

Call to join Falling Walls Lab Heidelberg!

A Chance to Present Your Own Ideas to the Best from Science and Industry at the Renowned Falling Walls Conference this November in Berlin.

A stage, a great idea, and three minutes to present it. This is **Falling Walls Lab Heidelberg**. The international forum offers up-and-coming talents, innovators, and creative minds the opportunity to present their research, initiative, or business models to peers, a high-calibre jury of experts from academia and business, and the general public - in 3 minutes each!

The winner of the pitch competition in Heidelberg qualifies for the global final in Berlin on 7 November 2022 and wins a ticket to attend the Falling Walls Science Summit, where they get to interact and network with the world's movers and shakers of science, business, and policymaking.

Falling Walls Lab Heidelberg is hosted by **Heidelberg University** and **Wissensfabrik e.V.** and supported by Karlsruhe Institute of Technology (KIT) and Heidelberg Karlsruhe Strategic Partnership (HEiKA). The Lab will take place on **23 June 2022** at **Heidelberg University's Marsilius-Kolleg** (Im Neuenheimer Feld 130.1, 69120 Heidelberg).

Applications can be submitted via <https://falling-walls.com/lab/apply/heidelberg>.

The application deadline is – **9 May 2022**.

Our exclusive offer to our successful applicants: We will get you fit for the competition and offer you **professional and individual presentation and pitch training** by experienced coaches in May/June.

To **help spread the news of Falling Walls Lab Heidelberg**, we would greatly appreciate it, if you could forward our call for applications to students and early-career professionals in your network.

Should you have any questions, please do not hesitate to contact the hosts via unternehmertum@wissensfabrik.de or info@heika-research.de.

See you in Heidelberg!

About Falling Walls Lab <https://falling-walls.com/lab/>

Hosted by

Wissensfabrik
Mehr Wissen. Mehr Können. Mehr Zukunft.



UNIVERSITÄT
HEIDELBERG
ZUKUNFT
SEIT 1386

Supported by

KIT
Karlsruher Institut für Technologie

HEiKA
Heidelberg Karlsruhe
Strategic Partnership