

## 6<sup>th</sup> SAFERA Symposium - Sustainable Safety 2030

June 14-15, 2018

RIVM, Bilthoven

Antonie van Leeuwenhoeklaan 9, 3721 MA Bilthoven, The Netherlands

[\(e-map available here\)](#)

### GENERAL AGENDA

preliminary version 14/05/2018

[REGISTRATION AVAILABLE HERE](#)

#### Day 1, June 14, 2018 Morning – SAFERA Call Steering Committee and General Assembly

09:00 -11:00	<b>SAFERA Call Steering Committee meeting</b> <b>Chairperson: Eric Marsden (FonCSI, France)</b>
	For members of Call Steering Committee
11:00 – 11.30	<b>Coffee, Tea &amp; Refreshments   General Assembly registration</b>
11.30 -13:00	<b>General Assembly of SAFERA</b> <b>Chairperson: Minna Päivinen (Tukes, Finland)</b>
	For members of SAFERA General Assembly

#### Day 1, June 14, 2018 Afternoon - 6<sup>th</sup> SAFERA Symposium

13:00 - 14.00	<b>Lunch &amp; Registration for the Symposium</b>
14:00 – 14:30	<b>Opening of the 6<sup>th</sup> Symposium</b> <b>Chairperson: Viola van Guldener (RIVM, the Netherlands)</b>
	<p>Welcome addresses:</p> <ol style="list-style-type: none"> <li>Welcome by SAFERA Chair, Minna Päivinen, Tukes Finland</li> <li>Welcome at RIVM by Aukje Hassoldt, Head RIVM Centre for Environmental Safety, The Netherlands</li> <li>Welcome by ETPIS Secretary General, Olivier Salvi, INERIS DEVELOPPEMENT France</li> </ol>
14:30 – 15:10	<b>Keynote EU-OSHA in the framework of Dangerous Chemical Campaign</b> <b>Chairperson: Viola van Guldener (RIVM, the Netherlands)</b>
	Keynote about the EU OSHA Campaign Manage Dangerous Substances 2018-2019 by Dietmar Elsler EU-OSHA

<b>15:10 – 16:15</b>	<b>Session 1: Improving safety performance now and in the future</b> <b>Chairperson: Eric Marsden (FonCSI, France)</b>
15:10 – 15:35	SAPHEDRA, the European Platform for evaluation of consequence models, by O. Salvi and S. Duplantier (INERIS Developpement & INERIS, France) [SAFÈRA Project]
15:35 – 16:00	Robotics and Safety, by Johan van Middelaar (TNO, the Netherlands)
16:00 – 16:15	Discussion

**16:15 – 16:45 Coffee, Tea & Refreshments**

<b>16:45 – 18:00</b>	<b>Session 2: Dare to Share: Sustainable Safety 2030</b> <b>Chairperson: Eric Marsden (FonCSI, France)</b>
	<p>The Dutch national initiative 'Duurzame Veiligheid 2030', i.e. Sustainable Safety (DV2030 program) is initiated in 2016 on high level with captains of (chemical) industry and authority directorates.</p> <p>The DV2030 program aims for enhancing cooperation between chemical industry, scientific institutes, universities and (safety) authority policy makers and inspectorates. In the DV2030 program in total 5 roadmaps are active, covering topics such as Transparency and Knowledge sharing.</p> <ol style="list-style-type: none"> <li>1. Highlights of the DV2030 program in the Netherlands by S. Raas (Ministry of Infrastructure and Water, the Netherlands) – 15'</li> <li>2. Importance of the DV2030 program by R. Triemstra (Ministry of Social Affairs and Employment, the Netherlands) – 15'</li> <li>3. Perspectives from Dutch industry by S. De Bont, Executive Director of the Dutch Association of Tank Storage Companies (VOTOB, the Netherlands) – 15'</li> <li>4. Developments in Europe by O. Salvi (INERIS DEVELOPPEMENT, France) – 15'</li> <li>5. Round table and interactive discussion with SAFÈRA members – 15'</li> </ol>

<b>18:15</b>	<b>Bus travel from RIVM to Utrecht City Centre</b>
	RIVM has arranged a bus to bring the participants from the RIVM venue to Utrecht city Centre.

<b>19:00 – 22:00</b>	<b>Dinner (registration needed)</b>
	Dinner at Humphrey's Utrecht Stadhuisbrug 3, 3511 KP Utrecht

**Day 2, June 15, 2018**

<b>09:00 – 10:40</b>		<b>Session 3: Improving safety performance now and in the future (part 2)</b> <b>Chairperson: Olivier Salvi (ETPIS)</b>
09:00 – 09:20		Effective interventions – safety database, by Jakko van Kampen (RIVM, the Netherlands)
09:20 – 09:40		PROAGE - Aging Facilities prognostic & health management: data collection, analysis and use, by Valerio Cozzani & Micaela Demichela (Politecnico di Torino, Italy) [SAFERA Project]
09:40 – 10:00		A multimethod system for the assessment and training of teamwork in simulated scenarios, by Fabrizio Bracco & Michele Masini (University of Genova, Italy) [SAFERA Project]
10:00 – 10:20		EC4SafeNano: Creation of a European Centre for Risk Management and Safe Innovation in Nanomaterials & Nanotechnologies, by Emeric Fréjafon (INERIS, France)
10:20 – 10:40		Discussion
<b>10:40 – 11:00</b>		<b>Coffee, Tea &amp; Refreshments</b>
<b>11:00 – 11:45</b>		<b>Keynote</b> <b>Chairperson: Minna Päivinen, SAFERA Chairperson</b>
		Joint efforts: getting more effective <i>Last-minute risk assessment</i> (LMRA) in industry by Jakko van Kampen (RIVM, the Netherlands) and Dolf van der Beek (TNO, the Netherlands)
<b>11:45 – 12:45</b>		<b>Impact of SAFERA funded projects in Industrial Safety</b> <b>Chairperson: Minna Päivinen, SAFERA Chairperson</b>
		Testimony from several SAFERA Partners about the 3 benefits: <ul style="list-style-type: none"> <li>- Learning from your own co-funded projects</li> <li>- Learning from projects co-funded by others</li> <li>- Learning on funding practices</li> </ul> Discussion with the symposium participants
<b>12:45 – 13:00</b>		<b>Conclusions of the 6<sup>th</sup> Symposium, by Minna Päivinen, SAFERA Chairperson</b>
<b>13:00 – 14:00</b>		<b>Lunch</b>

**Contact**

Ms. Anke Rocuzzo  
 Tel: +31 (0) 30 27 4 2195, Mob: +31 (0) 6 215 05 798  
 anke.rocuzzo@rivm.nl  
 Centre for Environmental Safety  
 http://www.rivm.nl/veiligwerken

**Programme Committee**

Viola van Guldener, RIVM, Symposium Chair  
 Olivier Salvi, ETPIS, Symposium Co-Chair  
 Carita Aschan, FIOH, Finland  
 Eric Marsden, FonCSI; France  
 Claudia Eggert, BAM, Germany

**About SAFERA:**

SAFERA originated as an ERA-NET project entitled 'Coordination of European Research on Industrial Safety towards Smart and Sustainable Growth' that was funded for three years by the European Commission in the 7th Framework Programme (Grant agreement no: 291812). Under the ERA-NET scheme it identified areas of joint interest and expected synergies of collaborative research, and stimulated transnational research on industrial safety.

The SAFERA Partnership was created in 2015 and it gathers today 21 European institutions, ministries, funding agencies, and stakeholders ready to bring funding or resources to carry out research in industrial safety.

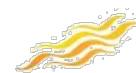
SAFERA brings dynamism into European research on industrial safety where it cannot be tackled at the national level. SAFERA operates in context of the European Technology Platform on Industrial Safety, ETPIS, which initiated the initial SAFERA project.

**Current Chairperson:** Minna Päivinen  
**Vice-Chairman:** Olivier Salvé

**Call Homepage:** <http://call.safera.eu/>  
**ETPIS:** <http://www.industrialsafety-tp.org/>

**Partners of SAFERA:**

Country	Full name of the organization, company, institution
Austria	Bundesministerium für Verkehr, Innovation und Technologie (BMVIT)
Czech Republic	Czech Technology Platform on Industrial Safety (CZ-TPIS)
Finland	Finnish Institute of Occupational Health (FIOH)
Finland	Finnish Safety and Chemicals Agency (Tukes)
Finland	Finnish Work Environment Fund (FWEF)
France	Fondation pour une Culture de Sécurité Industrielle (FonCSI)
France	Institut National de l'Environnement Industriel et des Risques (INERIS)
France	Ministère de l'Écologie, du Développement Durable et de l'Énergie (MEDDE)
Germany	BAM Bundesanstalt für Materialforschung und -prüfung (BAM)
Greece	National Centre for Scientific Research DEMOKRITOS (NCSR)
Greece	General Secretariat for Research and Technology (GSRT)
Italy	Italian Workers' Compensation Authority (INAIL)
The Netherlands	Netherlands Organisation for Applied Scientific Research TNO
The Netherlands	National Institute for Public Health and the Environment (Rijksinstituut voor Volksgezondheid en Milieu) (RIVM)
Poland	Central Institute for Labour Protection - National Research Institute (CIOP-PIB)
Serbia	Ministry of Education, Science and Technological Development (MESTD)
Spain	Instituto Vasco de Seguridad y Salud Laborales (OSALAN)
Spain	the Government of Navarra (NAVARRA)
United Kingdom	Institution of Occupational Safety and Health (IOSH)



## DIRECTIONS TO RIVM

### Address for visitors

RIVM  
Antonie van Leeuwenhoeklaan 9  
3721 MA Bilthoven

### Visiting RIVM soon?

You must be in possession of a valid government identity card ('Rijkspas') or other valid proof of identity (passport, national identity card, driving licence or identity card for foreign nationals) when you visit the National Institute for Public Health and the Environment. Access will be denied to persons unable to provide valid proof of identity. Identity documents issued by other organisations will not be accepted.

### Access and transportation

RIVM is located in the village Bilthoven (De Bilt), close to Utrecht city at Antonie van Leeuwenhoeklaan 9, Bilthoven. Public transport  
Alternatively, the access to RIVM from Utrecht city center is possible using public transportation (train+walking)

From Utrecht Central Station there are two public transport options that will bring you to our institute in about 30 minutes.

#### By train

Every 15 minutes a train can take you in 10 minutes to Bilthoven station (.06, .20, .36, .50 platform 1 or 2). From there it is about a 20-minute walk from the train station in Bilthoven to RIVM. Shortest way: walk south, from the roundabout near the station it is about 1,2 km to the southwest along the Soestdijkseweg Zuid to the next roundabout, you will find Antonie van Leeuwenhoeklaan on the right.

#### By bus

Bus 72 or 265 (direction Nieuwegein) leaves from Utrecht Central bus station to the roundabout near RIVM (Stop: Soestdijkseweg).

Bus 77 to Bilthoven leaves every 10 minutes from Utrecht Central bus station "Centrumzijde" (.09, .19, .29, .39, .49, .59). You can find RIVM easily from busstop "Dr. Letteplein" in De Bilt/Bilthoven. From there it is a 5-10 minutes walk. Directions: walk to the north, 1e Branderburgerweg, pass the church and cemetery, then the Antonie van Leeuwenhoeklaan is on the right.) The bus that leaves at 8.09 will stop at the 1e Branderburgerweg near RIVM. Route planners public transport

[www.9292.nl](http://www.9292.nl) information on all forms of public transport

[www.ns.nl](http://www.ns.nl) information on train services

## PROPOSED ACCOMMODATION

### Hotels Utrecht City Centre



Apollo Hotel Utrecht City Centre,  
Utrecht, 0.6 km vanaf Stadscentrum

<https://www.apollohotels.nl/apollo-hotel-utrecht-city-centre/>

booking.com €122



Park Plaza Utrecht

Utrecht, 1,1 km vanaf Stadscentrum

[https://www.parkplaza.nl/utrecht-hotel-nl-3531-bl/netutrecYASAAEgLR\\_D\\_Bw](https://www.parkplaza.nl/utrecht-hotel-nl-3531-bl/netutrecYASAAEgLR_D_Bw)

Hotel Specials €125



NH Centre Utrecht

Utrecht, 0,2 km vanaf Stadscentrum

<https://www.nh-hotels.nl/hotel/nh-centre-utrecht>

Price range 150- €190



**Zala Inn**

Utrecht, in city Centre

Booking.com Price range € 80-100

## Hotels Utrecht near Utrecht City Centre (<3 km)



Holland Lodge

Utrecht, 3,1 km vanaf Stadscentrum

<http://www.hollandlodge.nl/nl-nl>

Hotel.info €58



Bastion Utrecht

Utrecht, 3,8 km vanaf Stadscentrum

<https://www.bastionhotels.com/nl-nl/hotels/hotel-utrecht>

Hotel website €80



ibis Utrecht

Utrecht, 2,6 km vanaf Stadscentrum

[http://www.ibis.com/nl/hotel-0880-ibis-utrecht/index.shtml#locationGoed\\_\(1409  
beoordelingen\)](http://www.ibis.com/nl/hotel-0880-ibis-utrecht/index.shtml#locationGoed_(1409_beoordelingen))

Booking.com €99



Star Lodge Hotel Utrecht

Utrecht, 2,2 km vanaf Stadscentrum

HotelSpecials €106

This hotel is on the road from Utrecht city Centre to Bilthoven. By bike it will cost you 15 minutes to head for RIVM location. By bus it will be about 30 minutes.