

FALLING WALLS LAB ITALY

Friday, 02/10
Online Event

FALLING WALLS LAB

CONCEPT

The Falling Walls Foundation founded the Falling Walls Lab in 2011 in order to

- ... connect aspiring innovators
- ... discover and develop talents
- ... support interdisciplinary dialogue and international cooperation
- ... develop new ways of scientific communication
- ... build new and strong networks

TIMELINE

10:30 am Welcome and introductory remarks

10:35 am Presentations

- Breaking the Wall of sustainability of receipts
(Martina Nicolini 1st presenter)
- Breaking the Wall of vascularization in tissue engineering
(Federica Barbugian 2nd Presenter)
- Breaking the Wall of Bilingual Language Learning Limitations
(Giulia Bettelli 3rd Presenter)
- Breaking the Wall of Fashion and scientific divulgation
(Valentina Bosatta 4th Presenter)
- Breaking the Wall of robust feature selection in spectroscopy
(Andrea Cappozzo 5th Presenter)
- Breaking the Wall of Circular Economy and Green Chemistry
(Nicola Di Fidio 6th Presenter)
- Breaking the Wall of Computational Drug Delivery
(Edoardo Donadoni 7th Presenter)
- Breaking the Wall of social representation and stereotypes
(Carlo Ballabio 8th Presenter)
- Breaking the Wall between science and the public
(Sarah Portaluri 9th Presenter)

11:35 am Networking break (scholars) / Evaluation session (jury)

11:50 am Award ceremony

FALLING WALLS LAB

JURY

Dr. Letizia Bianchi

CEO

Techinn srl / Research&Innovation Hunkeler.it (azienda del gruppo El.En spa)

Prof. Isabella Castiglioni

Professor

University of Milan-Bicocca, Department of Physics "Giuseppe Occhialini"

Prof. Marcello Esposito

CEO

Quantum Financial Analytics

Dr. Isabella Kuster

Consultant & Entrepreneur

Management Search Srl

Dr. Alessandro M. Lerro

Senior Partner

AVVOCATI.NET

Dr. Paolo Ranieri

Lecturer

University of Milano-Bicocca

Dr. Fabio Silvestri

Senior Innovation Advisor

BTSDI

Prof. Salvatore Torrisi

Full professor, vice-rector for research valorization and technology transfer

University of Milano-Bicocca