



FOR EVERYONE WORKING IN SYSTEM SAFETY

[www.scsc.uk/sss](http://www.scsc.uk/sss)

**SSS'**  
**19**



Details of this and other events at: [www.scsc.uk](http://www.scsc.uk)

Safety-Critical Systems Club Annual Symposium

[www.scsc.uk](http://www.scsc.uk)

THE SAFETY-CRITICAL SYSTEMS CLUB

## **27<sup>th</sup> Safety-Critical Systems Symposium**

**5-7<sup>th</sup> February 2019, Bristol Marriott Royal Hotel, Bristol, UK**

The Safety-critical Systems Symposium in 2019 comprises three days of presented papers with an industrial focus, including keynote talks, submitted talks, updates from the SCSC Working Groups and a poster session. There is also a symposium banquet with after-dinner speaker.

The Symposium is for all of those working in the field of systems safety, including engineers, managers, consultants, regulators and assessors. It offers wide-ranging coverage of current safety topics, and a blend of academic research and industrial experience. There is a special emphasis on autonomous systems and machine learning in this symposium with two dedicated sessions.

The six keynote speakers will be: Professor Maureen Baker CBE, Professor Graham Braithwaite, Professor Sidney Dekker, Simon Fürst, Philip Koopman and Mario Trapp.

The symposium features are:

- Six keynote presentations;
- Submitted papers with primary themes of: Autonomy, AI and Machine Learning, Safety Services, New Approaches, Safe Decision Making and Security Informed Safety;
- A poster session;
- Updates from the SCSC Working Groups;
- Delegate participation throughout including 'Question Time';
- Tools and services exhibition (Tuesday and Wednesday);
- Proceedings volume including papers for each presentation and abstracts for posters;
- A reception with drinks tasting on the Tuesday evening;
- A banquet with after-dinner speaker on Wednesday evening;
- A chance to see Bristol attractions on Wednesday afternoon.

**To book your place at the conference please see:**

[www.scsc.uk/sss](http://www.scsc.uk/sss)

**For further information, exhibition and booking queries please contact:**

Alex King, Dept of Computer Science, University of York, Deramore Lane, York, YO10 5GH. Tel: 01904 325402; Email:

[alex.king@scsc.uk](mailto:alex.king@scsc.uk)

**For technical aspects and queries on paper submission, please contact:**

Mike Parsons, [mike.parsons@scsc.uk](mailto:mike.parsons@scsc.uk)