

## Search for posdoc candidates at the MODES group

The modeling, optimization and statistical inference (MODES) research group of the *University of A Coruña* (UDC) will soon call for posdocs to be hired via research funds already obtained by the group, and will also participate in several competitive calls for posdocs interested in carrying out their research within the group. The salary of these contracts will be similar to the Juan de la Cierva Incorporación, Juan de la Cierva Formación and Ramón y Cajal contracts (Ministry of Economy and Competitiveness in Spain). MODES is part of the Research Center for Information and Communication Technologies (CITIC), distinguished in 2016 as one of the only five singular research centers in Galicia (NW Spain) by the Department of Culture, Education and Universities of the Galician Autonomous Government. Several of the members of MODES are associate researchers at the Technological Institute for Industrial Mathematics (ITMATI).

The posdoc fellows will carry out their research in the fields of **statistics or operations research**, and may also be included in some of the research projects that MODES leads in collaboration with companies. The MODES group has been recognized as a **competitive reference group** by the Galician Autonomous Government since 2007. The group members are authors of **more than a hundred publications in the period 2013-2017** in international high impact journals.

The required profile is a **doctor in statistics or operations research**, with a **good record of publications** in one of these areas. **Postdoctoral experience** will be valued but candidates who will obtain their PhD in a very short time are not excluded.

Those interested should send their **expression of interest, accompanied by an electronic copy of their CV**, by email to the address <u>ana.almecija@udc.es</u>, not later than **December 13<sup>th</sup>, 2017**. Expressions of interest have a free format but must indicate, at least, the **candidate's academic background, experience and motivation**. Names of reference researchers who could report on the candidate are welcome.

For **more information** on the research lines of the group, please visit MODES website <u>http://dm.udc.es/modes/</u>, or contact Ricardo Cao, coordinator of the group MODES, at the e-mail <u>rcao@udc.es</u>, or any other researcher in the group.