11th Scandinavian Conference on System and Software Safety 20-22 November, Stockholm



Call for Presentations: Systems, Software and Safety 2023

System and software safety in electronic systems is becoming increasingly important in many industries and in critical societal infrastructure. The systems become ever more complex, connected and autonomous and the software continues to grow. This poses many challenges even for mature organizations, requiring approaches that go beyond established best practices. Many organizations face the same kind of challenges and thus sharing of 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 for the previous years, we anticipate a healthy mixture of participants with presentations from different industries and academia.

This year's keynotes are Nancy Leveson, MIT, John McDermid (to be confirmed), University of York and Lena Kecklund, MTO Säkerhet AB. Nancy Leveson will also give a workshop/tutorial Monday 20 November.

We would like to invite proposals for presentations and workshops on all safety-related topics, e.g., safety in infrastructure, artificial intelligence, electrification of vehicles, agile development, design- and architectural decisions, autonomy, and quality assurance.

You are invited to propose presentations http://safety.addalot.se/2023 Call for presentations ends **May 10, 2023**

Program committee

- Even-André Karlsson, Addalot (Chair)
- Gunnar Andersson
- Fredrik Asplund, KTH
- · Olof Bridal, Volvo Group
- Barbara Gallina, MDU
- Hans-Martin Heyn, Chalmers
- Per Johannessen, Volvo Group
- Malin Levin, Chalmers/Safer
- Jesper Lindell, Combitech
- Peter Sandberg, Alstom
- Staffan Skogby, Pictor Consulting AB
- Miroslaw Staron, Göteborg Universitet
- Martin Törngren, KTH
- Fredrik Warg, RISE



