FALLING WALLS LAB BADENWÜRTTEMBERG

10 JULY 2024 STUTTGART 2:00 PM | ARENA2036 PFAFFENWALDRING 19

Proudly presented by our hosting and co-organizing institutions:













CONCEPT

THE FALLING WALLS FOUNDATION FOUNDED FALLING WALLS LAB IN 2011 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

ABOUT THE FALLING WALLS LAB BADEN-WÜRTTEMBERG:

The Lab is an international pitch competition in which participants present their research-based idea, project or innovation in three minutes and are evaluated by a panel of experts at the end. The winner of the lab will have the fantastic opportunity to meet an international community from science, business, politics and culture at the Falling Walls Science Summit in Berlin and compete for the title of "Science Breakthrough of the Year" on a large stage in the final.



2:00 pm GUEST ADMISSION AND NETWORKING

2:30 pm INTRODUCTION AND LAB RULES

3:00 pm BREAKTHROUGH PITCHES

4:30 pm COFFEE BREAK AND AUDIENCE VOTE

4:50 pm ON-STAGE PANEL DISCUSSION

5:15 pm AWARD CEREMONY

5:30 pm DINNER AND NETWORKING





Jun.-Prof. Dr. Amrei Bahr, Jury Chair

Expert and Junior Professor of Philosophy of Technology and Information University of Stuttgart

Udo-Martin Gómez

Executive Vice President
Bosch Research



Photo: Robert Bosch GmbH



Jun.-Prof. Dr. Barbara Bruno

Expert and Junior Professor of Computer Science and Robotics Karlsruhe Institute of Technology (KIT)

Prof. Dr. Ana Martin-Villalba

Head of Molecular Neurobiology Division
German Cancer Research Center (DKFZ)



Photo: Tobias Schwerdt



Prof. Dr. Giso Hahn

Head of Photovoltaics Division
University of Konstanz



MARLON SUDITSCH

Doctoral Researcher | Medical Biomechanics University of Stuttgart

BREAKING THE WALL OF A VIRTUAL CANCER PATIENT

SAMUEL SANDER

Doctoral Researcher | Neurotechnology Central Institute for Mental Health Mannheim

BREAKING THE WALL OF MEMORY LOSS

TIFFANY CHENG

Research Group Leader | Bioinspired Design & Computational Fabrication University of Stuttgart

BREAKING THE WALL OF BIOINSPIRED BUILDING(S)

ANDRA-LISA M. HOYT

Doctoral Researcher | Chemistry & Geology University of Konstanz

BREAKING THE WALL OF CRUMBLING WALLS

MUHAMMAD SAEED

Doctoral Researcher | Computational Simulation and Defects Analysis University of Stuttgart

BREAKING THE WALL OF COMPUTATIONAL EXPENSES WITH QUALITY MEASURES

ALEXANDER GERMAN

Resident Physician & Clinician Scientist University Hospital Erlangen

BREAKING THE WALL OF TIME

YOUR VOTE MATTERS - AUDIENCE AWARD





YASMIN ANTONELLI

Doctoral Researcher | Artificial Tumors & Personalized Medicine Heidelberg University

BREAKING THE WALL OF CANCER TREATMENT

SHAHNEWAZ SHUVA

Doctoral Researcher | Energy Management University of Stuttgart

BREAKING THE WALL OF BUILDING ENERGY WASTE

JULIUS MAXIMILIAN KERNBACH

Doctoral Researcher | Neuroscience University Hospital Heidelberg

BREAKING THE WALL OF INVISIBLE BRAIN CANCER

LISA GREGOR

Doctoral Researcher | Personalized Cancer Immunotherapy University Hospital LMU Munich

BREAKING THE WALL OF CANCER USING AI

KIAN VAN DER ENDEN

Doctoral Researcher | Quantum Technology Delft University

BREAKING THE WALL OF SCALABE QUANTUM NETWORKS

YOUR VOTE MATTERS - AUDIENCE AWARD YOUR NOTES

ORGANIZERS

STRENGTHENING SCIENCE-INNOVATION NETWORKS IN **BADEN-WÜRTTEMBERG: ABOUT THE ORGANIZERS**

For the past four years, the partners of the Falling Walls Lab Baden-Württemberg have been hosting the Lab in a rotating system to strengthen regional networks. Since 2023, the University of Stuttgart with the Project Elements4Founding (supported by Vector Stiftung) at the Institute of Entrepreneurship and Innovation Science (ENI) is a part of the organizing team and hosts the Falling Walls Lab BW 2024 together with Wissensfabrik e. V. The organizers are independent partners of the Falling Walls Foundation.

Local Organizers:

Mia-Celine Zsohár (University of Stuttgart, Institute Entrepreneurship and Innovation Science (ENI)), Lena Gutjahr (Wissensfabrik e. V.), Alina Aldinger and Domenica Riecker-Schwörer (KIT), Regine Kleber and María García (HEiKA), Christine Ludwig, Anja Weidenmüller and Jana Kaiser (University of Konstanz).

We would like to thank all presenters, jury members, supporters, contributors, and helping hands from our home institutions and beyond that make this event possible in 2024!

ARENA2036



Registration:



Contact: mia.zsohar@eni.uni-stuttgart.de