

# Honeywell

THE POWER OF **CONNECTED**



## Stefan W. Hell

Nobel Prize in Chemistry in 2014 for the development of super-resolved fluorescence microscopy

Doctorate in Physics, University of Heidelberg

**Wednesday, November 8**

Czech Technical University, CTU – New Building  
(Thákurova 9, Prague 6)

## Join us for an inspiring day with Prof. Hell and Honeywell engineers

- 9.00–10.30** **Stefan Hell Lecture „Optical Microscopy: The Resolution Revolution“**  
(Kotěra Lecture Hall, 105, ground floor – with simultaneous translation)
- 13.00–14.00** **Stefan Hell: „My Path to Discovery“**  
(room 112/113, ground floor)
- 14.00–15.15** **Networking with Young Honeywell Engineers**  
(lobby entrance area, left)
- 9.00–17.00** **Honeywell Technology Display**  
IoT technologies for connected homes & buildings, Aerospace technologies & engines, Software Applications in Automotive, more  
(lobby entrance area, left – come and see, discuss and have coffee with us)

### Honeywell

INITIATIVE FOR SCIENCE  
AND ENGINEERING



Download our mobile app to win prizes:

[www.hisetalk.com](http://www.hisetalk.com)

Follow us on Facebooku at:

[@HoneywellCZ](https://www.facebook.com/HoneywellCZ)

[www.honeywell.jobs.cz](http://www.honeywell.jobs.cz)