



14ème Rencontres Mathématiques de Rouen



An international workshop on sequential methods and their applications (IWSA&A 2012)

University of Rouen, France

June 4-8, 2012



The workshop covers all aspects of sequential methodologies in mathematical statistics and applied probability from theoretical developments in important areas such as optimal stopping, sequential analysis, and change-point detection to various applications in mathematical finance, quality control, clinical trials, signal and image processing, etc.

The main goal of the workshop is to bring together researchers and practitioners from all areas of sequential methodologies. Another goal is to promote the development of sequential methodologies in France. The duration of the workshop is five days. The scientific program will be composed of one-hour plenary talks given by internationally recognized experts in the field of sequential analysis followed by 30-35 minute invited talks given also by well-known experts in the field. We are also planning student and postdoctoral participation.

→ Particular themes of the workshop

→ Submission

→ Organizing Committee

↓ Scientific Committee

- Jay BARTORFF University of Southern California, USA.
- Michèle BASSEVILLE Institut de Recherche en Informatique et Systèmes Aléatoires - CNRS, France.
- Boris DARKHOVSKIY Scientific Research Institute of System Development of the Russian Academy of Sciences, Russia.
- Savas DAYANIK Bilkent University, Turkey.
- Leonid GALTCHOUK University of Strasbourg, France.
- Albrecht IRLE Kiel University, Germany.
- Tze LAI Stanford University, USA.
- Gary LORDEN California Institute of Technology, USA.
- Nitis MUKHOPADHYAY University of Connecticut, USA.
- George MOUSTAKIDES University of Patras, Greece.
- Moshe POLLAK The Hebrew University of Jerusalem, Israel.