## Councilors elected in the 2024 BPS Election will be joining the following individuals currently on Council:

## Term Ending 2026



Margaret Cheung, *Pacific Northwest National Laboratory, USA* theoretical and computational biophysics, protein behavior in cells, protein structure & conformation, protein assemblies, cytoskeletal assemblies & dynamics, molecular dynamics



Emmanuel Margeat, *CNRS France* single-molecule biophysics, membrane protein dynamics, membrane receptors & signal transduction, single-molecule spectroscopy



Elizabeth Rhoades, *University of Pennsylvania, USA* intrinsically disordered proteins; protein structure & conformation; protein assemblies; protein dynamics & allostery; exocytosis & endocytosis; microtubules, structure, dynamics & associated proteins; molecular and cellular neuroscience; single-molecule spectroscopy



Jing Xu, *University of California Merced, USA* single molecule microtubule motors; microtubules, structure, dynamics, and associated proteins; kinesins, dyneins & other microtubule-based motors

## Term Ending 2027



## Taviare Hawkins, Wagner College, New York, USA

microtubules, structure, dynamics and associated proteins; kinesins, dyneins and other microtubule-based motors; cell mechanics, mechanosensing and motility; cellular filament rigidity; biophysics education; computational methods and experimental biophysics



Anne Kenworthy, *University of Virginia, USA* membrane physical chemistry, membrane structure, exocytosis and endocytosis, membrane nanodomains assembly and function in health and disease



Anita Niedziela-Majka, *Gilead Sciences, Inc., USA* protein-small molecule interactions, protein assemblies, enzyme function, cofactors and post-translational modifications, protein-nucleic acid interactions



Tamar Schlick, New York University, USA

DNA repair and fidelity mechanisms, chromatin folding, and RNA structure and function using innovative molecular modeling, bioinformatics, and mathematical methods