

# 第 13 届国际纳米光子学会议

## 会议通知

由浙江大学主办的第 13 届国际纳米光子学会议 (The International Conference on Nanophotonics, ICNP 2026) 将于 2026 年 5 月 24 日至 27 日在中国杭州召开。国际纳米光子学会议 (ICNP) 是由 OPTICA (原 OSA, 美国光学学会) 支持的重要国际学术会议之一, 也是纳米光子学领域具有广泛影响力的高水平国际会议。本系列会议由多位国际知名学者于 2007 年发起, 已先后在中国、日本、巴西、波兰等国家成功举办 12 届。会议围绕纳米光子学及相关交叉领域的前沿进展展开交流, 吸引了来自世界各地的专家学者和青年科研人员广泛参与。ICNP 2026 将继续秉承高水平、国际化、交叉融合的学术特色, 聚焦纳米光子学领域最新研究进展, 促进全球科研合作与学术交流。诚挚欢迎海内外专家学者、科研人员及学生参会交流, 共襄学术盛会。

### 一、会议时间

2026 年 5 月 24 日-27 日

### 二、会议地点

杭州城北文澜大酒店。地址: 浙江省杭州市拱墅区莫干山路 566 号

### 三、主办单位

浙江大学

### 四、会议主题

- Nanoplasmonics
- Metamaterials and Metasurfaces
- Photonic Crystals
- Random and Nanolasers
- Nanofibers and Integration
- Self Assembly and Nanochemistry
- Nanobiophotonics: Imaging, Sensing, Nanomedicine
- Nano-optoelectronics
- Nanofabrication and Nanocharacterization



- Green Nanophotonics, e.g. Photovoltaics
- Modeling and Simulation at the Nanoscale
- Quantum Optics and Computing at the Nanoscale
- Silicon Photonics
- Nonlinear Optics at the Nanoscale

## 五、会议注册

请通过会议网站 ([www.icnp2026.com](http://www.icnp2026.com)) 完成注册、投稿及缴费, 注册费用为:

注册类别	4月30日之前(含当日)	4月30日之后
正式代表	3000元	3400元
学生代表*	1900元	2400元

\*学生代表报到时需提供有效学生身份证明。

注: 本次会议委托杭州启真会展服务有限公司代收会议注册费并办理相关会务事宜。所有参会人员交通和食宿费用自理。

## 六、联系方式

### 大会组委会办公室

张文婷  
电话: 15868371871  
邮箱: [wenting@zju.edu.cn](mailto:wenting@zju.edu.cn)

冯哲  
电话: 18334319341  
邮箱: [zhfeng@zju.edu.cn](mailto:zhfeng@zju.edu.cn)

浙江大学光及电磁波研究中心

2025年10月



# The 13th International Conference on Nanophotonics

## Conference Circular

The 13th International Conference on Nanophotonics (ICNP 2026) will be held in Hangzhou, China, from May 24 to 27, 2026, and hosted by Zhejiang University. The International Conference on Nanophotonics (ICNP), endorsed by OPTICA (formerly OSA), is one of the most influential international conferences in the field of nanophotonics. Initiated in 2007 by internationally renowned scholars, the conference series has been successfully held in China, Japan, Brazil, and Poland. Over the years, ICNP has become a premier international forum for researchers, scientists, and students worldwide to exchange the latest advances in nanophotonics and related interdisciplinary fields. ICNP 2026 will continue its tradition of promoting high-level academic exchange and international collaboration, with a focus on emerging developments and cutting-edge research in nanophotonics. We sincerely welcome researchers, scholars, and students from around the world to participate in this exciting scientific event.

### 1. Conference Date

May 24–27, 2026

### 2. Conference Venue

Hangzhou North City Wenlan Hotel

Address: No. 566 Moganshan Road, Gongshu District, Hangzhou, China

### 3. Organizer

Zhejiang University

### 4. Topics

- Nanoplasmonics
- Metamaterials and Metasurfaces
- Photonic Crystals
- Random and Nanolasers
- Nanofibers and Integration
- Self Assembly and Nanochemistry
- Nanobiophotonics: Imaging, Sensing, Nanomedicine
- Nano-optoelectronics
- Nanofabrication and Nanocharacterization
- Green Nanophotonics, e.g. Photovoltaics



- Modeling and Simulation at the Nanoscale
- Quantum Optics and Computing at the Nanoscale
- Silicon Photonics
- Nonlinear Optics at the Nanoscale

## 5. Registration

Please complete registration, abstract submission, and payment through the conference website ([www.icnp2026.com](http://www.icnp2026.com)). The registration fees are as follows:

Registration Type	Before and up to April 30	After April 30
Regular	440 USD	500 USD
Student*	280 USD	360 USD

\*Students are required to provide a valid student ID upon on-site registration.

**Note:** The conference registration fee collection and related conference services will be managed by Hangzhou Qizhen Convention & Exhibition Service Co., Ltd. Transportation and accommodation expenses shall be borne by the participants.

## 6. Contact Information

Conference Secretariat

Wenting ZHANG  
 Tel: +86-15868371871  
 Email: wenting@zju.edu.cn

Zhe FENG  
 Tel: +86-18334319341  
 Email: zhefeng@zju.edu.cn

Centre for Optical and Electromagnetic Research  
 Zhejiang University  
 October 2025

