

OPTOGENETICS

DFG Deutsche
Forschungsgemeinschaft

TOOL DEVELOPMENT AND APPLICATION

FINAL MEETING OF THE DFG PRIORITY PROGRAM SPP1926

CONFERENCE & SUMMERSCHOOL

5th-7th October, 2022

4th-7th October, 2022

Uslar (near Göttingen)

Presentations by members of the SPP1926

and guest speakers:

Adam Cohen Harvard University, USA (via Zoom)

Elena Govorunova University of Texas, Houston, USA

Georg Nagel Universität Würzburg, DE

Ute Hochgeschwender Central Michigan University, USA

Robert Lucas University of Manchester, UK

Seraphine Wegner Universität Münster, DE

Alexander Deiters University of Pittsburgh, USA

Viviana Agus Axxam.com, Milan, IT

Ilya Solov'yov Universität Oldenburg, DE

Michael Bruchas University of Washington, Seattle, USA

SUMMERSCHOOL - Tutorials on:
Optogenetic tool development
Optogenetic tool biophysics
Photopharmacology
Optogenetics in cell biology
Optogenetics in animal models
Light-delivery technology
Potential for human therapy

Registration until July 31st, 2022:
office.gottschalk@em.uni-frankfurt.de

Fees:

Academic: 250 €

Postdoc/PhD: 150 €

Industry: 350 €

Summerschool:

funding for travel &
lodging available,
subject to application

organization:

Alexander Gottschalk

Goethe University, Frankfurt

a.gottschalk@em.uni-frankfurt.de

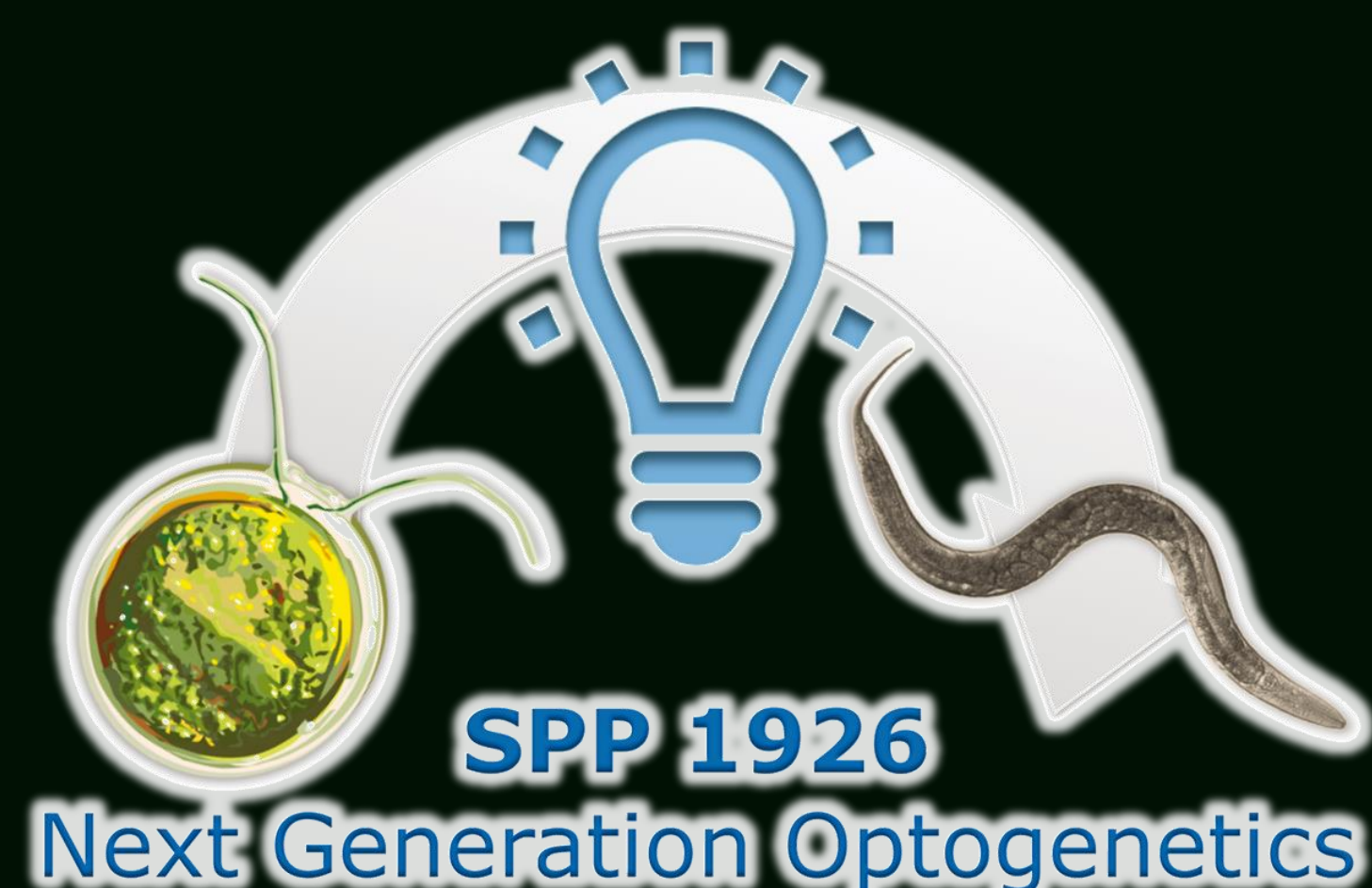
venue:

Landhotel Am Rothenberg

Rothenbergstraße 4, D-37170 Uslar

www.am-rothenberg.de

© image: Aristides Arrenberg



sponsored by

