

CALL FOR PAPERS

Research School on Statistics and Data Science 2019, Melbourne
Australia, 24–26 July 2019

About RSSDS2019

RSSDS2019 is the third of a series of successful workshop-style gatherings that had previously been held at the [University of Caen](#), as [S4D2018](#) and [SBDS2017](#).

The intention of the gathering is to provide a less-formal setting for academics and students to interact and discuss the many applications and focus areas of data analysis and understanding.

Speakers

[Faicel Chamroukhi](#) (University of Caen, France)

[Florence Forbes](#) (Inria Grenoble Rhone-Alpes, France)

[Charles Gray](#) (La Trobe University, Australia)

[Natalie Karavarsamis](#) (La Trobe University, Australia)

[Geoffrey McLachlan](#) (University of Queensland, Australia)

[Hien Nguyen](#) (La Trobe University, Australia)

[Kai Qin](#) (Swinburne University, Australia)

[Emi Tanaka](#) (University of Sydney, Australia)



Submission Instructions

RSSDS2019 is taking poster presentations and poster submissions on the topics: **Data Analysis, Data Science, Data Mining, Data Visualisation, Bioinformatics, Machine Learning, Neural Networks, Statistics, and Probability.**

The workshop proceedings will be published as a **Springer Communications in Computer and Information Science** (CCIS) volume. Posters will also be archived and made available online, after the workshop.

Every paper **must be accompanied by a registration** in order to be included in the proceedings. All submissions **must** be made before the [31st of May, 2019](#) (**Midnight, Melbourne time**)!

Further information regarding the workshop and submission instructions can be found at the workshop website: <https://sites.google.com/view/rssds2019>.

Important Dates

31 May, 2019 - Due date for paper submissions (23:59 PM, Melbourne Time). **28 June, 2019** - Author notifications for submitted conference papers. **5 July, 2019** - Due date for submission of final revision. **17 July, 2019** - Registration closes (23:59 PM, Melbourne Time).



Springer