



## Sponsorship Program 2026

### **Systems Level: \$15,000**

Short talk at the symposium \* 1  
Exhibition table \* 1  
Complimentary registration of symposium \* 4  
Student fellowship naming\* 1  
30 min lunch talk during the course \* 1  
Full page advertisement \* 1  
Logo recognition on printed program and website

### **Neuron Level: \$10,000**

Exhibition table \* 1  
Complimentary registration of symposium \* 2  
Student fellowship naming\* 1  
30 min lunch talk during the course \* 1  
Full page advertisement \* 1  
Logo recognition on printed program and website

### **Dendrite Level: \$5,000**

Student fellowship naming\* 1  
30 min lunch talk during the course \* 1  
Full page advertisement \* 1  
Logo recognition on printed program and website

### **Synapse Level: \$3,000**

30 min lunch talk during the course \* 1  
Full page advertisement \* 1  
Logo recognition on printed program and website

### **Photon Level: \$1000**

Full page advertisement \* 1  
Logo recognition on printed program and website



## **Descriptions:**

### ***Exhibition table:***

Table Size in Suzhou, China: 1.8m(Length)\*0.45m(Width)\*0.75m(Height)

Other Facilities: 2 chairs, power outlet\*1

### ***Complimentary registration:***

Complimentary registration can be used by employees and/or anyone who's nominated by the sponsor.

Please note that the complimentary registration still needs to register on CSHA website. The name list for the complimentary registrations should be informed to CSHA by the sponsor four weeks prior to the meeting.

### ***Full page advertisement:***

The printing specifications are: 5-3/8" (Width) x 8-1/2" (Height) (13.65cm\*21.6cm)

Please note the electronic file of the advertisement page should be sent to CSHA at least 4 weeks prior to the meeting.

### ***Symposium presentation:***

The sponsor may have 10-min presentation during the symposium session, and it needs to be approved by CSHA and symposium organizers.

### ***Course presentation:***

The sponsor may have 30-min lunch talk during the course session, and it needs to be approved by CSHA and course organizers.

### ***Logo recognition on printed program and website:***

Sponsor logo will be printed in the symposium abstract book and listed on the CSHA website.

Please note the electronic file of the sponsor logo and title need to be sent to CSHA immediately after the commitment of sponsorship.

### ***Student fellowship naming:***

Sponsor logo will be printed on the students fellowship certificates.

## **Contact: Mr. Mike Ji**

Email: [mikeji@cshl.edu](mailto:mikeji@cshl.edu)

Tel: +86 512 62729029 ext. 1301

Cold Spring Harbor Asia

No. 299 Qiyue Road, SIP, Suzhou, Jiangsu, China



冷泉港·亚洲

Cold Spring Harbor Asia

## CSHA Advanced Neuroimaging Course & Symposium 2026

Organizers:

**Guoqiang Bi**, University of Science and Technology of China; Shenzhen Institute of Advanced Technology

**Yi Zuo**, University of California, Santa Cruz

### **Course: The Brain Enlightened - Advanced Imaging Techniques in Neuroscience**

June 11 - Jun 26, 2026

Webpage:

<https://www.csh-asia.org/?content/2964>

<https://cshaneuroimaging.org/>

### Overview

This course covers the theory and application of light microscopy in a systematic but non-mathematical way, with an emphasis on state-of-the-art imaging approaches for neuroscience research. We will have morning lectures and afternoon hands-on lab modules guided by experts in the field. We encourage applications from senior PhD students, post-doctoral fellows, research scientists, and early-career faculty members from diverse backgrounds who are interested in neuroscience.

### Topics

- Fundamentals in optical microscopy
- Confocal & multi-photon microscopy
- Super-resolution microscopy
- Adaptive optics
- FRET/FLIM
- Light-sheet microscopy
- Head-mounted 1P and 2P mini-microscopes
- Integration of imaging and behavioral data
- Computational microscopy & More

### **Symposium: Illuminating the Brain—a Symposium on Neural Imaging**

June 16-18, 2026

Webpage:

<https://www.csh-asia.org/?content/2997>



冷泉港·亚洲

Cold Spring Harbor Asia

## Speaker list

### SYMPOSIUM

Stefan	Hell	Max Planck Institute for Multidisciplinary Sciences (Göttingen) Max Planck Institute for Medical Research (Heidelberg)
Arthur	Konnerth	Technical University of Munich
David	Kleinfeld	University of California San Diego
Bong-kiun	Kaang	Seoul National University
Michael	Stryker	University of California San Francisco
Chao	Sun	Aarhus University
Xiaowei	Chen	Chongqing Institute for Brain and Intelligence
Valentin	Nägerl	Université de Bordeaux
Michael	Häusser	University College London
Gordon	Wang	Stanford University
Yu	Mu	Institute of Neuroscience, CAS
Na	Ji	University of California, Berkeley

### COURSE

Guoqiang	Bi	University of Science and Technology of China Shenzhen Institute of Advanced Technology
Logan	Grosenick	Cornell University
Michael	Häusser	University College London
Na	Ji	University of California Berkeley
Helmut	Kettenmann	Shenzhen University of Advanced Technology
Dong	Li	Tsinghua University
Ju	Lu	Lehigh University
Yu	Mu	Institute of Neuroscience, CAS
Tim	Murphy	University of British Columbia
Gordon	Wang	Stanford University
Quan	Wen	University of Science and Technology
Jiamin	Wu	Tsinghua University
Ryohei	Yasuda	Max Planck Florida Institute for Neuroscience
Hong	Ye	Suzhou Institute of Biomedical Engineering and Technology
Yi	Zuo	University of California, Santa Cruz

And more