

# Biochemical and Biophysical Research Communications Symposium



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



#### 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

## 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 Pouysségur, 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, Shenzen, P.R. China: Optogenetics dissection of neural circuits underlying processing of innate fear

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