

Contact

Germán Aneiros.

Departamento de Matemáticas. Facultad de Informática. Campus de Elviña,
Universidad de A Coruña. 15071 - A Coruña (Spain)

e-mail: iwfos2017@udc.es

Website: <http://iwfos2017.udc.es>

With support from



Fundación Barrié



June 15-17, 2017. A Coruña (SPAIN)

Important dates

December 31, 2016: Submission deadline.

March 15, 2017: Early registration deadline.

Invited speakers

John ASTON:

University of Cambridge, United Kingdom.

Alexander AUE:

University of California, Davis, USA.

Antonio CUEVAS:

Universidad Autónoma de Madrid, Spain.

Aurore DELAIGLE:

University of Melbourne, Australia.

Jeff GOLDSMITH:

Columbia University, USA.

Stephan HUCKEMANN:

Institut für Mathematische Stochastik, Germany.

Alicia NIETO-REYES:

Universidad de Cantabria, Spain.

Victor PANARETOS:

École Polytechnique Fédérale de Lausanne, Switzerland.

Paula RAÑA:

Universidad de A Coruña, Spain.

Laura SANGALLI:

Politecnico di Milano, Italy.

Website: <http://iwfos2017.udc.es>

Special topics

The scientific policy of this workshop will favour all the topics related to "infinite-dimensional problems or methods" with special emphasis on:

- Statistical modelling for functional variables,
- Functional Data Analysis,
- Operator-based Statistics,
- Background for Statistics for infinite-dimensional spaces.

In this fourth edition, we also wish to encourage for contributions in **High Dimensional Statistics** in order to promote relations between all these different fields of modern statistics and to contribute to their future development.

Scientific organization

According to the format of the previous editions, the workshop does not have parallel sessions. About 10 Invited talks and 20 Oral communications will be distributed over 5 half days (2.5 days). A special Poster session will be organized for contributions unselected for Oral communications.

Publications

A book (published by Springer) containing short versions of the selected oral/poster communications will be given to each participant at the moment of registration. This meeting will be also the starting point for two Special Issues devoted to Functional Data Analysis: one in the Journal of Multivariate Analysis and one in Computational Statistics.

Scientific committee

Ricardo CAO (Co-chair). Universidad de A Coruña, Spain.
Philippe VIEU (Co-chair). Institut de Mathématiques de Toulouse, France
Ana AGUILERA. Universidad de Granada, Spain.
Germán ANEIROS. Universidad de A Coruña, Spain.
Graciela BOENTE. Universidad de Buenos Aires, Argentina.
Pedro DELICADO. Universitat Politècnica de Catalunya, Spain.
Aldo GOIA. Università del Piemonte Orientale, Italy.
Wenceslao GONZÁLEZ-MANTEIGA. Universidad de Santiago de Compostela, Spain.
Sonja GREVEN. Ludwig-Maximilians-Universität München, Germany.
Siegfried HÖRMANN. Université Libre de Bruxelles, Belgium.
Marie HUSKOVA. Charles University, Czech Republic.
Steve MARRON. University of North Carolina, USA.
Juhyun PARK. Lancaster University, United Kingdom.
Dimitris POLITIS. University of California, USA.
Juan ROMO. Universidad Carlos III, Spain.
Piercesare SECCHI. Politecnico di Milano, Italy.
Han Lin SHANG. Australian National University, Australia.
Sara VAN DE GEER. Eidgenössische Technische Hochschule Zürich, Switzerland.

Organizing committee

Germán ANEIROS (Co-chair). Universidad de A Coruña, Spain.
Enea BONGIORNO (Co-chair). Università del Piemonte Orientale, Italy.
Ricardo CAO. Universidad de A Coruña, Spain.
Rubén FERNÁNDEZ-CASAL. Universidad de A Coruña, Spain.
Mario FRANCISCO-FERNÁNDEZ. Universidad de A Coruña, Spain.
Salvador NAYA. Universidad de A Coruña, Spain.
Paula RAÑA. Universidad de A Coruña, Spain.
Ernesto SALINELLI. Università del Piemonte Orientale, Italy.
Javier TARRÍO-SAAVEDRA. Universidad de A Coruña, Spain.
Sylvie VIGUIER-PLA. Institut de Mathématiques de Toulouse, France.
José Antonio VILAR. Universidad de A Coruña, Spain.
Juan Manuel VILAR. Universidad de A Coruña, Spain.