

## Search for candidates for Beatriz Galindo tenure track position (BEAGAL 18/00143) at the research group MODES

The modeling, optimization and statistical inference (MODES) research group of the *University of A Coruña* (UDC), Spain, integrated in the Singular ICT Research Center, (CITIC), is looking for candidates for a Beatriz Galindo (BEAGAL 18/00143) junior teaching, research and knowledge transfer contract for distinguished researchers in Complex and High-dimensional Data Analysis (within the field of Mathematical Statistics).

## Candidates must:

- Have been awarded his or her PhD > 2 and ≤ 7 years prior May 24<sup>th</sup> 2019.
- Have been engaged as a teacher, researcher and/or team coordinator in a recognized foreign (outside Spain) R&D&I institution during at least for 1 year since completing his/her PhD.

The selected researcher will be given a full-time four-year distinguished researcher contract of employment. The gross salary, including income taxes, social insurance costs and final pay, is 45.000 € per year.

UDC will undertake to provide the selected researcher with any facilities, material resources or training opportunities he/she may need in order to carry out his/her work, and to guarantee him/her the same rights and entitlements as any other employee of the same category.

The official call with full conditions and the unofficial English version are available at: <a href="https://www.udc.gal/gl/investigacion/convocatorias">https://www.udc.gal/gl/investigacion/convocatorias</a> udc/contract BEAGAL 18/00143.

The deadline for applications is May 24<sup>th</sup> 2019. Applications and support documentation will be submitted using the form provided on the Ministry of Education Online Services Site at <a href="http://www.educacionyfp.gob.es/mecd/servicios-al-ciudadano-mecd/catalogo/general/educacion/277089/ficha/277089-2018-fase2.HTML">http://www.educacionyfp.gob.es/mecd/servicios-al-ciudadano-mecd/catalogo/general/educacion/277089/ficha/277089-2018-fase2.HTML</a>. The form will be in English and should be completed in the same language. Applications submitted by any other method will not be considered.

For **more information**, please contact Ricardo Cao (<u>rcao@udc.es</u>), coordinator of the research group MODES, or Ana Almécija (<u>ana.almecija@udc.es</u>), MODES administrative assistant, or visit MODES website <a href="http://dm.udc.es/modes/">http://dm.udc.es/modes/</a>. Interested candidates can visit the CITIC website <a href="https://citic-research.org/">https://citic-research.org/</a>, the Research Center for ICT at UDC, where the recruited researcher is expected to integrate.