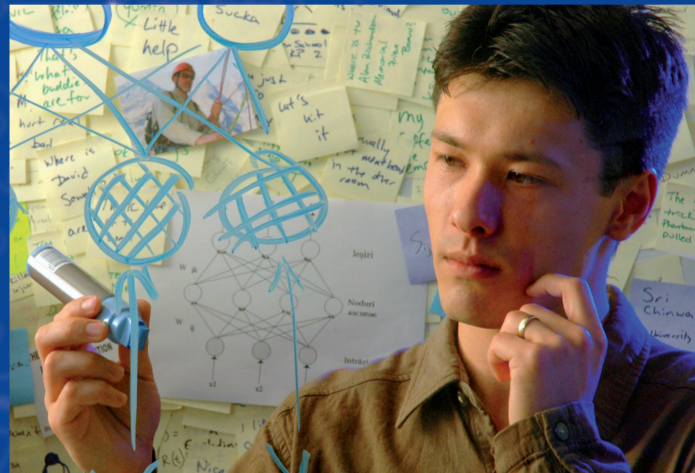
Fourth European Summer School on Computational and Mathematical Modeling of Cognition

7 - 21 July 2018, Couches, FranceVenue: *Les 3 Maures*To register an expression of interest:



http://www.bristol.ac.uk/expsych/events/expressionsiss/eiss.html





Most areas of cognitive psychology have recognized the power of computational and mathematical models and have embraced their benefits to rigorous theorizing. One illustration of this trend is the growing popularity of Bayesian approaches to cognitive modelling. This powerful trend comes, however, at a cost: The complexity of models and modelling techniques render it increasingly difficult for non-experts to acquire the necessary skills and then keep pace with developments.

This summer school is dedicated to introducing researchers to the basic techniques of computational and mathematical modelling from the ground up and in a hands-on manner. The instructors represent a

Faculty:

Bob French CNRS, University of Burgundy, France Stephan Lewandowsky University of Bristol, UK Jörg Rieskamp University of Basel, Switzerland Klaus Oberauer University of Zurich, Switzerland Amy Criss

broad range of expertise and are all research leaders in their field with extensive experience in teaching of modelling.

Cost

We are still in the process of applying for funding and cannot be sure of the final cost. At the moment, the maximum cost for twin-share accommodation at the conference hotel including breakfast and dinner (but not lunch) will not exceed €1,100. We hope to be able to reduce this cost.

Applying

Applications will open in early 2018 once the final cost is known. Until then, expressions of interest will be taken at the above web address. You will then be notified of the final price and application details once they are available. Syracuse University Casimir Ludwig University of Bristol, U.K. Gordon Brown University of Warwick, U.K. Simon Farrell University of Western Australia Chris Donkin University of New South Wales Arndt Bröder University of Mannheim