

Year of Membership for which you are applying (check one):

(Select if you are submitting an abstra			Meeting/Thematic Meeting, or apply	ing for a 2014 travel award.)	
☐ 2013: Benefits begin at time of appl (Select if you are submitting a manusci	lication and end I	December 31, 201	13.		
Instructions for completing ap ☐ Complete all sections of the applica		yment informatio	on.		
☐ Attach all necessary documents. • Regular—CV and list of 3 • Early Career—CV • Graduate/Undergraduate			nces (title, co-author, journal, and j	page numbers)	
NAME					
Last Name:		First Name:		Middle Name:	
	ESS (Address to wh	ich communication	ns will be sent, and for listing in the Bi	ophysical Society Directory)	
Institute/Business:			Department:	Department:	
Street:					
City:		State:	Zip Code:	Country:	
Telephone Number:			Fax Number:		
Email Address:			☐ I would like to receive e-mail updates from the Society about Public Affairs.		
		AREAS OF RES	EARCH (Check up to two)		
Proteins □ Protein Structure, Conformation & Dynamics □ Protein Folding & Chaperones □ Protein-Ligand Interactions & Enzymes □ Membrane Structure, Folding & Design □ Assemblies & Aggregates □ Intrinsically Disordered Proteins (IDP) □ Virus Structure & Assembly Nucleic Acids □ DNA Replication, Recombination & Repair □ Transcription □ Ribosomes & Translation □ DNA Structure & Dynamics □ RNA Structure & Dynamics □ Protein-Nucleic Acid Interactions □ Chromatin & the Nucleoid Lipid Bilayers & Membranes □ Membrane Physical Chemistry □ Membrane Pynamics □ Membrane Structure □ Protein-Lipid Interactions Cell Physiology & Biophysics □ Membrane Receptors & Signal Transduction □ Exocytosis & Endocytosis □ Nucleo-Cytoplasmic Transport	☐ Ryanodine & IP3 ☐ Calcium Signaling ☐ Calcium Fluxes, Sp ☐ Cardiac, Smooth & Electrophysiology	Receptors Darks & Waves Ex Skeletal Muscle Ction Coupling Channels Channels Channels hannels age Sensing latory gated channels ique, Other els Transportyers nnels isease Molecular acture adding Proteins eir Motors &	Associated Proteins Cytoskeletal Protein Dynamics Cell Mechanics & Motilty Bacterial Mechanics & Motility Intracellular Transport Unconventional Myosins Bioenergetics Membrane Pumps, Transporters & Exchangers Energy Transducing Membrane Protein Complexes Electron & Proton Transfer Light Energy Harvesting, Trapping & Transfer Oxygen Evolution, Reduction, Superoxide Production Mitochondria in Cell Life & Death	□ Optogenetics Current Emerging Techniques □ Magnetic Resonance Spectroscopy & Imaging □ Diffraction & Scattering Techniques □ Electron Microscopy □ Force Spectroscopy □ Advances in Single-Molecule Spectroscopy □ Optical Microscopy & Super Resolution Imaging □ Scanning Probe Microscopy □ Advances in UV-VIS-IR Spectroscopy □ Molecular Dynamics □ Computational Methods □ Bioinformatics □ CD & Vibrational Spectroscopy Bioengineering & Biomaterials □ Bioengineering □ Biosensors □ Engineered Biosurfaces □ Biosurface Interactions □ Micro- & Nanotechnology □ Biomaterials Biophysics Education □ Biophysics Education	
Institution:	Dates:		Fields of Study:	Degrees:	
			,	(Select the one most comparable to your degree.)	
				□ PhD □ MD □ MS □ BS □ BA □ Other Year:	
				\Box PhD \Box MD \Box MS \Box BS \Box BA \Box Other Year:	



EMPLOYMENT						
Title/Function: Academic Administrator Assistant Professor Associate Professor Director Development Emeritus Faculty President Professor Research Assistant Researcher Sales Senior Scientist Technician Other: Other:						
FUNDING (Check all that apply)						
Public: □NIH □NSF □DOE □DOD □USDA □NASA □NIST Other Funding: Private: □HHMI □AHA □ACS □Wellcome Trust						
VOLUNTARY INFORMATION						
Country of Birth: Date of Birth (mm/dd/yy): /	/ Gender: □ Male □ Female					
Race & Ethnic Affiliation: □American Indian or Alaskan Native □Asian □Black or African American □Caucasian □Hispanic □Latino □Native Hawaiian or Pacific Islander						
Are you interested in volunteering for: Science fairs SRAA judge Blogging (A follow up email will be sent to you regarding volunteering opportunities.)						
PAYMENT INFORMATION						
MEMBERSHIP RATES	SUBGROUPS					
□ Regular (\$160)	Optional, special interest, subdisciplines of biophysics					
☐ Early Career (\$55) (Rate available for up to 6 years after receipt of first professional degree.)	(w/Dinner = membership + dinner at Annual Meeting					
☐ Graduate Student (\$25) (For a period not to exceed 5 years. A copy of student ID must be included.)\$	in Philadelphia)					
Undergraduate Student (\$25) (For a period not to exceed 4 years. A copy of student ID must be included.)\$	Subgroup fee waived for Student & Emeritus Members					
PI Name: PI Signature:						
□ Special International Membership*	☐ Bioenergetics\$20					
Regular (\$50) (One time, new member)\$	☐ Biological Fluorescence\$15					
☐ Student (\$10) (For a period not to exceed 5 years.)	☐ Biopolymers in vivo\$20					
☐ Emeritus (\$0) (If applying for Emeritus status, please submit written request. Applicant must	☐ Biopolymers in vivo w/Dinner\$65					
be retired, and have been a regular member for 10 consecutive years.)\$	☐ Exocytosis & Endocytosis\$20					
Print Subscription to the Biophysical Journal	☐ Exocytosis & Endocytosis w/Dinner\$65					
□ US (\$120) □ Non US (\$228)	☐ Intrinsically Disordered Proteins\$20					
Annual Review of Biophysics, Vol. 43 □ US/Non-US (\$67.20) □ US/Non-US (\$67.20)	☐ Mechanobiology\$10					
Print BPS 2013 Membership Directory ☐ (\$5)\$\$	☐ Membrane Biophysics\$15					
OPTIONAL CONTRIBUTIONS	☐ Membrane Biophysics w/ Dinner\$65					
(For description of tax deductible donations, see www.biophysics.org/tabid/2903/Default.aspx)						
Public Policy (Suggested Contribution) \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	☐ Membrane Structure & Assembly\$15					
Travel Support Fund (Suggested Contribution) (Student/Post Doc/Minority/International) \$\frac{10.00}{}\$ Emily M. Gray Award Endowment Fund \$\frac{1}{2}\$	☐ Molecular Biophysics\$15					
General Contribution to Society	☐ Motility\$20					
	☐ Nanoscale Biophysics\$20					
* Rates available only to residents in countries listed at http://www.worldbank.ore/data/countryclass/ Total \$						
* Rates available only to residents in countries listed at http://www.worldbank.org/data/countryclass/ Total \$classgroups.htm for low, lower-middle, and upper-middle income.	Permeation & Transport\$15					
	Subtotal (All categories) = \$					
	TOTAL PAYMENT (All categories) = \$					
	TOTAL IMPLETAL (all categories) - \$\psi_{					
METHOD OF PAYMENT						
Check (Payable to Biophysical Society in US currency drawn on US bank. No Purchase Orders accepted. Please for Pike, Suite 800, Rockville, MD 20852.)	ward payments to Membership Services, 11400 Rockville					
☐ Wire Transfer (Please contact the Biophysical Society for necessary account information.)						
☐ Credit Card – Card Type (Check One): ☐ MasterCard ☐ Visa ☐ Discover ☐ American Express						
Credit Card Number: Expiration Date:/						
Security Code (on back of card, or on front of AmEx): Zipcode of Billing Address: (month) (year						
Name as it appears on card: Signature:						
(Your signature authorizes your credit card to be charged for the total payment. The Biophysical Society reserves the right to charge the correct amount if different from the Total Payment.)						