



SAFETY-II in practice workshop *and* FRAMily Meeting and workshop 2024

3-7 June 2024

LUND University, Sweden

Technical programme
Logistics

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We are pleased to announce that both the 16th FRAMily and the 6th Safety-II conference 2024 will be organized in Lund, Sweden, on June 3rd-7th, 2024.

The event is organised jointly by FRAMsynt and Lund University.

*The **16th FRAMily** will be preceded by an optional half-day tutorial on FRAM modeling at Pufendorf location (Lund University) on June 3rd and will take place with full workshops, meetings, and discussions on June 4th and June 5th at Gustafscenen, AF Borgen location (Lund University).*

*The **6th Safety-II workshop** will cover two full days of meetings at Gustafscenen, AF Borgen (Lund University) from June 6th to June 7th.*

Both the FRAMily meeting and the Safety-II conference can also be booked individually.

16th FRAMily meeting and workshop

June 3rd – 5th, 2024 Lund, Sweden

Aim of the workshop

The aim of the workshop, affectionately referred to as the FRAMily meeting and workshop, is to share experiences from research and practice using the FRAM to analyze activities - how something has happened, how something happens, or how something could happen. Users are encouraged to share their experiences of using the method, its strengths and weaknesses, as well as to provide ideas for further developments and enhancements.

Participation

The workshop is open to everyone, regardless of their level of experience with the FRAM. The topics of the workshop will address the uses of the FRAM in a variety of fields. Previous workshops have featured the FRAM in work studies, performance management, investigations, planning, and design in diverse industries, and also focus on academic developments.

Participating in these workshops provides an opportunity to:

- Discuss and exchange experiences on the use of the FRAM for modelling and analysing socio-technical systems.
- Receive support and exchange on your FRAM applications and industry projects.
- Learn about the latest application areas and developments of FRAM, including about the FMV (FRAM Model Visualizer) and the FMI (FRAM Model Interpreter).

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- Get a broader perspective of the potential of the FRAM for operational application.

Tutorial

It is a tradition in the FRAMily meetings to organize an additional half-day tutorial (Master class!) as a refresher or introductory session for those that are interested, to be given by the members of the Scientific Committee. Places for this optional tutorial are limited and are offered on a first come-first served, basis.

Discussion topics, presentations, and papers

Participants are encouraged and expected to contribute actively to the workshop. All suggestions for contribution will be considered. However, we are primarily looking for three types of submissions:

- Suggestions for discussion topics (with or without a presentation);
- Suggestions for presentations of ongoing or already completed work in industry and/or academia (without a paper);
- Suggestions for presentations of ongoing or already completed work in industry and/or academia (with a paper by May 15th).

For each type of submission, please provide a short abstract (about 200 - 400 words) with a summary of the work you would like to present or discuss and how you see your own role in that.

Please submit them to wrkshp2024@functionalresonance.com by April 5th.

All abstracts will be reviewed and comments to each applicant will be provided.

6th International workshop on “Safety-II in practice”

June 6th- 7th, 2024 – Lund, Sweden

Aim of the workshop

The aim of the workshop is to share experiences from existing and/or planned applications of a Safety-II approach in various industries and practices. The workshop will give the participants an opportunity to present and discuss problems encountered and lessons learned– good as well as bad, and both practical and methodological. The workshop is a unique opportunity for safety professionals and researchers to interact with like-minded colleagues, to debate the strengths and weaknesses of a Safety-II approach, and to share ideas for further development.

The guiding principle for the workshop is “long discussions interrupted by short presentations”. To achieve this, the number of participants will be limited to 70 on a first-come, first-served, basis.

Participation

The workshop is open to everyone regardless of their level of experience with Safety -II. It will address the use of Safety-II in a variety of fields and for purposes ranging from investigations, performance analyses, organizational management and development, individual and organizational learning, and resilience. The workshop will provide a unique opportunity to:

- Discuss and exchange experiences on how a Safety-II approach can be used to analyse and manage complex socio-technical systems.

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- Receive feedback on and support for your own Safety-II projects and ideas.
 - Learn about the latest developments and application areas of Safety-II.
 - Develop a perspective on the long-term potential of a Safety-II approach.

Discussion topics, presentations, and papers

You can contribute actively to the workshop by submitting proposals for:

- Topics or themes for panel discussions (preferably with a presentation or introduction, but open suggestions of themes are also welcome).
- Presentations of ongoing or already completed work in industry and/or academia.
- Ideas that you would like to get a second opinion on.
- Questions or issues that you have been curious about and would like to hear more about.
- The relevance of a Safety-II perspective for individual and organisational learning.
- The strategic management of Safety-II: how to introduce changes to routines and daily practice.

For each type of proposal, please provide a short abstract (about 200 words, but even less if desired) with a summary of what you would like to present or discuss and how you want to be involved in the presentations and discussions. All proposals will be reviewed and comments to the submitters will be provided.

Please submit your proposed contribution to

wrkshp2024@functionalresonance.com

Logistics and technicalities

Important dates

Meeting	FRAMily Tutorial	3 rd June 2024
Dates	Social Event #1 (evening before)	3rd June 2024
	FRAMily workshop Day 1	4 th June 2024
	FRAMily dinner	4 th June 2024
	FRAMily workshop Day 2	5 th June 2024
	Safety-II workshop Day 1	6 th June 2024
	Social Event #2	6 th June 2024
	Safety-II Dinner	6 th June 2024
	Safety-II workshop Day 2	7 th June 2024

Registration opens	12 th of February 2024
Deadline for abstracts/suggested topics	5 th of April 2024
Notice to authors and draft programme	15 th of April 2024
Deadline for registration	28 th of April 2024
Paper deadline (optional)	15 th of May 2024
Final programme	15 th of May 2024

Venue

The tutorial will be held at the [Pufendorf Institute](#), Lund.

The workshops will be held at Gustafscenen, [AF Borgen](#), Lund.

The dinner will be held at AF Borgen, Lund.

Instructions on how to reach the venues are available here:

- [Pufendorf Institute](#)
- [AF Borgen](#)

Registration

To register for the workshops, please use the link available [here](#)¹.

- The registration fee for participation in the workshop includes participation in the workshop, coffee breaks, Swedish fika, and lunches.
- The fee for participation in the tutorial includes participation in the tutorial, and Swedish fika.
- On the evening of June 4th and June 6th there is the possibility to join a short social event, free of charge.
 - June 4th: European Spallation Source ([ESS](#)), a multi-disciplinary research facility based on the world's most powerful neutron source (max 30 participants)
 - June 6th: [Skissernas](#) museum, the world's largest collection of sketches and preparatory work for public art
- On the evening of June 4th and June 6th, there is the option to join a dinner for the workshop's participants.

Registration	June 3 rd	FRAMily Tutorial	70€
fee (excl. 25% VAT for events	June 3 rd	ESS Visit	free
- excl. 12% VAT for dinners)	June 4 th -5 th	FRAMily workshop	325€
	June 4 th	FRAMily dinner (†)	80€
	June 6 th -7 th	Safety-II workshop	325€
	June 6 th	Skissernas museum visit	free
	June 6 th	Safety-II dinner (†)	80€
		Discount for registering to both workshops (*)	50€

(*) The discount is also available for Lund HFSS MSc students attending Learning Lab 2 in the week June 10th- 14th 2024, and booking the Safety-II workshop only.

(†) If the minimum number of participants is not reached for the social dinners to take place, the money will be reimbursed.

¹ Link also available here: <https://registration.invajo.com/d75e5084-f235-48ef-a8b2-eb5b8e2d6d8e?page=bb98ff8e-1fa9-4134-b568-d8a8df2e45d3>

Accommodation

Keep in mind that this period is a very busy period, so we advise you to make reservations in due time. The following hotels can be contacted:

Hotel Lundia

Room type*	Price in SEK - 1 person	Price in SEK - 2 persons
Double room	1645	1745
Double superior room	1745	1845
Family room**	1795	1895
Suite	2345	2445

(*) all prices include taxes and breakfast

(**) Family room can accommodate up to 4 people

When making reservations for Hotel Lundia, please use SAFETY2 code to receive the conference rates indicated above. The first 15 rooms are offered at guaranteed rates; further rooms can be booked at standard rates depending on availability.

Booking:

<https://reservations.travelclick.com/86335?userType=GRP&language=16>

Hotel Concordia

Room type (*)	Single room	Double room
Price in SEK	1395	1545

(*) all prices include taxes and breakfast

No reservation code required for Hotel Concordia.

Booking: <https://www.concordia.se/en.aspx>

Hotel Ideon

Room type*	Single room	Double room
Double room (week)	1350	1450
Double room (Sunday)	1195	1290

(*) all prices include include taxes and breakfast

When making reservations for Hotel Ideon, se SAFETY2 as a reservation code.

Booking: <https://www.elite.se/en/hotels/lund/elite-hotel-ideon-lund/#rooms>

Practical Information

All information about the workshop will be posted [here](#).

Questions, suggestions, and ideas

For further questions, suggestions, and ideas do not hesitate to contact the organizing and the scientific committee at wrkshp2024@functionalresonance.com

Scientific Committee

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Erik Hollnagel

Jean-Christophe Le Coze

Riccardo Patriarca

Steven Shorrock

David Slater

Anthony Smoker

Local Organising Committee

Anthony Smoker

**We look forward to
see you in Lund!**