

# OPTOGENETICS & OPTOGENETIC TOOL DEVELOPMENT

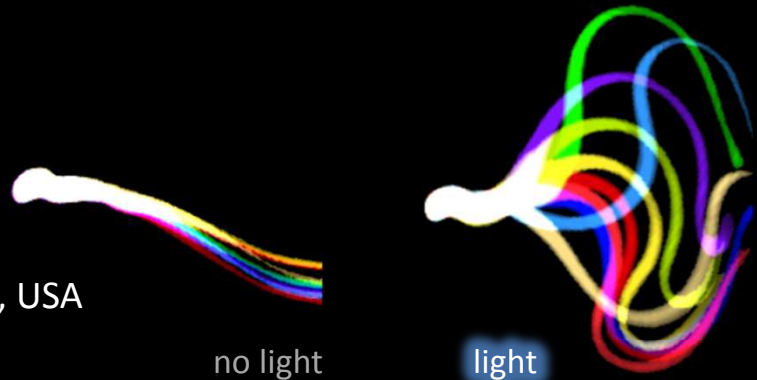
## 3<sup>rd</sup> Annual Meeting & Summer School

### of the DFG Priority Programme SPP1926

24th – 26th September 2018, caesar, Bonn, Germany

**Speakers include:** (Public Program: 24th September, 15.00 h till 25th September, 18.00 h)

Valentina Emiliani	Paris, France
Jared Toettcher	Princeton, USA
Chandra Tucker	Aurora, USA
Kevin Gardner	New York, USA
Mark Gomelsky	Laramie, USA
Ute Hochgeschwender	Mount Pleasant, USA



Members of the SPP1926

**SUMMER SCHOOL** (starts 24<sup>th</sup> September, 8.00 h, incl. public program till 25th Sept., 18.00 h)

#### 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 (deadline: 30<sup>th</sup> June 2018) and inquiries:**

[SPP1926-meeting@em.uni-frankfurt.de](mailto:SPP1926-meeting@em.uni-frankfurt.de)

**Participation Public Program:** 80 / 100 € (students / academics)

**Participation Summer School:** 120 € (students, postdocs; by application; funding for travel & accomodation available)

#### venue:

Research Center caesar • Ludwig-Erhard-Allee 2 • 53175 Bonn • Germany

funded by:

**DFG**  
Deutsche  
Forschungsgemeinschaft

#### Organizer:

Alexander Gottschalk  
a.gottschalk@em.uni-frankfurt.de  
[www.spp1926.org](http://www.spp1926.org)



sponsored by:  
**ANALYSENTECHNIK**

**SE Smart Ephys**

**Rapp OptoElectronic**

**ROTH**

**THORLABS**  
**micron LASER AG**