

# SAF€RA Symposium 2024

# Safety in the age of digitalization and advanced materials

## April 22, 2024

### Vienna, Austria

(version 25/03/2024)

## **AGENDA**

10:30 - 11:00	Arrival of the participants – registration		
11:00 - 11:30	Opening of the 10 <sup>th</sup> Symposium Chairperson: Olivier Salvi (INERIS Développement)		
	<ol> <li>Welcome address by Alexander Pogany (BMK)</li> <li>Welcome address by M<sup>a</sup> Nieve de la Peña Loroño (OSALAN)</li> </ol>		
	<ol> <li>Welcome address by MF Neve de la Fena Lorono (OSALAN)</li> <li>Context of the EU-OSHA Campaign Safe and healthy work in the digital age 2023-2025</li> </ol>		

11:30 - 12:15	Chairperson: Alexander Pogany (BMK, Austria)	
	4.	The Safe-and-Sustainable-by-Design (SSbD) approach – Opportunities and Challenges for its implementation in industry Dr. Johanna K. Scheper (BioNanoNet)
	5.	Discussion

12:15 - 13:30	Lunch Break

13:30 - 15:00		ons from SAF€RA funded projects n: Eric Marsden (FONCSI, France)
	6.	<b>Explosivity and eco-toxicity of nanomaterials used as electrodes of LiBs</b> Prof. Paola Russo (University of Rome)
	7.	Safe- and sustainability-by-design approaches for energy storage systems Dr. Claudia Mair-Bauernfeind (University of Graz)
	8.	Antiviral NanOmaterials for Personal SAfety Prof. Dr. Patricia M. A. Farias (PHORNANO, Federal University of Pernambuco)
	9.	<b>RESMOD Project</b> Prof. Maria Francesca Milazzo (University of Messina)
	10.	Discussion





COORDINATION OF EUROPEAN RESEARCH ON INDUSTRIAL SAFETY TOWARDS SMART AND SUSTAINABLE GROWTH

### 15:00 – 15:30 Health Break

15:30 – 16:15	Keynote Chairperson: Alexander Pogany (BMK, Austria)
	<ol> <li>Digital Twins and industrial safety</li> <li>C. (Coen) van Gulijk (TNO)</li> </ol>
	12. Discussion

16:15 - 16:30	Launch of the 8 <sup>th</sup> SAF€RA joint call for projects Speaker: Eric Marsden (FONCSI, France)
	13. Introduction of SAF€RA's 8th joint call for proposals

16:30 - 17:50	Brokerage and matchmaking event Chairperson: Eric Marsden (FONCSI, France)
	14. Pitches for project ideas in response to the new call

17:50 - 18:00	Conclusion of the Symposium Chairperson: Alexander Pogany (BMK, Austria)	
	15. Wrap up and conclusion	

18:00	End of the symposium

18:30 - 21:00	Dinner
	Buffet dinner – invitation from BMK





COORDINATION OF EUROPEAN RESEARCH ON INDUSTRIAL SAFETY TOWARDS SMART AND SUSTAINABLE GROWTH

# SAF€RA Symposium 2024

# Safety in the age of digitalization and advanced materials

## April 22, 2024

Vienna, Austria

## REGISTRATION

To register, please visit: <u>https://7a220.r.sp1-brevo.net/mk/cl/f/sh/OycZvHuFo1eQuDWCQFH0Yyyi/nfrc7JlQ1eVG</u>

Registration deadline: March 22th, 2024 at 16:00 CEST

## **PRACTICAL INFORMATION**

#### Location

Federal Ministry for Climate Action, Environment, Energy, Mobility, Innovation and Technology Radetzkystraße 2, Grand Meeting Hall (Festsaal) 1030 Vienna, Austria

Access map: https://maps.app.goo.gl/XRhSJQcivvpj29un7

### Proposed accommodation

No proposed accommodation – use the usual hotel platforms such as Booking.com or Hotel.com. The venue is very close to the Wien Mitte-Landstraße Bahnhof.

### Contact

Programme & logistics: Alexander Pogany, Alexander.Pogany@bmk.gv.at

#### Registration

Bastien Caillard, <u>bastien.caillard@ineris-</u> <u>developpement.com</u> Programme Committee Alexander Pogany, BMK Eric Marsden, FonCSI Olivier Salvi, INERIS DEVELOPPEMENT

## **ABOUT SAF€RA**

SAF€RA 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 SAF€RA 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.

SAF€RA homepage: <u>www.safera.eu</u>

Chairperson: Mª Nieves de la Peña Loroño (OSALAN) Vice-Chairperson: Pavel Danihelka (VSB)



