

**APPLY
NOW!**

[FALLING-WALLS.COM/LAB/APPLY](http://falling-walls.com/lab/apply)

GREAT MINDS 3 MINUTES 1 DAY

BE PART OF THE FALLING WALLS LAB SENDAI

ON 3 AUGUST 2017

**SHARE YOUR INNOVATIVE IDEA
AT THE FALLING WALLS LAB, WIN
A SCHOLARSHIP AND TRAVEL TO
THE FINALE IN BERLIN!**

Your Presentation

- Present your research project, business plan, entrepreneurial or social initiative that is relevant to the world of today – in 3 minutes!
- Convince a top-class jury with members from academia, research institutions and business
- Exchange insights on an inter-disciplinary level with fellow researchers and professionals
- Get involved in exciting discussions and network with excellent scientists and professionals

Who can Apply

- We are looking for outstanding talents and innovative thinkers from all disciplines
- Bachelor and Master students, PhD candidates, postdocs, junior professors and entrepreneurs are invited to apply

Application & Deadline

Apply online at falling-walls.com/lab/apply

Application deadline: **15 June 2017**

The Falling Walls Lab Sendai

The Falling Walls Lab takes place on **3 August 2017** at the **TOKYO ELECTRON House of Creativity, Tohoku University**

Win a Scholarship and a Trip to Berlin

A distinguished jury selects the winner who

- travels to **Berlin on 8/9 November 2017**
- qualifies directly for the **Lab Finale in Berlin on 8 November 2017** as one of 100 international and interdisciplinary participants (travel costs and accommodation are covered)
- is awarded a ticket for the international **Falling Walls Conference on 9 November 2017** where some of the world's most prominent scientists from around the world present their current breakthrough research in 15 minutes each

QUESTIONS?

Email: fwls@grp.tohoku.ac.jp

TWEET ABOUT THE LAB:

#FallingWalls17

The Falling Walls Lab Sendai is hosted by the Tohoku University.

ANOTHER LAB IN JAPAN

Falling Walls Lab Tokyo

Date: Saturday, 27 May 2017

Venue: Miraikan - The National Museum of Emerging Science and Innovation



Supported by

