



53rd ESReDA Seminar: **Draft Program**

Enhancing Safety: the Challenge of Foresight 14th and 15th November 2017, EC Joint Research Center, Ispra – Italy

The Paper Submission and Review Process

The 53rd ESReDA Seminar has attracted a large number of potential contributors and high quality abstracts have been submitted for review; each abstract has been carefully reviewed by the Technical Program Committee (TPC) members. The review has been done according to the following main evaluation categories:

- Relevance of the topic for the Seminar scope;
- Scientific relevance.

As a result of the review process, the 25 most focused contributions have been retained for inclusion in the Seminar Draft Program.

In addition, four **invited lecturers** are foreseen at the Seminar:

Fabiana Scapolo, EC Joint Research Center, Belgium, Ana Afonso, European Food Safety Authority, Parma, Italy, Antonio d'Agostino, European Union Agency for Railways, Valenciennes, France,

Lorenzo Fiamma, European Maritime Safety Agency, Lisbon, Portugal,

The Draft final program resulting from the review process of the full final papers by the TPC and after confirmation and scheduling of all the invited lectures in the allotted time slots and is herewith annexed (note that the schedule and exact timings might be subject to change). Invited lectures have been allotted a 35' time slot each, including time for questions and discussions. Presentations have been reserved 25' including time for questions and discussions.

The Technical Program Committee:

*Ana Lisa Vetere Arellano (EC JRC Dir. E – Space, Security and Migration, Italy), * Zdenko Simic (EC JRC Dir. G – Nuclear Safety and Security, The Netherlands), Nicolas Dechy (IRSN, France), Yves Dien (CHAOS, France), Antonio Felicio (ESReDA, Portugal), Milos Ferjencik (University of Pardubicze, Czech Republic), Paulo Maia (EDP, Portugal, Eric Marsden (FonCSI, France), Sever Paul (AGIFER, Romania), Sverre Roed-Larsen (SRL HSE, Norway), Fabiana Scapolo (JRC Dir. I - Foresight, Behavioural Insight & Design for Policy, Belgium), Dan Serbanescu (Romanian Academy, Romania), Miodrag Strucic (JRC Directorate G – Nuclear Safety and Security, The Netherlands), John Stoop (Kindunos, The Netherlands), Tuuli Tulonen (Tukes, Finland), Frank Verschueren (Ministry of Labor, Belgium) *Technical Program Committee chairperson

Chairman of the seminar

L. Ferreira (ESReDA President, Professor at University of Porto, Portugal)





ESReDA 53rd Seminar <u>Draft Schedule</u>

1st day, Tuesday November the 14th, 2017

7.45 8.00	Departure from Hotel, (<i>Final time will be notified later</i>) Arrival of the buses at JRC, clearance of entrance permissions,	
8.15	security matters, Arrival at the seminar room, JRC Auditorium, Registration, Welcome coffee	
8.30 -9.00	Welcome to the participants, opening, logistics Luis Ferreira, ESReDA President Georg Peter Ana Lisa Vetere Arellano & Zdenko Simic	
9.00 -10.00	SESSION 1. Transferring foresight approaches to the safety domain Chairs: Ana Lisa Vetere Arellano and <i>Zdenko Simic</i>	
9.00 -9.35	Invited Lecture I: A tool to support policymaking and how it can be applied to safety management Fabiana Scapolo, JRC Foresight, Italy	
	Uncertain future. Unsafe future? Sverre Røed-Larsen and John Stoop	
10.00 -10.20	Coffee Break	
10.20 -12.00	SESSION 2. Foresight challenges in safety management Chairs: Franck Verschueren and Eric Marsden	
	How did aviation become so safe, and beyond? John Stoop	
	On some issues related to foresight on safety for complex systems Dan Serbanescu	
	The McNamara fallacy blocks foresight for safety John Kingston and Yves Dien	
	Foresight for risk prevention and resilience: to what extent do they overlap? Nicolas Dechy, Myriam Merad, Igor Linkov, Yves Dien, Laura Petersen and Maria Luisa Pestana	
12.00 -13.00	Lunch and Coffee	





13.00-13.50 **SESSION 3.**

Foresight and technology

Chairs: John Stoop and Paulo Maia

Potentials, limitations and problems of technologies for enhancing safety

Zdenko Simic

Cogeneration: technologies, possibilities, challenges

Tomasz Jackowski, Karol Kowal and Sławomir Potempski

13.50-14.10 Coffee Break

14.10-16.00 **SESSION 4.**

From risk analysis as input to foresight

Chairs: Tuuli Tulonen and Fabiana Scapolo

Invited Lecture II: Emerging risks in food and feed, the

importance of foresight Ana Alfonso, EFSA, Italy

Roles of Incident Scenarios in Foresight

Milos Ferjencik

Foresight in process industry through dynamic risk assessment:

implications and open questions

Nicola Paltrinieri

Evaluation of horizon scanning methods for use within the water

industry

Eivind H. Okstad and Øyvind Dahl

16.00-16.20 Coffee Break

16.20-18.00 **SESSION** 5.

Tools and methodologies

Chairs: Milos Ferjencik and Dan Serbanescu

Mathematical methods in the challenge of foresight

Bernard Beauzamy

The Use of Success Logic in Safety System Design

John Andrews

Enhancement of Safety Imagination in Socio-Technical Systems

with Gamification and Computational Creativity

Antonio De Nicola, Andrea Falegnami, Riccardo Patriarca,

Giordano Vicoli and Maria Luisa Villani

Conceptual model of critical infrastructure interdependences in Poland

Marian Żuber

18.00-18:10 Close of Day 1, Dinner logistics, Bus to Hotels

19.45 ESReDA 53rd Seminar Dinner





2nd day, Wednesday November the 15th, 2017

7.45	Departure from Hotel
------	-----------------------------

8.00 Arrival of the buses at JRC, clearance of entrance permissions,

security checks of luggage etc.

8.30 Arrival at the meeting room, Welcome coffee

8.45-10.00 **SESSION 6.**

Foresight for safety management

Chairs: Sverre Roed Larsen and Frank Verschueren

Invited Lecture III:

Strategy and projects for a predictive safety regulation and

safety management

Antonio d'Agostino, ERA, France

Justifying safety interventions based on uncertain foresight:

empirical evidence

Eric Marsden

Is Whistleblowing A Promising "Tool" for Event Occurrence

Prevention?

Yves Dien

10.10-10.30 **Coffee Break**

10.30-12.20 **SESSION 7.**

Early warning signs: Understanding threats through

monitoring

Chairs: Yves Dien and Antonio Felicio

Invited Lecture IV:

From maritime multi-sensorial data acquisition systems to

the prevention of marine accidents

Lorenzo Fiamma.

Evolution of RPM in ship's safety decision making reinforced

by AHP

Ioannis Dagkinis, George Leventakis and Nikitas Nikitakos

Increasing forced unavailability of power plants due to

economical conditions

Henk Wels

The "Pulse of Risk" approach to creating and capitalizing on foresight, exemplified in the cyber dimension of critical

infrastructures

Tor Olav Grøtan, Nicola Paltrinieri and Eivind Okstad

12.20-13.20 **Lunch** and Coffee





13.20-14.35 **SESSION 8.**

Learning from experience to improve foresight in safety

Chairs: Nicolas Dechy and Miodrag Strucic

The Learning Review Process

Ivan Pupulidy

Questioning of the traditional opposition between reactive and proactive experience feedback on process safety

Bastien Brocard and Violaine Bringaud.

A model for analyzing near-miss events by adopting system safety principles

Silvia Maria Ansaldi, Maria Grazia Gnoni and Paolo A. Bragatto.

14.35-14.55 **Coffee Break**

14.55-16.10 **SESSION 9.**

From database management to foresight

Chairs: Tuuli Tulonen and Sever Paul

Use of event and casual Factor Short Chart reports to access and simplify accident reports

Miodrag Strucic

HIAD - Hydrogen Incident and Accident Database

Daniele Melideo, Eveline Weidner, Pietro Moretto and Francesco Dolci

Cognitive Inhibitors in (and Software Tools for) Threat Assessment and Risk Management

Jochen L. Leidner and Timothy Nugent

16.10-16.25 CLOSING SESSION

Chairs: Ana Lisa Vetere Arellano and Zdenko Simic

Closing speeches

Ana Lisa Vetere Arellano and Zdenko Simic, JRC Frank Wastin, JRC Luis Ferreira, ESReDA

16.30 Bus to Airport and Hotels





Other ESReDA Events **Draft** Schedule to be held at JRC in Ispra

The ESReDA Board of Directors meeting will be held at JRC on November 13th, 2017, from 15.00 to 17.00 (final timing and room location will be later be defined).

PG Foresight in Safety Meeting to be held on the 13th and 16th at JRC.

Other PG meetings will be hosted at JRC on November 13th, 2017. Timing and details will be communicated to the attendees.





LOGISTIC ISSUES

How to participate and register to the seminar?

- Registration will be accepted until October 15th 2017.
- Participants have to register <u>twice</u>: to ESReDA by filling a form and to JRC Ispra for security, access and logistics.

Use <u>both registration form</u> (send to <u>jrc-esreda53rdseminar@ec.europa.eu</u>) <u>and</u> online service at web.jrc.ec.europa.eu/rem/app.html?#/subscription-form-screen/meetingId=86053.

Seminar Fee

Fee to Non-ESReDA member participants is 300€ (waiver: free fee for the speaker of a paper and for 3 participants per ESReDA member) to be paid by direct transfer to the following account:

Bank: BNP Paribas Fortis Bank, Boulevard Jamar 1 D, 1060 Bruxelles, Belgium

IBAN: BE69 0012 3728 1678

BIC: GEBABEBB

Subject: Registration to the 53rd ESReDA Seminar

Hotels and transportation information package

An information package (hotels, transportation) will be sent to the participant that have registered through the **registration online** at JRC website. Hotels preregistered rooms will be allocated to participants, and detailed information sent later.

For any further request, please contact: jrc-esreda53rdseminar@ec.europa.eu

Local Organization Committee:

*Ana Lisa Vetere Arellano (EC JRC Dir. E – Space, Security and Migration, Italy)

*Zdenko Simic (EC JRC Dir. G – Nuclear Safety and Security, The Netherlands)

For Logistics:

European Commission Joint Research Centre, Ispra/Petten jrc-esreda53rdseminar@ec.europa.eu
Orsolya SUDAR, +39-0332-789783; Maria IOAKEIMIDOU, +31-224-565023

Location: European Commission Joint Research Centre, Ispra Site: ec.europa.eu/jrc/en/about/jrc-site/ispra

 $53^{rd}\ ESReDA\ Seminar\ -\ "Enhancing\ Safety:\ The\ Challenge\ of\ Foresight",\ at\ EC\ JRC\ Ispra\ -\ \underline{draft}\ program$

^{*}Local Organizing Committee Chairs





European Commission Joint Research Centre (EC JRC)

As the European Commission's science and knowledge service, the Joint Research Centre's mission is to support EU policies with independent evidence throughout the whole policy cycle. Its work has a direct impact on the lives of citizens by contributing with its research outcomes to a healthy and safe environment, secure energy supplies, sustainable mobility and consumer health and safety.

Two directorates are supporting organization of this seminar:

JRC Directorate E – Space, Security and Migration

JRC Directorate G – Nuclear Safety and Security

https://ec.europa.eu/jrc

European Safety, Reliability & Data Association (ESReDA)

European Safety, Reliability & Data Association (ESReDA) is a European Association established in 1992 to promote research, application and training in Reliability, Availability, Maintainability and Safety (RAMS). The Association provides a forum for the exchange of information, data and current research in Safety and Reliability.

ESReDA membership is open to organisations, privates or governmental institutes, industry researchers and consultants, who are active in the field of Safety and Reliability. Membership fees are currently 1000 EURO for organisations and 500 EURO for universities and individual members. Special sponsoring or associate membership is also available.

For more information on ESReDA, contact: Inga.Zutautaite@lei.lt

ESReDA General Secretary, Dr. Inga Žutautaitė Senior Researcher at Lithuanian Energy Institute

ESReDA address: European Safety, Reliability & Data Association, an International Non-Profit Scientific Association under the Belgium law (June 27, 1921, Title III). Headquarter: ESReDA, rue Gachard 88 Bte 14, B-1050 Bruxelles, Belgium, Siret: E00005802.

Any interested party is welcome to contribute to ESReDA project groups.

ESReDA Project Group on Foresight in Safety

In autumn 2015 a project group was launched for 2-3 years to address Foresight in Safety. The project group meets twice a year. It gathers industry experts, researchers and consultants from: EDF-R&D (France), EDP-Gestão da Produção de Energia, S.A. (Portugal), IRSN (France), EC JRC (Italy and The Netherlands), Kindunos (the Netherlands), Tukes (Finland), FonCSI (France), SRL HSE (Norway), University of Pardubice (Czech Republic), Labor Ministry of Belgium, and AGIFER (Romania).