



Call for Presentations: Systems, Software and Safety 2024

System and software safety in electronic systems is important in many industries and for societal infrastructure. The systems become more complex, connected and autonomous and the software continues to grow. This poses many challenges for organizations, requiring approaches that go beyond established best practices. Many organizations face similar challenges and sharing experiences becomes essential

The Scandinavian conference on safety critical systems and software has become a central meeting place for Scandinavian safety experts from industry, public and academic organizations. The conference is an opportunity to share experiences and make new contacts. There will be a plenary overview day, and a second day with parallel sessions. The parallel sessions will be in depth workshops and tutorials about different challenges, techniques, standards and methods. As usual we anticipate a healthy mixture of participants from different industries and academia.

This year we collaborate with Swedish Electromobility Centre at Chalmers, and special focus will be on safety in electrification of transport. We will have keynotes on safety from Etteplan and Heart Aerospace, two companies involved in the electromobility transformation.

In addition to the usual SCSSS topics (such as safety related to artificial intelligence, agile development, architecture, autonomy, and quality assurance) we invite proposals for presentations and workshops on safety-related topics for electromobility, including electric machines, battery technologies and charging infrastructure.

You are invited to propose presentations <http://safety.addalot.se/2024>
Call for presentations ends **May 12, 2024**

Program committee

- Fredrik Asplund, KTH (Chair)
- Gunnar Andersson, SER
- Jonas Fredriksson, Chalmers
- Barbara Gallina, MDU
- Per Johannessen, Volvo Group
- Even-André Karlsson, Addalot
- Jesper Lindell, Combitech
- Linda Olofsson, Chalmers
- Håkan Sivencrona, Volvo Cars
- Staffan Skogby, Pictor Consulting AB
- Martin Törngren, KTH
- Fredrik Warg, RISE

addalot
QUALITY IMPROVEMENT

Cices 
Innovative Centre for Embedded Systems

**Swedish
Electromobility
Centre**