



9th Biennial Neuroscience Conference

NEURIZONS2020

Göttingen, Germany

26-29 May 2020



Networks grow Ideas flow

Dear Colleagues,

We would like to invite you to join us at the 9th biennial **NEURIZONS2020 Conference -Networks grow-Ideas flow-** taking place on the **26th- 29th of May 2020** at the Max Planck Institute for Biophysical chemistry in **Göttingen**, Germany.

Neurizons is a multidisciplinary neuroscience conference organized by the students of the International Max Planck Research School (IMPRS) for Neuroscience, in Göttingen.

We are excited to announce **two keynote lectures** by **Prof. Daphna Joel** and **Prof. Wolf Singer**!

At Neurizons, we invite researchers to behold the latest research in neuroscience from a multitude of disciplines.

The topics of this year's sessions include:

- Plasticity, Learning and Memory
- Molecular and Cellular Neuroscience
- Emerging Techniques
- Cognitive Neuroscience
- Circuits and Networks

Neurizons provides the perfect milieu for stimulating discussions, whether it is during **talks** and **poster sessions**, or in the more informal settings of various **social events**. It is also a great opportunity to analyze and assess career paths both within and outside of academia with the help of our **career fair**.

Registration is NOW OPEN.

Abstract submission deadline: 15th of April 2020.

Registration will be done via our website (<https://www.neurizons.uni-goettingen.de/registration/>).

As a new feature, the scientific talks of Neurizons 2020 will be free of charge and open to the entire community, however, registration online is mandatory.

There will be a **social package** covering abstract submission, vouchers for lunches and our social events. Check out our [webpage](#) for more details.

For any questions and updates, please follow us on our social media pages (Facebook: [Neurizons](#). Twitter: [@Neurizons](#)) or our email (neurizons@mpi-bpc.mpg.de).

Spread the word around and see you all at #Neurizons2020.

Neurizons Organizing Team