant posts: 1

Type of contract: Other

Job country: Portugal

Job city: Quinta da Torre

Job company/institute: UNINOVA - Instituto de Desenvolvimento de Novas Tecnologias

Application deadline: 15 Dezembro 2016

(The Application's deadline must be confirmed on the Job Description)

↑ Top of page

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

Organization/institute: Uninova - Instituto de Desenvolvimento de Novas Tecnologias

Address:

Campus da Caparica Caparica - 2829-517

Portugal

Email: webmaster@uninova.pt

Website: www.uninova.pt

28/11/2016 eracareers

	↑ Top of page	
3. Habilitações aca 3. Required educa	émicas n Level	
Empty		
	↑ Top of page	
4. Línguas exigida 4. Required langua	es	
Empty		
	↑ Top of page	
5. Experiência exi 5. Required reseau	la em investigação experience	
Empty		