

# GREAT MINDS 3 1 MINUTES DAY

Apply  
Now!

FALLING-WALLS.COM/  
LAB/APPLY

## BE PART OF THE FALLING WALLS LAB ST. PETERSBURG ON 20 APRIL 2018

### Your Presentation

- Present your research project, business plan or social initiative – in just 3 minutes!
- Get involved in exciting discussions and network with fellow innovators and experts from different disciplines.

### Who can apply

- We are looking for great ideas from all fields!
- Apply now if you are a Bachelor or Master student, PhD candidate, post-doc, young professional or entrepreneur.

### Application deadline

- Apply online at [falling-walls.com/lab/apply](http://falling-walls.com/lab/apply)
- Application deadline: **12 March 2018**

### The Falling Walls Lab St. Petersburg

- The event will take place at the **Peter the Great St. Petersburg Polytechnic University**, NIK, Politekhnicheskaya Ulitsa 29, building 11, 195220, Saint Petersburg.
- Start: 3:30 - 7:00 pm

## SHARE YOUR INNOVATIVE IDEA AND WIN A TRIP TO BERLIN

### A distinguished jury selects the winner who

- travels to Germany and qualifies directly for the global Lab Finale in Berlin on 8 November as one of 100 international winners (travel and accommodation are covered).
- wins a ticket for the Falling Walls Conference where leaders from science, industry and policy-making meet.

**Tweet about the Lab:** #FallingWalls18

## QUESTIONS?

**Daria Mikhova**, [fallingwalls@spbstu.ru](mailto:fallingwalls@spbstu.ru)

The Falling Walls Lab St. Petersburg is hosted by the German Academic Exchange Service (DAAD) St. Petersburg, the Peter the Great St. Petersburg Polytechnic University and the German House of Research and Innovation (DWIH) Moscow with the support of the Federal Foreign Office of Germany.

FALLING  
WALLS  
LAB



Federal Foreign Office

Deutsches Wissenschafts- und  
Innovationshaus – Moskau



Deutschland  
Land der Ideen

DAAD

Deutscher Akademischer Austauschdienst  
German Academic Exchange Service



**POLYTECH**  
Peter the Great  
St. Petersburg Polytechnic  
University