

Statistical Foundations of Uncertainty Quantification for Inverse Problems
 June 19th – 22nd , 2017 Participants - as of 12 June 2017

First Name	Last name	Institution
Cathrine	Aekerle	University of Heidelberg
Sergios	Agapiou	University of Cyprus
Kweku	Araham	University of Cambridge
John	Aston	University of Cambridge
Sergio	Bacallado	University of Cambridge
Nicolai	Baldin	University of Cambridge
Eduard	Belitser	VU Amsterdam
Pierre	Bellec	Rutgers
Quentin	Berthet	University of Cambridge
Alexandros	Besos	University College London
Giles	Blanchard	University of Potsdam
Alexandra	Carpentier	University of Potsdam
Ismael	Castillo	University Paris 6
Alberto	Coca	University of Cambridge
Arnak	Dalalyan	ENSAE/CREST, GENES
Miguel	Del Alamo	University of Göttingen
Susanne	Ditlevsen	University of Copenhagen
Kevin	Duisters	Leiden University
Elisabeth	Gassiat	Paris-Sud
Ed	George	University of Pennsylvania
Subhashis	Ghosal	North Carolina State University
Thomas	Gillam	Cantab Capital
David	Gross	University of Cologne
Zijian	Guo	University of Pennsylvania.
Tapio	Helin	University of Helsinki
Marc	Hoffmann	Paris-Dauphine
Kengo	Kato	University of Tokyo
Hanne	Kekkonen	University of Warwick
Ailsa	Kirichenko	University of Amsterdam
Bas	Kleijn	University of Amsterdam
Olga	Klopp	Université Paris Ouest Nanterre La Défense
Vladimir	Koltchinskii	Georgia Tech
Lisa	Kreusser	University of Cambridge
Matti	Lassas	University of Helsinki
Juri	Lember	University of Tartu
Oliver	Linton	University of Cambridge, Economics
Matthias	Löffler	University of Cambridge
Yulong	Lu	University of Warwick
Zongming	Ma	University of Pennsylvania
Peter	Mathé	Weierstrass Institute
Jason	McEwen	University College London
Francois	Monard	University of Michigan
Rajarshi	Mukherjee	Stanford
Sayan	Mukherjee	Duke
Axel	Munk	University of Göttingen
Whitney	Newey	MIT
Richard	Nickl	University of Cambridge

Statistical Foundations of Uncertainty Quantification for Inverse Problems
 June 19th – 22nd , 2017 Participants - as of 12 June 2017

Nurzhan	Nurushev	VU Amsterdam
Om	Papaspiliopoulos	ICREA-UPF
Gabriel	Paternain	University of Cambridge
Dimitris	Politis	University of California, San Diego
Kolyan	Ray	Leiden University
Patrick	Rebeschini	Yale
Markus	Reiß	Humboldt University
Ya'acov	Ritov	Mitchigan/Jersuaem
Jamie	Robins	(Harvard Biostats)
Angelika	Rohde	Albert-Ludwigs-Universität Freiburg
Jean-Bernard	Salomond	Université Paris-Est Créteil
Richard	Samworth	University of Cambridge
Bella	Schelpe	Cantab Capital
Carola	Schönlieb	University of Cambridge
Rajen	Shah	University of Cambridge
Jakob	Soehl	Delft University of Technology
Michael	Sørensen	University of Copenhagen
Joonas	Sova	University of Tartu
Andrew	Stuart	California Institute of Technology
Botond	Szabo	Leiden University
Ryan	Tibshirani	Carnegie Mellon
Mathias	Trabs	Hamburg
Alexandre	Tsybakov	Paris ENSAE
Sara	van de Geer	ETH Zurich
Stephanie	van der Pas	Leiden University
Aad	van der Vaart	Leiden University
Harry	van Zanten	University of Amsterdam
Elodie	Vernet	University of Cambridge
Sebastian	Vollmer	University of Oxford
Martin	Wahl	Humboldt University
Sven	Wang	University of Cambridge
Dong	Yan	Leiden University
William	Yoo	Leiden University
Cun-Hui	Zhang	Rutgers Univewrsity
Harry	Zhou	Yale