

Year of membership for which you are applying:

☐ 2024: Benefits begin	January 1, 2024, and end December 31, 2024.
(Selecting this will allo	v you to sponsor an abstract for the 2024 Annual Meeting,
get lower registration re	tes for 2024 Annual and Thematic Meetings, apply for a 2024 Travel
Award, submit a manı	script to all BPS Journals or apply for a Networking Event mini-grant,

□ 2023: Benefits begin January 1, 2023, and end December 31, 2023. (Selecting this will allow you to submit a manuscript to all BPS Journals or apply for a Networking Event mini-grant in 2023)

□ 2024-2026: Benefits begin January 1, 2024, and end December 31, 2026. (Regular members now have the option to select a convenient 3-year membership. Selecting this option will help you save time and money, with a one-time purchase of three years of membership at the current rate.)

If you do not have a myBPS account, please create one now by going to www.biophysics.org. Alternatively, you can provide your preferred myBPS username and we will create a myBPS user account on your behalf.

Instructions for completing application:

- ☐ Complete all sections of the application, including payment information.
- $\hfill\square$ Attach all necessary documents.

☐ Membrane Active Peptides

☐ Membrane Fusion and Non-Bilayer Structures

- Regular—CV and list of 3 principal publications with references (title, co-author, journal, and page numbers)
- Early Career—CV

Graduate/Undergraduate Student—Copy of current student ID and signature of PI				
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* Required Information	NA	ME*		
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Family Name:	Given Name:		Middle Name (optional):	
MAILING ADDRESS	* (Address to which communications v	vill be sent and for listing in the Bioph	avsical Society Directory)	
Institute/Business:	(Department:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Street:				
Street.				
City:	State:	Postal Code: Count	try:	
Telephone Number:		Fax Number:		
Email Address:		myBPS Username:		
AREAS OF RESEARCH* (Please select up to 4)				
Proteins □ Protein Structure and Conformation □ Protein Structure Prediction and Design □ Protein Stability, Folding and Chaperones □ Protein-Small Molecule Interactions □ Protein Dynamics and Allostery □ Membrane Protein Structures □ Membrane Protein Dynamics □ Membrane Protein Folding □ Enzyme Function, Cofactors and □ Post-Translational Modifications Intrinsically Disordered Protein, Aggregates, and Condensates □ Intrinsically Disordered Proteins □ Protein Aggregates □ Condensates: Physical Properties and Modeling □ Condensates in Physiology and Disease Nucleic Acids □ DNA Replication, Recombination, and Repair	Membrane Structure Protein-Lipid Interactions: Channels Protein-Lipid Interactions: Structures General Protein-Lipid Interactions General Protein-Lipid Interactions Cell Physiology and Biophysics Membrane Receptors and Signal Transduction Mechanosensation Exocytosis and Endocytosis Calcium Signaling Intracellular Calcium Channels and Calcium Sparks and Waves Excitation-Contraction Coupling Cardiac, Smooth and Skeletal Muscle Electrophysiology Muscle Regulation Intracellular Organelle Dynamics Bioengergetics and Photosynthesis Mitochondria in Cell Life and Death Channels and Transporters	Cytoskeleton, Motility and Motors Skeletal Muscle Mechanics, Structure and Regulation Smooth Muscle and Cardiac Muscle Mechanics and Structure Smooth Muscle and Cardiac Muscle Regulation Smooth Muscle Mechanics, Structure and Regulation Actin Structure, Dynamics and Associated Proteins Microtubules, Structure, Dynamics and Associated Proteins Kinesins, Dyneins and Other Microtubule-based Motors Myosins Cytoskeletal Assemblies and Dynamics Cell Mechanics, Mechanosensing and Motility Cytoskeletal-based Intracellular Transport Bacterial Mechanics, Cytoskeleton and Motility Systems Biology	New Developments in Biophysical Techniques □ EPR and NMR: Spectroscopy and Imaging □ Electron Microscopy □ Diffraction and Scattering Techniques □ Molecular Dynamics □ Computational Methods and Machine Learning, Artificial Intelligence, and Bioinformatics □ Optical Microscopy & Superresolution Imaging □ Single-Molecule Spectroscopy □ Optical Spectroscopy ■ Force Spectroscopy and Scanning Probe Microscopy Bioengineering and Biomaterials □ Biosensors □ Biosensors □ Biosurfaces □ Micro- and Nanotechnology	
□ DNA Replication, Recombination, and Repair □ Transcription □ Ribosomes and Translation □ DNA Structure and Dynamics □ RNA Structure and Dynamics □ Protein-Nucleic Acid Interactions □ Chromatin and the Nucleoid Lipids and Membranes □ Membrane Physical Chemistry □ Membrane Dynamics	□ Voltage-gated Na Channels □ Voltage-gated Ca Channels □ Voltage-gated K Channels □ TRP Channels □ Ligand-gated Channels □ Membrane Pumps, Transporters, and Exchangers □ Ion Channel Regulatory Mechanisms □ Ion Channels, Pharmacology and Disease □ Anion Channels □ Other Channels	Systems Biology Modeling of Biological Systems Imaging in Systems and Synthetic Biology Genetic, Metabolic, and Cellular Networks Novel Techniques for Systems and Synthetic Biology Biophysics of Neuroscience Molecular and Cellular Neuroscience Computational Neuroscience Neuroscience: Experimental Approaches	☐ Micro- and Nanotechnology ☐ Biomaterials Biophysics Education ☐ Biophysics Education ☐ None ☐ Other	

and Tools



* Required Selections TECHNIQUES USED IN RESEARCH* (Check up to 4) ☐ Analytical Ultracentrifugation ☐ Computational/Theoretical Chemistry and ☐ X-Ray and Neutron Scattering and Diffraction ☐ Nuclear Magnetic Resonance/EPR ☐ Artificial Intelligence Methods Simulations ☐ X-Ray Crystallography Spectroscopy ☐ Electron Microscopy and Tomography ☐ Optical Spectroscopy (CD, UV/Vis, ☐ None ☐ Atomic Force Spectroscopy ☐ Electrophysiology
☐ Fluorescence and Light Microscopy □ Bioinformatics Fluorescence) ☐ Other ☐ Calorimetry ☐ Single Molecule Methods ☐ Cell/Tissue Imaging and Mechanics ☐ Magnetic Resonance (NMR, EPR, MRI) ☐ Superresolution Imaging ☐ Computational Modeling – Cells and Systems ☐ Mass Spectrometry ☐ Time-Resolved Spectroscopy ☐ Computational Modeling – Molecular and ☐ Microfluidics and Microfabrication ☐ Transient State Kinetics □ Nanotechnology ☐ Vibrational Spectroscopy (Infrared and Raman) Macromolecular **EDUCATION*** Degrees: ☐ BA/BS ☐ Other □ None □ In Progress Year of Graduation: First Professional Degree: □PhD □MD □MS □Other □ None □ In Progress Year of Graduation: Additional Professional Degree: □PhD □MD □MS □Other_ Year Obtained: Additional Professional Degree: □ PhD □ MD □ MS □ Other Year Obtained: **EMPLOYMENT*** Area of Employment: □ Academic □ Industry □ Government □ Other: If in academia, do you currently work at a PUI (Primarily Undergraduate Institution)? ☐ Yes ☐ No FUNDING* (Check all that currently apply) Governmental Funding Agencies: □ CAS □ AMED □ CIHR □ DOD □ DOE □ ERC □ BMBF □ NHMRC □ MRC □ NASA □ CNRS □ NIST □ NIH: If NIH, specify institute: _ □ CNR □ NRF □ NSF □ CNPQ □ USDA Other Funding: Non-governmental Funding Agencies:

American Cancer Society (ACS)

American Heart Association (AHA)

Gates Foundation □ Howard Hughes Medical Institute (HHMI) □ Kavli Foundation □ Wellcome Trust Other Funding: DEMOGRAPHICS* (BPS is committed to diversity, equity, and inclusion, and we view data as an essential tool to practice this commitment.) Gender: ☐ Male ☐ Female ☐ Non-binary ☐ Prefer not to answer What categories describe you? Select all that apply to you:

Black or African American

Asian

Latino/Latinx or Hispanic

Middle Eastern □ Native Hawaiian or Pacific Islander □ Native American, Indigenous, or Alaska Native □ White □ Multi-Racial/Multi-Ethnic ☐ A race/ethnicity not listed here ☐ Prefer not to answer What is your sexual orientation: 🗆 Asexual 🗆 Bisexual or Pansexual 🗎 Gay or Lesbian 🗆 Queer 🗆 Straight/heterosexual 🗅 Prefer not to answer \square Other: Do you identify as a person with a disability: ☐ Yes ☐ No ☐ Prefer not to answer If answered Yes, do you need or use any accommodations? ☐ Yes ☐ No Do you have a chronic physical or mental health condition: ☐ Yes ☐ No ☐ Prefer not to answer If answered Yes, do you need or use any accommodations? ☐ Yes ☐ No VOLUNTARY INFORMATION Date of Birth (mm/dd/yy): Are you interested in volunteering for: Delogging Uddging at Science Fairs (A follow up email will be sent to you.) Receive Legislative Update Emails: ☐ Yes ☐ No The BPS Bulletin is a monthly member newsletter. A paper copy is available via mail, and the Bulletin is also available online. Would you like to receive a paper copy? ☐ Yes ☐ No **SUBGROUPS*** (One Subgroup membership is included with BPS membership) SUBGROUP SELECTION (One Complimentary with Membership) ☐ Bioenergetics, Mitochondria, and Metabolism ☐ Bioengineering ☐ Biological Fluorescence ☐ Biopolymers in Vivo ☐ Channels, Receptors and Transporters □ Cryo-EM □ Intrinsically Disordered Proteins □ Macromolecular Machines and Assemblies □ Mechanobiology □ Membrane Fusion, Fission, and Traffic ☐ Membrane Structure and Function ☐ Membrane Transport ☐ Motility and Cytoskeleton ☐ Multiscale Genome Organization ☐ Nanoscale Approaches to Biology

☐ Physical Cell Biology ☐ Single-Molecule Forces, Manipulation, and Visualization ☐ Theory and Computation



PAYMENT IN	IFORMATION
ADDITIONAL SUBGROUP SELECTION	☐ Mechanobiology\$10
Additional Subgroups may be joined for a fee. Student and Emeritus members may	☐ Membrane Fusion, Fission, and Traffic
select additional Subgroups at no charge.	☐ Membrane Structure and Function\$10
	☐ Membrane Transport\$10
Some Subgroups host a dinner at the Annual Meeting. To learn more and register,	☐ Motility and Cytoskeleton\$10
contact us.	Multiscale Genome Organization
☐ Bioenergetics, Mitochondria, and Metabolism	□ Nanoscale Approaches to Biology \$10
☐ Bioengineering	☐ Physical Cell Biology
☐ Biological Fluorescence\$10	☐ Theory and Computation
☐ Biopolymers in Vivo\$10	Theory and Computation
Channels, Receptors, and Transporters	
□ Cryo-EM\$10	Subgroups Total = \$
☐ Intrinsically Disordered Proteins	Subgroups rotal - \$\psi
□ iviacioniolecturai iviacinnes and Assemblies	
MEMBERSHIP RATES	PUBLICATIONS
□ 2024 Regular (\$210)\$	Annual Review of Biophysics, Vol. 53 - Online Only Access
□ 2024 Early Career (\$99)\$	☐ US/Non-US (\$110)\$
(Rate available for up to 6 years after receipt of first professional degree.)	
□ 2023 Regular (\$205)\$	OPTIONAL CONTRIBUTIONS
□ 2023 Early Career (\$97)\$	(For description of tax deductible donations, see www.biophysics.org/donate)
(Rate available for up to 6 years after receipt of first professional degree.)	General Contribution to Society\$
□ 2024-2026 Regular (\$630)\$	BPS Student Chapter Fund\$
Δ2027-2020 (tegular (ψ030)	Public Policy (Suggested Contribution \$25.00)\$
☐ Graduate Student (\$25)\$	Travel Support Fund
(For a period not to exceed 5 years. A copy of student ID and PI's signature must be included.)	(Suggested Contribution \$10.00)\$
☐ Undergraduate Student (\$25)\$	Membership Support Fund\$
(For a period not to exceed 3 years. A copy of student ID and PI's signature must be included.)	Ignacio Tinoco Award Endowment Fund\$
Developing Country Membership*	Kazuhiko Kinosita Memorial Fund\$
□ Regular (\$50)\$	Diversity, Equity, and Inclusion Program Fund
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☐ Early Career (\$35)\$	Subgroup (Specify Subgroup Name:)\$
☐ Student (\$10)\$	
(For a period not to exceed 5 years. A copy of student ID and PI's signature must be included.)	
☐ Emeritus (\$0)\$	Subtotal from Subgroups = \$
(If applying for Emeritus status, please submit written request. Applicant must be retired, and have been a Regular member for at least 10 consecutive years.)	TOTAL PAYMENT (All categories) = \$
* If applying for Developing Country Membership, please submit written request to society@biophysics.org. Rates available only to residents in countries listed at https://datahelp desk.worldbank.org/knowledgebase/articles/906519 for low and lower-middle income.	
All current members are included in the BPS Online Membership Direc	tory, which is only accessible by current members.
This valuable membership benefit gives Society members the opportunit	ty to easily connect with one another and find collaborators.
☐ I understand and agree that my name, affiliation, contact information, member type, research areas, and Subgroup membership(s) will appear in the BPS Online Membership Directory, which is only accessible by current BPS members.	☐ I understand that my name, affiliation, member type, research areas, and Subgroup membership will appear in the BPS Online Membership Directory, but I do not want my contact information to be included.
METHOD OF PAYMENT	
☐ Credit Card: ☐ MasterCard ☐ Visa ☐ Discover ☐ American Express	
☐ Check (Payable to Biophysical Society in US currency drawn on US bank. No Purcha	ise Orders accepted.
Please send payments to Membership Services, 5515 Security Lane, Suite 1110, Rockvo	ille, MD 20852.)
☐ Wire Transfer (Please contact the Biophysical Society for necessary account informat	ion.)
Credit Card Number:	Expiration Date:/ (month) / (year)
Security Code (on back of card, or on front of AMEX):	Postal Code of Billing Address:
Name as it appears on card:	Signature: