



Biochemical and Biophysical Research Communications Symposium

Friday, 1 June 2018 • Beijing, P.R. China

Session I: 9:00-12:10 at Peking University

Cell death – Cell signalling – Cancer

Conference Room 101, New Life Science Building,
Peking University
北京大学金光生命科学楼101报告厅

Session II: 14:00-16:45 at Tsinghua University

Optogenetics

Conference Room 143, New Life Science Building,
Tsinghua University
清华大学新生物馆143报告厅

Attendance is free • Lunch is provided

Register and receive a Certificate of Attendance, signed by the Symposium organizers

Speakers

- **Ernst Bamberg**, Guest Speaker, Frankfurt, Germany: *Optogenetics: basics, applications and chances*
- **Zengyi Chang**, Symposium organizer & BBRC Editor, Peking University, P.R. China: *Quiescent body as a likely biological marker for the non-growing drug-tolerant bacterial cells*
- **Deniz Dalkara**, Guest Speaker, Paris, France: *Optogenetics for vision restoration – translation from mice to non-human primates*
- **Katsuhiko Mikoshiba**, BBRC Editor, RIKEN Advanced Science Institute, Saitama, Japan: *IP₃ receptor/Ca²⁺ channel as a regulator in cell death and life*
- **Marco Mongillo**, Guest Speaker, Padua, Italy: *Optogenetic investigation of cardiac physiology*
- **Jacques Pouyssegur**, BBRC Editor, Centre National de la Recherche Scientifique (CNRS), Nice, France: *From Cancer Metabolism Plasticity to Ferroptosis-induced cell death*
- **Feng Shao**, Guest Speaker, Beijing, P.R. China: *Pyroptosis: from innate immunity to cancer*
- **Liping Wang**, Guest Speaker, Shenzhen, P.R. China: *Optogenetics dissection of neural circuits underlying processing of innate fear*



Symposium organizers

Wolfgang Baumeister

Max Planck Institut (MPI) für
Biochemie, Martinsried, Germany

Zengyi Chang

School of Life Sciences and Center
for Protein Sciences, Peking
University, Beijing, P.R. China

For more information and to register your attendance visit
elsevier.com/bbrcsymposium