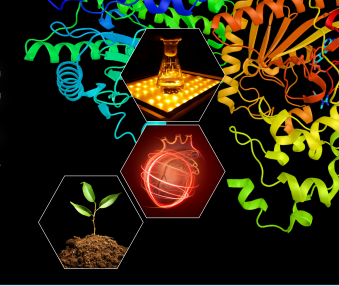
# Optogenetic Technologies & Applications

Technologies & Applications

# DECEMBER 8-10, 2019 BOSTON, MA



The Society for Biological Engineering invites you to participate in **The Optogenetic Technologies and Applications Conference**, an event that will touch upon a broad range of topics including applications in neurobiology, biochemical, and biomedical research.

## **SESSION TOPICS**

# **Advances in Optogenetic Technologies**

- Novel optogenetic modalities
- Advanced optogenetic technologies for animal cells
- Advanced optogenetic technologies for microbial and plant cells

# **Optogenetics in Biomedicine**

- Neurobiology
- Vision
- Cardiovascular medicine
- Drug delivery
- Other biomedical applications

## **Optogenetics in Biotechnology**

- Microbes
- Cell culture
- Plants



Submit an abstract, register and learn more about Optogenetics aiche.org/opto



Interested in sponsoring and/or exhibiting at this event?
Contact sales@aiche.org



NSF's support may be available to students/post docs who submit an abstract. Women and members of underrepresented groups are strongly encouraged to apply. aiche.org/nsfgrant

#### **CONFERENCE CHAIRS**

**Mark Gomelsky** University of Wyoming

Emmanuel Tzanakakis Tufts University

#### **ORGANIZING COMMITTEE**

**Emilia Entcheva** George Washington University

Martin Fussenegger ETH Zürich

Alexander Gottschalk University of Frankfurt

Ravi Kane Georgia Tech

**Jeffrey Tabor** *Rice University* 

Haifeng Ye East China Normal University