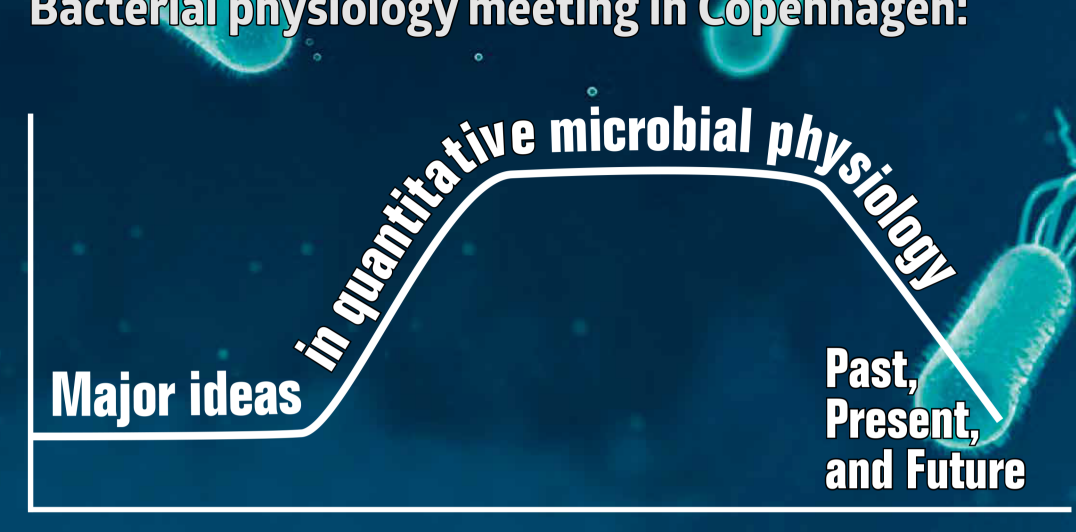
# Bacterial physiology meeting in Copenhagen:



June 13-15, 2022. The Carlsberg Academy, Copenhagen, Denmark

### **FEATURED SPEAKERS:**

Nathalie Balaban Hebrew University of Jerusalem

Shila Banerjee Carnegie Mellon University

Tanneke den Blaauwen **University of Amsterdam** 

William Donachie\* University of Edinburgh

Johan Elf **Uppsala University** 

Susan Gottesman National Cancer Institute, NIH

Mathias Heinemann University of Groningen

Terence Hwa **UC San Diego** 

**Achilles Kapanidis** University of Oxford

Tsutomu Katayama\* **Kyushu University** 

Roberto Kolter\* Harvard Medical School

Ákos Kovács **Technical University of Denmark** 

Petra Levin **Washington University** 

Gene-Wei Li MIT

Søren Molin Technical University of Denmark

Jens Nielsen Bioinnovation Institute

Seungeun Oh Harvard Medical School

Steen Pedersen University of Copenhagen

Teuta Pilizota University of Edinburgh

Yuichi Wakamoto University of Tokyo

\* Remote Attendance

### **SPECIAL GUESTS**

**Tove Atlung** Steve Cooper\* Philip Hanawalt\* Flemming Hansen Charles Helmstetter\* Kaspar von Meyenburg Elio Schaechter\* **Conrad Woldringh** Arieh Zaritsky

#### **MEETING ORGANISERS:**

Suckjoon Jun, UC San Diego Namiko Mitarai, UCPH Kim Sneppen, UCPH Sine Lo Svenningsen, UCPH

## **AIM OF THE MEETING:**

Copenhagen was the cradle of quantitative microbial physiology, with the University of Copenhagen as the home of Ole Maaløe's laboratory. The field is enjoying an exciting renaissance – once again, researchers from all areas of the natural sciences are teaming up to discover fundamental principles underlying cellular function. This Copenhagen symposium brings together the generations of researchmajor developments in microbial physiology and molecular biology, as well as interested students and junior researchers. The aim of the meeting is to support synergy in the international research community by illustrating historical as well as current state-of-the-art multidisciplinary approaches

to understanding molecular and cellular strategies of unicellular life forms.



Read more and apply to participate:

https://indico.nbi.ku.dk/e/MicrobialPhysiology

Additional speakers will be selected from submitted abstracts.

The meeting is sponsored by: novo nordisk