

2026 美国物理学会全球物理峰会在香港

会议通知

尊敬的各位物理学界同仁：

为进一步促进亚太地区与国际物理学界的互动交流，香港物理学会与美国物理学会（American Physical Society, APS）将于 2026 年 3 月 23 日至 27 日 在香港联合举办 2026 美国物理学会全球物理峰会在香港（以下简称“香港峰会”）。

香港峰会为亚太地区学者提供了一个高水平、低门槛、国际化的学术交流平台。所有完成注册的参会者将自动获得 APS 全球物理峰会（3 月 15 - 20 日）完整线上参会权限（含直播与会后 90 天点播），部分在香港提交的高质量口头报告也将有机会同步转播至 APS 官方在线平台，面向全球科研社区展示最新成果。

对于希望与国际同行交流、展示研究进展、拓展合作网络的研究人员与学生，香港峰会将是一个极具价值的舞台。

现将会议相关事项通知如下：

一、会议主题：

我们接收美国物理学会三月会议（APS March Meeting）和四月会议（APS April Meeting）相关的所有主题，具体包括但不限于

- (1) 应用物理
- (2) 天体物理和宇宙学
- (3) 原子、分子和光学物理
- (4) 生物物理和软物质物理
- (5) 凝聚态物理
- (6) 计算物理和人工智能
- (7) 核物理和粒子物理
- (8) 量子物理、量子信息和量子通信
- (9) 统计物理
- (10) 物理教育
- (11) 其他

二、会议日程

- APS 香港虚拟会场日期：2026 年 3 月 19 日
- 香港峰会线下会议举办日期：2026 年 3 月 23-27 日(周一到周五)
- 香港峰会线下会议举办地点：香港九龙塘生产力促进局会议厅
- 会议规模人数：本次会议预计参会人数为 200 人。

三、会议注册信息：

本次会议的注册费用如下：

早鸟（现已开始至 2025 年 12 月 31 日）优惠价为 4400 港币（教职工）和 2700 港币（学生）；

常规（2026 年 1 月 1 日至 2026 年 3 月 6 日）注册费为 5000 港币（教职工）和 3500 港币（学生）；

延迟（晚于 2026 年 3 月 7 日）注册费为 5000 港币（教职工）和 3500 港币（学生）。

注册费用包括美国物理学会全球峰会主会场的在线参会权限。食宿费用需自行承担。

注意：

- 口头报告和墙报的截止日期是 2026 年 2 月 10 日；但是只有 1 月 5 日之前提交的口头报告可以进去 APS 虚拟会场的遴选。
- 延迟注册没有线上参与 APS 全球峰会的权益。
- 如申请退款仅可获得原注册费的 50%，且必须在常规注册结束日期（即 2026 年 3 月 6 日）前申请。

四、会议组织方：

（一）主协办单位：香港物理学会、美国物理学会、香港大学香港量子研究院、香港星量智宇有限公司

（二）会议共同主席：

王循理（香港城市大学物理系讲座教授、美国物理学会董事会成员）

鲍威（香港城市大学物理系讲座教授、香港物理学会会长）

汪子丹（香港大学荣休教授、香港物理学会监事长，兼香港量子研究院院长和粤港澳大湾区量子科学中心副主任）

(三) 大会组委会成员：储祥蓓，李明杰，刘军伟，马冠聪，徐昊伟，严杨千，张世忠

(四) 大会秘书：王欣（香港城市大学物理系副教授、香港物理学会名誉司库）

(x.wang@cityu.edu.hk)

五、投稿与注册方式：

现已开放投稿与注册，详情见

www.gebulamind.com/aps-conference2026

六、联系方式：

如有任何疑问，请与会议秘书联系 (apshk@gebulamind.com)。

感谢您的关注和支持，期待您的莅临！



2026 美国物理学会全球物理峰会在香港组委会
香港物理学会
2025 年 11 月 18 日

APS Global Physics Summit 2026 Hong Kong

Conference Announcement

Dear colleagues in the physics community,

To further strengthen academic exchange between the Asia–Pacific region and the international physics community, the Physical Society of Hong Kong (PSHK) and the American Physical Society (APS) will jointly host the 2026 APS Global Physics Summit – Hong Kong (hereafter “Hong Kong Summit”) from 23 to 27 March 2026 in Hong Kong.

The Hong Kong Summit provides a high-quality, accessible, and internationally oriented platform for researchers and students in the region. All registered participants will automatically receive full online attendance access to the APS Global Physics Summit (15–20 March 2026), including live sessions and 90-day on-demand playback. Selected high-quality oral presentations submitted to the Hong Kong Summit may also be broadcast on the official APS virtual platform, offering presenters global visibility within the APS community.

For researchers and students who wish to engage with international peers, showcase their latest work, and explore new collaboration opportunities, the Hong Kong Summit represents an invaluable opportunity.

The conference details are as follows:

I. Conference Topics:

We accept all topics related to APS March Meeting and APS April Meeting, including but not limited to:

- (1) Applied Physics
- (2) Astrophysics and Cosmology
- (3) Atomic, Molecular, and Optical Physics
- (4) Biophysics and Soft Matter
- (5) Condensed Matter Physics
- (6) Computational Physics and AI

- (7) Nuclear and Particle Physics
- (8) Quantum Physics, Quantum Information and Communication
- (9) Statistical Physics
- (10) Physics Education
- (11) Others

II. Conference Schedule

- APS virtual session date: March 19, 2026
- On-site conference dates: March 23-27, 2026
- On-site conference location: Conference Hall, HKPC Building, Kowloon Tong, Hong Kong
- Estimated number of participants: Approximately 200 participants.

III. Registration Information:

The registration fees for this conference are as follows:

Early-bird (NOW – Dec 31, 2025) discounted fee is 4400 HKD (faculty) and 2700 HKD (student);
Regular (Jan 1, 2026 – Mar 6, 2026) registration fee is 5000 HKD (faculty) and 3500 HKD (student);

Late registration (Mar 7, 2026 – On-site) fee is 5000 HKD (faculty) and 3500 HKD (student).

The registration fee includes virtual attendance to the main venue of the APS Global Physics Summit. Participants are responsible for their own meals and accommodation expenses.

Note:

The deadline for oral/poster presentations is February 10, 2026; however, only oral presentations submitted by January 5 will be eligible for selection in the APS virtual session.

Late registration does not guarantee presentations and virtual attendance to APS Global Physics Summit.

A refund will be issued for 50% of the original registration fee, and applications must be submitted before the regular registration deadline (March 6, 2026).

IV. Conference Organization:

- (1) Co-organizers:

American Physical Society, Physical Society of Hong Kong, HK Institute of Quantum Science &

Technology, Qebula Mind Limited

(2) Conference Chairs:

Prof. Xunli Wang (Chair Professor, Department of Physics, City University of Hong Kong; Board Member and International Councilor, American Physical Society),

Prof. Wei Bao (Chair Professor, Department of Physics, City University of Hong Kong; President, Physical Society of Hong Kong),

Prof. Zidan Wang (Emeritus Professor, University of Hong Kong; Chairman of the Council, Physical Society of Hong Kong; Director, HK Institute of Quantum Science & Technology; Deputy Director, Guangdong-Hong Kong-Macao Greater Bay Area Quantum Science Center)

(3) Conference Committee Members:

Xiangqiang Chu, Mingjie Li, Junwei Liu, Guancong Ma, Yangqian Yan, Shizhong Zhang

(4) Conference Secretary:

Prof. Sunny Xin Wang (Department of Physics, City University of Hong Kong, Honorary Treasurer, Physical Society of Hong Kong) (x.wang@cityu.edu.hk)

V. Submission and Registration Method:

Submission and registration are now open. For details, please visit

www.qebulamind.com/aps-conference2026 .

VI. Contact Information:

If you have any questions, please contact the conference secretary at

apshk@qebulamind.com

Thank you for your attention and support. We look forward to your presence.

Organizing Committee of the APS Global Physics Summit 2026 Hong Kong
Physical Society of Hong Kong

November 18, 2025

