InterTalentum

Project ID: 713366
Funded under: H2020-EU.1.3.4. - Increasing structural impact by co-funding activities

Programme for Post-Doctoral Talent Attraction to CEI UAM+CSIC

From 2016-06-01 to 2021-05-31, ongoing project | InterTalentum Website

Project details

<table>
<thead>
<tr>
<th>Total cost:</th>
<th>Topic(s):</th>
</tr>
</thead>
<tbody>
<tr>
<td>EUR 2 548 800</td>
<td>MSCA-COFUND-2015-FP - Marie Skłodowska-Curie Co-funding of regional, national and international programmes (COFUND-FP)</td>
</tr>
<tr>
<td>EU contribution:</td>
<td>Call for proposal:</td>
</tr>
<tr>
<td>EUR 1 274 400</td>
<td>H2020-MSCA-COFUND-2015</td>
</tr>
<tr>
<td>Coordinated in:</td>
<td>See other projects for this call</td>
</tr>
<tr>
<td>Spain</td>
<td>Funding scheme:</td>
</tr>
<tr>
<td></td>
<td>MSCA-COFUND-FP - Fellowship programmes</td>
</tr>
</tbody>
</table>

Objective

The Programme for Post-Doctoral Talent Attraction to CEI UAM+CSIC, InterTalentum, is a programme developed by the Universidad Autónoma de Madrid (UAM), which intends on building particularly favourable environment to attract the best experienced researchers in the four Focus Research Areas of CEI UAM+CSIC: Biology and Biomedicine, Nanoscience, Nanotechnology and Advanced Materials, Theoretical Physics and Mathematics and Social Sciences, Legal Sciences and Humanities. The program aims at exploiting the full potential of the CEI UAM+CSIC to offer the fellows a truly interdisciplinary and intersectorial training that will strengthen their curricula and provide the region of Madrid with a pool of researchers capable of preserving the long standing tradition for scientific excellence and bridging the gap between academic and applied research. Within the proposed 60 months co-funding period (48 months of fellowships), distributed in two International Calls, InterTalentum will offer to 18 incoming experienced researchers, of any nationality, the opportunity to develop her/his research project within the framework of a vast network of institutions participating under CEI UAM+CSIC, an International Excellence initiative and a Global Campus, including some worldwide reference research laboratories at Universidad Autónoma de Madrid (UAM, included its Joint Research Institutes and Health Institutes), Consejo Superior de Investigaciones Científicas (CNB - Centro Nacional de Biotecnología), ICMM - Instituto de Ciencia de Materiales de Madrid, ICP - Instituto de Catálisis y Petroquímica, ICV - Instituto de Cerámica y Vidrio, IMM - Instituto de Microelectrónica de Madrid), Madrid Advanced Research Institutes “IMDEAS” (IMDEA - Alimentación, IMDEA Nanociencia). Researchers will be selected through a transparent and international evaluation process taking into consideration the whole range of experience of the candidates.

Related information

Report Summaries

Periodic Reporting for period 1 - InterTalentum (Programme for Post-Doctoral Talent Attraction to CEI UAM+CSIC)
Coordinator

UNIVERSIDAD AUTONOMA DE MADRID
CALLE EINSTEIN 3 CIUDAD UNIV CANTOBLANCO RECTORADO
28049 MADRID
Spain

EU contribution: EUR 1 274 400

AGENCIA ESTATAL CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS
Spain

FUNDACION IMDEA NANOCIENCIA
Spain

CIUDAD UNIVERSITARIA DE CANTOBLANCO - CALLE FARADAY 9
28049 MADRID
Spain

Activity type: Higher or Secondary Education Establishments
Contact the organisation

Partner organisations

AGENCIA ESTATAL CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS
Spain

CALLE SERRANO 117
28006 MADRID
Spain

Activity type: Research Organisations
Contact the organisation

FUNDACION IMDEA NANOCIENCIA
Spain

CIUDAD UNIVERSITARIA DE CANTOBLANCO - CALLE FARADAY 9
28049 MADRID
Spain

Activity type: Research Organisations
Contact the organisation

FUNDACION PARQUE CIENTIFICO DE MADRID-FPCM
Spain

CALLE FARADAY 7 EDIFICIO CLAID
28049 MADRID
Spain

Activity type: Research Organisations
Contact the organisation
Activity type: Other