



Experimental Finance Summer School 2017

June 11-13, University of Nice Sophia Antipolis

Background and Goal

The **Université Côte d'Azur**, **CNRS GREDEG**, and the **Society for Experimental Finance (SEF)** would like to invite you to the *Experimental Finance Summer School 2017* held at the School of Economics and Management, Université Nice Sophia Antipolis (France).

The **goal of this summer school is to support PhD-students and PostDocs in their first steps in this field**. The Experimental Finance Summer School is run the days before the Experimental Finance conference (www.experimentalfinance.org) at the same venue.

This Summer School aims particularly for people from the following target groups:

- i) (Young) scholars from finance (and economics) departments that do not benefit from a research group at their University, but are interested in pursuing research in Experimental Finance.
- ii) Scholars from finance and economics departments that are embedded in an experimental group but want to improve their experimental skills (e.g., software) and get an overview over the main fields in a systematic way.

Content and Program

Sunday, 11.06.2017

19.00: Welcome Reception

Monday, 12.06.2017

09.00-13.00: *Seminal Topics in Experimental Finance*; Peter Bossaerts (University of Melbourne) and Sean Crockett (Baruch College)

14.30-17.00: *Experimental Tools I - ztree*; Stefan Palan (University of Graz and University of Innsbruck)

17.30-19.00: *Experimental Designs and Methods*: Elena Asparouhova (University of Utah)

Tuesday, 13.06.2017

09.00-10.00: *Tutorial on one Experimental Project from A to Z*: Peter Bossaerts (University of Melbourne)

10.30-13.00: *Experimental Tools II – Flex-e-markets*; Elena Asparouhova (University of Utah) and Peter Bossaerts (University of Melbourne)

14.30-17.00: *Experimental Tools III - otree*; Felix Holzmeister (University of Innsbruck)

17.30-18.30: *How to publish a paper in Experimental Finance*: Peter Bossaerts (University of Melbourne) and Elena Asparouhova (University of Utah)

19.00: Summer School Reception

Registration and Fees

The registration fee for this Summer School is 300 Euro and covers the participation at all lectures, the conference dinner, the welcome reception and all catering during the breaks. The **registration deadline for this Summer School is February 14, 2017**. Notifications of acceptance will be provided until March 14, 2017. For further information and for registering to the Summer School, please follow this link (<http://www.experimentalfinance.org/conferences/ef-summer-school-2017>).

The minimum number of participants of this Summer School is 10. If this number is not reached until the end of the registration deadline, the Summer School will not take place.

It is important for the participants to bring their own laptops to the Summer School. The reason is that the practical sessions include some programming tasks and that short trial experiments will be run.

Organizing Committee

Elena Asparouhova (University of Utah)

Peter Bossaerts (University of Melbourne)

Nobuyuki Hanaki (University of Nice Sophia Antipolis)

Michael Kirchler (University of Innsbruck and University of Gothenburg)

Stefan Palan (University of Graz and University of Innsbruck)

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