

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 (<u>https://www.neurizons.uni-goettingen.de/registration/</u>).

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 <u>webpage</u> for more details.

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

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

Neurizons Organizing Team