



ALMA MATER STUDIORUM  
UNIVERSITÀ DI BOLOGNA  
DEPARTMENT OF CIVIL, CHEMICAL, ENVIRONMENTAL,  
AND MATERIALS ENGINEERING



## H2020 Secure Society

### New synergies between Safety and Security of Industrial Infrastructures

Rome, November 16th, 2016

## Objectives

The enhancement of the capacity of response and resilience of industrial system to malicious attacks must integrate preventive aspects, typical of cyber-security, industrial aspects, which mainly relate to the physical dimension of the plants, and aspects related to the protection and security of critical infrastructure and population.

The development of new methodologies, skills and technologies is a key element of the strategy for responding to new and emerging threats.

In this context, the construction of a joint initiative for infrastructure security and safety of industrial plants is strategic in the perspective of H2020, and in particular for the Pillar Societal Challenges, Challenge 7 - Secure Societies: protecting freedom and security of Europe and its citizens.

The meeting aims at creating a European network on this expertise, with the involvement of key stakeholders operating on these issues, in order to create synergies and to meet the demands of the H2020 program.

## Venue

Istituto Superiore Antincendi  
Via del Commercio, 13 00154 - Roma

## Programme

- 9.00 **Registration and Welcome Coffee**
- Morning Session:**
- 10:00 **B. Cerbini** (APRE): Welcome and presentation of the S3 NPC network
- 10.10 **V. Cozzani** (University of Bologna): Introduction to the meeting
- 10.20 **A. Marino** (REA): the European framework for security and safety synergies
- 10.40 **J. Larraneta** (PESI): Security and Safety of Industrial Installations: the Spanish experience
- 11.00 **L. Galbusera** (JRC, Directorate E - Space, Security and Migration): Technology innovation in security: the resilience paradigm
- 11:20 **Round Table:** The community of users perspective
- S. Marsella** (Italian Ministry of Internal Affairs)
- C. Leone** (Leonardo - Finmeccanica)
- O. Salvi** (Secretary General, European Technology Platform on Industrial Safety)
- 12.50 **Conclusions**
- 13:00 **Lunch**
- 13:30 **Networking & Coffee Session**
- Afternoon Session (in Italian):**

## Tavola Rotonda:

### Approccio integrato alla gestione del Rischio in Infrastrutture Industriali – il caso italiano

- 14:10 **M. Bullo** (Federchimica e Versalis SpA):  
L'approccio alla gestione dei siti
- 14.30 **S. Marsella** (VVF; Ministero degli Interni):  
L'approccio alla gestione delle emergenze
- 14:50 **C. Fuggini** (RINA - D'Appolonia SpA): Legami tra Safety, Cybersecurity e Sicurezza Fisica
- 15.10 **F. Soldovieri** (CNR, Serit): Soluzioni potenziali fornite dalla ricerca
- 15:30 Discussione
- 16.30 **Conclusione dei lavori**



## How to reach ISA

The Istituto Superiore Antincendi (National Fire Academy) is located in Via del Commercio 13, in the former "Magazzini Generali" of Rome near the river Tevere, not far from the Piramide Cestia.

It is accessible by subway (line B) Piramide station, which is a 10 minute walk or two bus stops (line 23 or 769) and 5 minute walk and about 700 meters from the railway station Ostiense.

### Arriving in Rome by train:

from Termini Railway Station or Tiburtina Railway Station with the subway B (direction Laurentina) until Piramide Station, then 10 minutes walk or line 23 or 769 and 5 minute walk.

### Arriving in Rome by plane (Leonardo da Vinci):

- a) Leonardo Express train until Roma Termini Station (32 min) and then subway B (direction Laurentina) until Piramide Station, then 10 minutes walk or line 23 or 769 and 5 minute walk;
- b) FL1 railway line until Ostiense Station (31 min) and then 10 minutes walk.

### Arriving in Rome by plane (Ciampino Airport):

Take the bus to Roma Termini Station (40 min approximately) and then subway B (direction Laurentina) until Piramide Station, then 10 minutes walk or line 23 or 769 and 5 minute walk.



## Organizing Committee

Ernesto Salzano (Università di Bologna)  
Valerio Cozzani (Università di Bologna)  
Slivia Vecchi (Università di Bologna)  
Clemente Fuggini (D'Appolonia)

## Secretariat

Dott.ssa Alessia Di Cintio. Tel 051-2090263  
fax 051-2090247 mail: dicam.sec@unibo.it

## Registration

Participation is free and includes coffee breaks. Lunch is not provided but premises of ISA will be available to participants.

Registration is required for participants. You can register on-line at:  
<http://www.apre.it/eventi/2016/ii-semestre/new-synergies-between-safety-and-security-of-industrial-infrastructures>

Alternatively, please write to:

[dicam.sec@unibo.it](mailto:dicam.sec@unibo.it), indicating the following informations:

**Name of participant**

**Affiliation and telephone**

**Email address**