



20th Horizons in Molecular Biology

11th-14th September 2023
MPI-NAT, Fassberg Campus
Göttingen, Germany

Keynote Speaker
Peter Walter

University of California, San Francisco



Molecular Biology

Katrin Karbstein
The Scripps Research Institute

Hansong Ma
Gurdon Institute

Michal Minczuk
MRC Mitochondrial Biology Unit

Dimple Notani
National Centre for Biological Sciences

Joanna Rorbach
Karolinska Institute

Cell Biology

Ramanujan Hegde
MRC Laboratory of Molecular Biology

Yamuna Krishnan
University of Chicago

Naomi Moris
Francis Crick Institute

Jonathan Pines
Institute of Cancer Research



Biochemistry

Nick Lane
University College London

Marius Lemberg
University of Cologne

Yifat Merbl
Weizmann Institute of Science

Markus Ralser
Charité - Universitätsmedizin Berlin



Neuroscience

Hiyaa Ghosh
National Center for Biological Sciences

Pascal Kaeser
Harvard Medical School



Structural Biology

Taekjip Ha
Johns Hopkins School of Medicine

Eva Kummer
University of Copenhagen

Frederick Sigworth
Yale School of Medicine

Z. Hong Zhou
University of California, Los Angeles



Career Fair

Talks

Gloria Fuentes
Scientific Illustrator at The Visual Thinker LLP

Jaime Hibbard
Life Sciences Consultant at L.E.K.

Stuart King
Research Culture Manager at eLife

Jonas Lohse
Head of Chemical Biology at OmicScouts

Adam Smith
Chief Scientific Officer at Nobel Media

Workshops

Sarah Blackford
PhD Career Specialist
-Writing an Effective CV
and Covering Letter-

...and other exciting
workshops!

Participation in all scientific events is **FREE!**

Registration opening:
10.04.2023

Apply for awarded student
talks or travel grants by:
30.06.2023

Apply for poster presentations by:
23.07.2023

MAX PLANCK
GESELLSCHAFT



Federal Ministry
of Education
and Research

GA GEORG-AUGUST-UNIVERSITÄT
GÖTTINGEN

Organized by the students of the IMPRS for Molecular Biology
at the Georg-August-Universität Göttingen

www.horizons-molbio.de

Horizons in Molecular Biology

horizons.molbio

horizonsmolbio

horizonsmolbio

