



Virtual Open Day

Safer robots for a safer world

February 4th, 15.00-18.00 (GMT+1)



Welcome to the Robotics Safety Webinar where you will receive knowledge and insights on recent developments in safety from academia and the industry.

Topics:

- Robotic safety requirements and standardization
- What are the main research activities in the safety domain and STIIMA Safety shared Facility
- What is COVR and why the work is relevant for the scientific and industrial community
- Cross-domain applications from the COVR community

Agenda

- 15.00 Welcome
Irene Fassi – [CNR STIIMA](#)
- 15.10 Safety regulation and standards
Giovanni Legnani – [University of Brescia](#)
- 15.30 Robotics and safety @ CNR STIIMA
Nicola Pedrocchi – [CNR STIIMA](#)
- 16.00 The COVR approach and protocols
Marcello Valori – [CNR STIIMA](#)
- ~ Break ~
- Safe robots among humans in new scenarios:**
- 16.40 Testing laboratories
Francesco Merlino – [Univerlab](#)
- 16.50 Logistics
Arnas Vasiulis – [Factobotics](#)
- 17.00 Agriculture
Suzanne Barone – [CEOL Agreenculture](#)
- Safety-related aspects**
- 17.10 How to assess robot safety?
Michael Rathmair - [Joanneum Research](#)
- 17.20 Is this sufficient? How do we feel?
Sebastjan Šlajpah - [University of Ljubljana](#)
- 17.30 What about sensing equipment?
Leonardo Costa - [Cognimade](#)
- 17.40 Before buying one... try them in fairs!
Mathias Brandstötter - [Joanneum Research](#)
- 17.50 Conclusion and wrap-up



COVER

safearoundrobots.com

COVER has received funding from the European Union's H2020 R&I programme under grant agreement No. 779966