# 2026 EXHIBITOR AND SPONSOR PROSPECTUS APS Global Physics Summit

Denver, Colorado

MARCH 15 - 20



# Welcome to the largest gathering of physicists in the world

APS Global Physics Summit 2026 is in Denver, Colorado, March 15 - 20. Explore how to maximize your reach in front of 14,000+ of the world's top scientists, academics, and industry leaders with new opportunities to reach your target audience before, during, and after the meeting.

Stout a Rea

# Exhibit hall at-a-glance

Monday, March 16 to Thursday, March 19

### 200+ Exhibiting companies

**Features:** Poster Sessions, Career Fair, Grad School Fair, Networking Village, Coffee Breaks, Wine & Cheese Receptions, Collaboration Hubs.

#### **Historic Attendee Profile**

**93%** Attendees visited the exhibit hall three or more times

# 85%

Plan to purchase equipment and services within the next year

**78%** Recommend the purchase of equipment, products, or services

75% Request information from vendors 60% Have annual budgets of up to \$100,000



#### **Net Promoter Score**

Exhibitors highly recommend the 2024 meeting to colleagues and other exhibitors



**Exhibitors Value Attendance** 

Satisfaction rating on the

quality of attendees



Satisfaction rating on the show meeting business objectives

### **Program Topics**

Your customers attend APS Global Physics Summit to participate in the highest level of scientific programming where the best physics research is presented

More than 10,000 technical papers will be presented at APS Global Physics Summit, covering:

Applications	Gravitational Physics	Precision Measurement and Fundamental Constants
Astrophysics	Highly Correlated Metals Layered Systems	Quantum Computing
Beams Physics	Hydronic Physics	Quantum Hall Effect
Biophysics	Magnetism	Quantum Information
Carbon Nanotubes	Materials	Quasicrystals
Chemical Physics	Measurement & Science	Radiation Sources
Clusters	Mesoscopic Systems Medical Physics	Thin Films
Complex Fluids Computational Physics	Metal-Insulator Transition	X-Ray & Neutron Scattering
Data Science	Nanomaterials	Semiconductors
Disorder & Composites	Nonlinear Phenomena	Spintronics
Electronic Structure	Nuclear Physics	Superlattices
Experiments & Measurements	Optical Properties	Surfaces
Few-Body Systems	Particles and Fields	Superconducting Materials
Fluids & Quantum Fluids	Phase Transitions	Superconductivity Theory
Fullerenes	Physics of Beams	Superconductors
Glassy & Amorphous Systems	Physics Education Research	

Polymers

Graphenes

### **Exhibition**

### Showcase your products and thought leadership to 14,000+ leading scientists

APS Global Physics Summit offers your organization a valuable opportunity for one-to-one interaction with scientists worldwide. To complete the Exhibitor Application online, visit <u>aps.org/about/partner/global-physics-summit-2026</u>.

### In-person Show Hours\*

MONDAY March 16 Welcome Reception 7:30-8:45 p.m. MT \*subject to change **TUESDAY March 17** <u>10 a.m.-5 p.m. MT</u> WEDNESDAY March 18 10 a.m.-5 p.m. MT THURSDAY March 19 10 a.m.-1 p.m. MT

#### When you become an exhibitor you will receive:

- Complimentary registrations with access to the scientific program
- Recognition in APS Global Physics Summit mobile app, plus print and online materials
- Special event sponsorship opportunities
- Discounted hotel rates (quantities may be limited)
- Access to the exhibit hall before and after show hours
- Booth location in the high-traffic exhibit hall with poster sessions and receptions
- Exhibit booth on the virtual platform that remains open until June
- Coffee and refreshment breaks for exhibitors in the exhibitors' lounge
- Option of convenient lead retrieval you can use on your personal mobile device

### **Booth Sizes and Rates**

Booth Type	Zone A	General Area
10x10 Inline	\$4,600	\$3,600
10x10 Corner	\$5,000	\$4,000
10x20 Corner/Inline Combo	\$9,500	\$7,500
10x30 Two Corners/One Inline Combo	\$13,200	\$10,900
10x40 Booth	\$17,000	\$14,200
20x20 Island	\$18,200	\$16,000

Booths can be combined into larger units as required. Premium exhibit spaces larger than 20x20 are available, please contact Dan Cooke at cooke@aps.org for details and pricing.

Beginning in 2026, all booths will automatically include exhibitor insurance as part of the booth cost. Coverage is provided by RainProtection in partnership with APS.





### **Sponsorships**

Elevate your brand presence in curated and customized opportunities

#### All Sponsors Receive Value-Added Benefits:

- Logo on signage at the in-person APS Global Physics Summit
- Logo on the APS Global Physics Summit website
- Sponsorship listing on the APS Global Physics Summit mobile app

#### **Sponsorship Options**

Choose from high-visibility offerings to increase participation in workshops or events, drive booth traffic, and position your brand front and center with the largest gathering of physicists in the world.

#### **Conference Badge**

```
$17,500
```

#### 1 available

Sponsor logo featured in premium position on badges worn by all conference attendees.

# Welcome Reception \$8,500

#### 1 available

Exclusive sponsor of Opening Night Reception in Exhibit Hall.

### Mobile App

#### \$8,500

#### 1 available

Exclusive exhibitor sponsor of the app used by attendees to navigate sessions and the facility.

# Headshot Booth \$8,000

#### 1 available

Exclusive sponsor of the headshot photographer booth on the exhibit floor.

### Deadlines: January 20, 2026: Sponsor Logo and Banner ad artwork deadline

### Attendee WiFi

#### \$8,500

\$4.000

#### 1 available

Exclusive sponsor of wifi inside the meeting facility, including splash page with logo.

#### **Charging Stations**

#### Multiple available

Logo placement on the charging station in meeting public space. Discounts for multiple stations.

#### **Aisle Sign**

\$2,000

Multiple available

Logo placement on sign showing aisle number suspended from exhibit hall ceiling.

#### **Poster Session**

#### \$3,500

3 available

Exclusive sponsor of one poster session.

## Wine and Cheese Reception \$4,000 2 a

2 available

Exclusive sponsor of one wine and cheese reception open to all attendees. Includes location of one bar or food station near the exhibitor booth pending official floor plan approval.

# Coffee Break

3 available

Exclusive sponsor of one coffee break reception. Branded cups available for an additional charge.

#### Student Lunch with the Experts

#### \$5,000

#### . 1 available

Exclusive sponsorship of the Student Lunch with the Experts session. Along with signage and recognition at the event, the sponsor has the opportunity to provide up to two industry experts as table hosts.

#### **Private Meeting Rooms**

#### \$5,000

#### 6 available

A 10x20, hard-walled, furnished booth available to the owner throughout the exhibition for meetings with clients and staff.

#### **Puppy Petting**

\$4,500

3 available

Prime promotional opportunity to own signage and the selfie station at the always popular puppy lounge for one day.

#### Attendee Email

#### \$4,000

\$2,500

#### 6 available

Sponsored email sent to attendees who opt-in to receive commercial messaging.

#### **FIAP Industry Reception**

#### 4 available

Sponsor the Forum on Industrial and Applied Physics (FIAP) industry-focused reception with invited attendees

# Greeter T-Shirt Logo

#### 4 available

Your company logo is placed on the back of t-shirts worn by greeters and meeting ambassadors.

### **Advertising**

### **Printed Program Guide Ads**

Advertise in the printed program guide provided to attendees onsite.

Back Cover Ad	\$5,500	Inside Front Cover Ad	\$4,000
Inside Back Cover Ad	\$3,500	Full Page Ad	\$3,000

### Ad Retargeting

Ad retargeting allows you to deliver your marketing message to APS Global Physics Summit participants before, during, and after the meeting. Retargeting campaigns direct your branded digital ads at visitors of the APS Global Physics Summit web pages as they visit other sites across the web, driving them back to your website..

#### Packages

30K Impressions \$2,500
50K Impressions \$3,000
100K Impressions \$5,000



Floor plan available onsite in Anaheim in the Exhibit Sales Office, Hall B, Anaheim Convention Center

> For more information about what is included in each sponsorship package or rates for a custom-sized booth, please contact

> > Dan Cooke <u>cooke@aps.org</u>

### **2025** Exhibitors

AAAS Science & Technology Policy Fellowships ACS Publications Advanced Research Systems Inc **Agilent Technologies AIP** Publishina Aja International, Inc. ALICE & BOB All Flex Solutions American Magnetics Inc. Amuneal Manufacturing Corporation Andeen-Hagerling, Inc. ANEST IWATA Air Engineering, Inc. Angstrom Engineering AQSolotl Arctic Instruments Ardent Concepts, Inc. attocube Barrington James Ltd. **Basel Precision Instruments LLC** (BASPI) Because Science Gift Shop **Berkeley Nucleonics Corporation** Bluefors Bruker **Caen Technologies** Cambridge University Press Cell Press Chandra X-ray Center Classiq COAX Co., LTD. ColdEdge International, Inc. ConScience Cosmic Microwave Technology, Inc. Cryocoax - An Intelliconnect Brand Cryogenic Ltd. Cryomagnetics, Inc. CryoTechnics, LLC CrystalMaker Software Ltd **Danaher** Cryogenics **DCA** Instruments **Delft Circuits** Dept. of Physics, Southern University of Science and Technology **Digital Science & Research** Solutions Inc DOE Nanoscale Science Research Centers **DRS** Daylight Solutions Edwards Vacuum EFFUCELL Element Six Elsevier Epiray United States Inc.

Equal1 Eravant Food Truck for the Physics Mind (TeachSpin) FormFactor Four Nine Design Fujitsu Research of America, Inc G3 Magnetics / Group 3 Technology Gamma Vacuum GEOWELL VACUUM CO., LTD GMW Associates Google Quantum AI Hamamatsu Heidelberg Instruments Inc. HORIBA Horizon Quantum HQubit - Hermerc System HTS-110 Limited Partnership HUBER+SUHNER AG **HÜBNER** Photonics IBM Quantum **ICEoxford** Limited Intermodulation Products AB **INTERSECT Illinois IOP** Publishing **IQM** Quantum Computers IRLabs Jane Street IPE Kepco, Inc. KEYCOM **Keysight Technologies** Kiutra GmbH Korvus Technology Krell Institute KUDU Lake Shore Cryotronics Lawrence Berkeley National Laboratory Leybold USA/NPB Tech Group Liquid Instruments Los Alamos National Laboratory (LANL) Low Noise Factory AB Mad City Labs Magnitude Instruments MathWorks Maury Microwave Maybell Quantum Industries Inc. McAllister Technical Services Microsoft Minus K Technology Modulight Inc. Montana Instruments Corporation MTI Corporation NanoAndMore USA Corp. NanoMagnetics Instruments NASA Biological and Physical Sciences Division National High Magnetic Field Laboratory National Institute of Standards and Technology (NIST) National Science Foundation (NSF) National Society of Black Physicists National Society of Hispanic **Physicists** NEXTRON NF Corporation Nikalyte Limited Oak Ridge National Laboratory **Onnes Technologies Orange Quantum Systems** Oridigm, Inc. Oxford Instruments Oxford University Press Park Systems Pfeiffer Vacuum, Inc. Photon Spot, Inc. Photron USA, Inc. **Physical Electronics** Princeton Scientific Princeton University Press Q-CTRL Qblox Qedma Quantum Computing Qilimanjaro Quantum Tech qprobe Qruise Quantinuum QuantrolOx Ltd. Quantum Coax Quantum Delta Quantum Design Quantum in Singapore **Quantum Machines** Quantum Microwave **QuantWare** QuEra Computing Inc QuinStar Technology, Inc. QuiX Quantum B.V. qutools QZabre R.D. Mathis Company Radiall Raven Research LLC Razorbill Instruments Ltd **Renaissance Scientific** Research in Germany

**RHK** Technology RIBER **Rigaku Americas Corporation Rigetti Computing** Riverlane Rosenberger SAES Getters USA, Inc. Sanford Underground Research Facility (SURF) SCALINQ Scienta Omicron, Inc. Scientific Instruments, Inc. (SI) SciX (Science Explorer) SemiQon Sentys Inc. Silent Waves SmarAct Society of Physics Students (SPS) Software for Chemistry & Materials SPECS-TII Inc. SpinQ Springer Nature Staib Instruments Inc. Stanford Research Systems (SRS) STAR Cryoelectronics Sumitomo (SHI) Cryogenics of America, Inc. SVT Associates Sweden Quantum Tektronix, Inc. The MIT Press The Physicists Coalition for Nuclear **Threat Reduction** Theris Nanotechnology Thorl abs Tibidabo Scientific **TOPTICA** Photonics Inc. Torreyvac Inc. UHV Design Union of Concerned Scientists University Science Books US Large Hadron Collider Users Association **VACIO** Technologies VASTA VAT Valves Vescent Vexlum LTD Volkvac Instruments Wolfram Research, Inc. World Scientific Publishing Co. Xenocs, Inc. XMA Zero Point Cryogenics Zurich Instruments/Rohde & Schwarz



summit.aps.org #APSSummit26

Copyright 2025 American Physical Society