

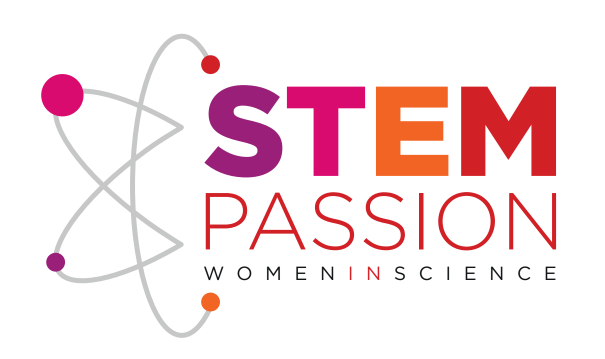
nica Smeets © Elisabetta Ci

# A JOURNEY INSPIRED BY WOMEN IN SCIENCE

Exhibition opening and networking event "Women in STEM"

# 13 FEBRUARY, 4-8 pm

### Rahel Hirsch Center for Translational Medicine, Luisenstraße 65, 10117 Berlin



#### **PROGRAM:**

4 pm – Opening remarks Prof. Dr. Maike Sander (Scientific Director Max Delbrück Center)

and Prof. Dr. Christopher Baum (Scientific Director Berlin Institute of Health)

4:15 pm – Keynote

**Prof. Dr. Kathrin Zippel** (Einstein Professor for Sociology with focus on Gender Studies at Freie Universität Berlin)

### WOMEN\* IN SCIENCE LET US INCREASE THE VISIBILITY AND NETWORK

Women represent an important driving force for scientific progress in STEM disciplines. STEM passion exhibition by Elisabetta Citterio and Claudia Cagliano portrays women in science with different backgrounds and honors their successes. The opening event wants to celebrate women\* in science, give them more visibility and encourage to network with each other. We especially invite early - and mid - career women, non-binary, trans\* and inter\* scientists from all STEM disciplines to join the event.

Please register here



#### 4:55 pm – Introduction to the exhibition

**Dr. Elisabetta Citterio** (*Research Scientist, University of Milano-Bicocca*) and **Claudia Cagliano** (*Lecturer - Communication, Istituto Europeo di Design, Turin*)

## 5:05 pm - Seeing what everyone sees but thinking what no one has thought

**Prof. Dr. Rana Dajani** (Professor of Molecular Biology, The Hashemite University, Jordan; current Richard Von Weizsacker Fellow, Robert Bosch Academy, Germany)

#### 5:15 pm – Fish Bowl Discussion – Progress and passion:

#### showcasing your (scientific) journey

Moderation: **Dr. Jessica Rohmann** (*Research Group Leader, Charité - Universitätsmedizin Berlin*)

## 6 pm – Opening of the exhibition and networking with snacks and beverages

There will be plenty opportunities for networking, receiving support to enhance your public presentation on social media, and accessing various databases for women scientists. Additionally, you can become a part of the vibrant #WomenInScience community.

















