EXHIBITOR INFORMATION

Venue

Moscone Center 747 Howard Street San Francisco, CA 94103

Exhibit Space Rates

Inline (per 10'x10') \$3,150 Corner Fee \$350

Exhibit Dates And Hours

Sunday, February 22 10:00 AM-5:00 PM Monday, February 23 10:00 AM-5:00 PM Tuesday, February 24 10:00 AM-4:00 PM *Hours are subject to change

What's Included

- Pipe and drape booth structure for contracted exhibit space
- Identification sign with company name and booth number
- Six complimentary exhibitor badges per 10'x10' of contracted exhibit space
- One complimentary scientific meeting registration as designated

100 sq. ft. – 300 sq. ft. one complimentary scientific badge 400 sq. ft. – 600 sq. ft. two complimentary scientific badges

700 sq. ft. + three complimentary scientific badges

ABOUT BPS

Biophysics is a rapidly evolving scientific discipline, bringing together cell biology, physics, chemistry, biomedical engineering, and a myriad of other research areas to understand biological phenomenon. Biophysicists study life at every level, from atoms and molecules to cells, organisms, and environments. As innovations come out of physics and biology labs, biophysicists find new areas to explore where they can apply their expertise, create new tools, and understand the mechanics of biology. Biophysicists always aim to find out how biological systems work.

The Biophysical Society was founded in 1958 to lead the development and dissemination of knowledge in biophysics. It does so through its many programs, including its meetings, publications, and committee outreach activities. The Society's members, now over 6,500, work in academia, industry, and in government agencies throughout the world.

The Society publishes the Biophysical Journal, Biophysical Reports, and The Biophysicist, which is accessible online to all members as a benefit of membership. Furthermore, various Annual Meeting publications, a monthly Society Newsletter, and a Directory of Members, are also made available to members.

Exhibitor Rewards Program

BPS has an Exhibitor Rewards Program where returning exhibiting companies earn points to increase their ranking when selecting booth space each year. Total points will be added to the previous point total each year.

Points are earned based on the dollar amount spent for each year a company purchases exhibit space, sponsorship, and advertising since 2014.

The Priority Point system is calculated by totaling all points earned by each company. Companies are ranked by their total points since 2014 and scheduled to choose booth space for the next Annual Meeting year by groups. Priority Points will be calculated for the company name listed on the exhibitor contract only. Priority Point history will be forfeited after missing three consecutive years of exhibiting.

FIND OUT WHAT DRAWS **ATTENDEES** TO OUR **EXHIBIT HALL**



VIEW ADVERTISING AND SUPPORT OPPORTUNITIES

BPS offers advertising and support options for every budget—build your brand and let attendees know you'll be in San Francisco.

Scan QR code to view opportunities.



The Biophysical Society Annual Meeting is the world's leading educational and networking event for scientists working in the interdisciplinary field of biophysics!



03 Rockledge Drive, Suite 540 Bethesda, MD 20817 www.biophysics.org

IMPORTANT DATES

July 1 Support and advertising opportunities available Annual Meeting abstract submission and July 1 attendee registration opens

October 7 Exhibitor registration opens

Exhibitor Service Kit, Insurance Kit, and Social Media Kit November 5 available

Exhibitor Presentation Summary for inclusion in November 12 Daily Schedule

December 5 Company descriptions, product categories, and ads due

for inclusion in Daily Schedule

Certificate of Insurance for all exhibiting companies due February 4

Exhibitor registration closes (after this date, must February 4 register onsite)

For more information, contact us today.

Ally Levine, CMP, Senior Sales & Exhibits Manager Phone: 240-290-5609 • Email: exhibits@biophysics.org https://www.biophysics.org/2026meeting/exhibits

BIOPHYSICAL SOCIETY 70TH ANNUAL MEETING • FEBRUARY 21-25, 2026 • EXHIBIT DATES: FEBRUARY 22-24, 2026 MOSCONE CENTER - SAN FRANCISCO, CALIFORNIA, USA





EXHIBITOR PROSPECTUS

JOIN THE LARGEST EDUCATIONAL AND NETWORKING EVENT FOR THOSE INVOLVED IN THE INTERDISCIPLINARY FIELD OF BIOPHYSICS.

You are invited to exhibit at the Biophysical Society 70th Annual Meeting. The Biophysical Society offers you the opportunity to learn from top researchers, explore new research, contact key buyers, and increase your visibility at a meeting that represents more than 50 unique international markets.

Connect Face-To-Face With Over 4,500 Top Scientists In The Global Biophysics Community.

Moscone Center • San Francisco, California, USA February 21–25, 2026 • Exhibit Dates: February 22–24, 2026

THE BIOPHYSICS COMMUNITY WILL BE SEARCHING FOR YOUR PRODUCTS AND SERVICES IN THESE SPECIALIZED RESEARCH AREAS:

- Bioengineering
- Cancer & Disease Research
- Cell Biology
- Computational Biology & Chemistry
- CRISPR/Cas9
- Electrophysiology
- Fluorescence & Spectroscopy
- Imaging & Optical Microscopy
- Mechanobiology of Protein & Cells
- Molecular Biology
- Neuroscience
- Physiology
- Spectroscopy
- Structural Biology
- Super Resolution Microscopy
- Systems Biology

OUR 4,500+ ATTENDEES ARE LOOKING FOR PRODUCTS AND SERVICES IN:

- Biochemical Reagents
- Biotechnology
- Books & Journals
- Cameras
- Cell Biology Products
- Cryo-EM
- Crystallography
- Drug Discovery
- Electrophysiology
- Fluorescence

- High-Throughput Instrumention Imaging
- Ion Channels
- Laboratory Apparatus & Equipment
- Life Sciences
- Lipids
- Microscopy
- Proteins
- Screening
- Spectroscopy



2026 BPS Lecturer

Lewis Kay
University of Toronto

The Essentiality of Solution NMR Spectroscopy in the Post-AlphaFold Era

OVER 4,500 ATTENDEES

MORE THAN
4,000 ABSTRACT
SUBMISSIONS

600 POSTER
PRESENTATIONS
DAILY

110 SCIENTIFIC SESSIONS

WHO ARE BPS MEMBERS?

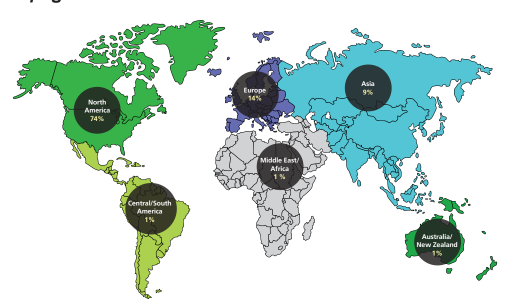
7,000+ members, with around **30%** of our membership residing outside of the United States

have a PhD, MD,

have an academic university as their professional focus

ATTENDEE DEMOGRAPHICS

Buying Power Concentration



Research Areas

BIOENGINEERING AND BIOMATERIALS

BIOPHYSICS EDUCATION

BIOPHYSICS OF NEUROSCIENCE

CELL PHYSIOLOGY AND BIOENERGETICS

CHANNELS AND TRANSPORTERS

CYTOSKELETON, MOTILITY, AND MOTORS

INTRINSICALLY DISORDERED PROTEIN,

AGGREGATES, AND CONDENSATES

LIPIDS AND MEMBRANES

NEW DEVELOPMENTS IN

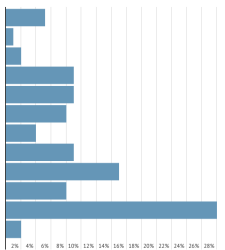
BIOPHYSICAL TECHNIQUES

NUCLEIC ACIDS

PROTEINS

SYSTEMS BIOLOGY

Professionals conducting research in these fields of biophysics attend the Annual Meeting.



biophysics.org/2026meeting/exhibits

FOR MORE INFORMATION OR TO RESERVE BOOTH SPACE, CONTACT US:

Ally Levine, CMP, Senior Sales & Exhibits Manager Phone: 240-290-5609 • Email: exhibits@biophysics.org