

Invited seminars

1. *Ameijeiras-Alonso, J. (2021). Flexible circular modeling.* Ideas Market - Statistical Learning 2022. Pretoria (South Africa).
2. *Ameijeiras-Alonso, J. (2021). On how to determine the number of modes with multimode.* Statistics Seminar. Edinburgh (United Kingdom).
3. *Ameijeiras-Alonso, J. (2021). Where are my modes?* Immune-Stats Group seminar series. Online (Warsaw University of Technology, Poland, and Lisbon, Portugal).
4. *Ameijeiras-Alonso, J. (2020). On how to flexible adapt to directional data.* Statistics Seminar. Santiago de Compostela (Spain).
5. *Ameijeiras-Alonso, J. (2019). A brief history of nonparametric multimodal tests.* Statistics Seminar. Karlsruhe (Germany).
6. *Ameijeiras-Alonso, J. (2019). The hitchhiker's guide to the flexible circular modelling.* Quetelet Seminar. Ghent (Belgium).
7. *Ameijeiras-Alonso, J. (2019). Fire seasonality identification with multimodality tests.* ECARES Seminars. Brussels (Belgium).
8. *Ameijeiras-Alonso, J. (2018). Testing for modes in circular wildfires data.* Joint Statistics Seminar. Leuven (Belgium).
9. *Ameijeiras-Alonso, J. (2016). Analysing the number of fire seasons using multimodality tests.* Seminar talks in statistics. Ghent (Belgium).

Informative seminars

1. *Ameijeiras-Alonso, J.; Crujeiras, R. M. (2021). How COVID evolved from a statistical perspective.* VIII Xornadas De Formación para Elaborar Proxectos de Estatística. Santiago de Compostela (Spain).
2. *Ameijeiras-Alonso, J.; Crujeiras, R. M. (2021). COVID-19 a statistical approach: how we look for clairvoyants to stay calm.* Ciclo de conferencia sobre la COVID-19 organizada en el marco del Campus da Cidadanía de la Universidad de Santiago de Compostela. Santiago de Compostela (Spain).