

7TH SAFERA Symposium
Safety in transition and transitions in safety
May 16, 2023

Toulouse, France

(version 03/05/2023)

AGENDA

May 16, 2022

08:30 – 09:00	Welcome and registration
09:00 – 09:15	Opening of the 7th Symposium Chairperson: M^a Nieves de la Peña Loroño (OSALAN, Spain)
	<ol style="list-style-type: none"> 1. Welcome address by M^a Nieves de la Peña Loroño, OSALAN & Chairperson of SAFERA 2. Welcome address by Jean Paries, Scientific Director at Foncsi
09:15 – 10:00	1st Keynote Chairperson: M^a Nieves de la Peña Loroño (OSALAN, Spain)
	<ol style="list-style-type: none"> 3. Keynote: Talking about tradeoffs, adaptation and resilience Jean Paries (Foncsi, France)
10:00 – 10:30	Break
10:30 – 12:00	Presentations from SAFERA funded projects Chairperson: Eric Marsden (Foncsi, France)
	<ol style="list-style-type: none"> 4. Robot-assisted Environmental Monitoring for Air Quality Assessment (RASEM) Mikko Poikkimäki (FIOH, Finland) 5. Safety assessment of flow battery electrolytes (SABATLE) Claudia Mair-Bauernfeind (University of Graz, Austria) 6. Hazard characterization of graphene-based nanomaterials in energy production and storage (GrapHazard) Marco Pelin (University of Trieste, Italy)
12:00 – 13:30	Lunch break

13:30 – 14:15	2nd Keynote Chairperson: Olivier Salvi (INERIS DEVELOPPEMENT, France)
	7. Keynote: Safety of hydrogen in the energy transition Benjamin Truchot (INERIS, France)
14:15 – 15:15	Presentations from SAFERA funded projects Chairperson: Alexandar Pogany (Federal Ministry for Climate Action, Environment, Energy, Mobility, Innovation and Technology, Austria)
	8. On dynamic capabilities for resilience in industrial supply chains – Lessons learned from a SAFERA affiliated project Arto Reiman (University of Oulu, Finland) 9. Lithium-ion battery’s life cycle: safety risks and risk management at workplaces Carita Aschan (FIOH, Finland)
15:15 – 15:45	Break
15:45 – 17:00	Round table on the “Tradeoffs between safety and sustainability in all transitions” Chairperson: Eric Marsden (Foncsi, France)
	10. Panelists: Alexandar Pogany (Federal Ministry for Climate Action, Environment, Energy, Mobility, Innovation and Technology, Austria) Olivier Salvi (Ineris, France) <u>Topics:</u> <ul style="list-style-type: none"> • Addressing the tradeoffs between different risks, e.g. for H2 • Safe and sustainable by design for green technologies to eliminate the tradeoff between different risks, sustainability and safety • Management of change in safety-related transitions
17:00 – 17:15	Conclusion of the Symposium Chairperson: M^a Nieves de la Peña Loroño (OSALAN, Spain)
	11. Wrap up and conclusion
17:15	End of the Symposium
19:00	Walk through the historical city center
	For those who wish to enjoy a stroll, a ramble through the narrow streets of Toulouse’s Roman-era city center with its warm brick colors, leading to the location of the social dinner.
20:00 – 22:00	Social dinner in the historical center (pre-paid at registration)
	Restaurant: name and address to be confirmed

7TH SAFERA Symposium

Safety in transition and transitions in safety

REGISTRATION

To register, please visit: <https://forms.office.com/e/r3KfvG3BLN>

Registration deadline: April 24th, 2023 at 12:00 CEST

PRACTICAL INFORMATION

Address of the venue

The event will be hosted by FonCSI at the following address in the south-eastern suburbs of Toulouse:

6 allée Émile Monso
ZAC du Palays, BP 34038
31029 Toulouse Cedex 4, France

Further information to reach the venue

<https://www.foncsi.org/en/foncsi/contacts>

Proposed accommodation

No proposed accommodation – use the usual hotel platforms. It is recommended to select a hotel close to the Capitole Place (city center)



Contacts

Programme & logistics:

Eric Marsden, eric.marsden@foncsi.org

Registration

Bastien Caillard, bastien.caillard@ineris-developpement.com

Programme Committee

M^a Nieves de La Peña Loroño
Alexander Pogany, BMK
Eric Marsden, FonCSI
Olivier Salvi, INERIS DEVELOPPEMENT

ABOUT SAFERA

SAFERA is a partnership between 16 research funding organizations from 12 European countries who collaborate on research programming and launch joint calls in the field of industrial safety. It prolongs the work developed in the SAFERA ERA-NET, which was funded by the European Union's Seventh Framework Programme for research, technological development and demonstration during the period April 2012 – March 2015. Industrial safety is an enabling success factor in the pursuit of beneficial and sustainable business activities.

SAFERA homepage: www.safera.eu

Chairperson: M^a Nieves de La Peña Loroño (OSALAN, Spain)

Vice-Chairperson: Viola van Guldener (RIVM, The Netherlands)

