

**Councilors elected in the 2025 BPS Election will be joining the following individuals currently on Council:**

**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



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

**Term Ending 2028**



Silvia Cavagnero, *University of Wisconsin – Madison, USA*  
protein stability; folding & chaperones; protein structure & conformation;  
intrinsically disordered proteins (IDP); ribosomes & translation; electron  
microscopy & tomography; nuclear magnetic resonance/EPR spectroscopy;  
single molecule methods; optical spectroscopy (CD & UV/Vis, fluorescence)



Theanne Griffith, *University of California, Davis, USA*  
Mechanosensation; TRP channels, voltage-gated K channels; voltage-gated Na  
channels; electrophysiology



Ryota Iino, *Institute for Molecular Science, Japan*  
membrane pumps; transporters & exchangers; kinesins; dyneins & other  
microtubule-based motors; optical microscopy & superresolution imaging;  
single-molecule spectroscopy; single molecule methods; fluorescence & light  
microscopy; superresolution imaging



Renae Ryan, *University of Sydney, Australia*  
membrane protein structures; general protein-lipid interactions; membrane  
pumps; transporters & exchangers; molecular and cellular neuroscience;  
electrophysiology; x-ray crystallography