

FOR IMMEDIATE RELEASE – August 15, 2023

Contact: Leann Fox, Director of Advocacy and Public Affairs
lfox@biophysics.org | (240) 290-5606

Biophysical Society Announces the Results of its 2023 Elections

ROCKVILLE, MD – Lynmarie K. Thompson has been elected President-elect of the Biophysical Society (BPS). She will assume the office of President-elect at the 2024 Annual Meeting in Philadelphia, Pennsylvania and begin her term as President during the 2025 Annual Meeting in Los Angeles, California.

Thompson is a Professor of Chemistry at the University of Massachusetts Amherst (UMass). She earned her undergraduate degree in chemistry from the California Institute of Technology and her PhD in Chemistry from Yale University. Thompson also serves as the Director of the University of Massachusetts Amherst Chemistry-Biology Interface Training Program, a role she has held since 2000.

“The Biophysical Society’s mission is built around the goals of promoting and disseminating scientific research at the interface of the physical and life sciences and building scientific careers and communities. I am honored to have this opportunity to help lead the Society in this important work,” said Thompson. “We are both witnesses to and participants in an amazing period of rapidly accelerating advances in science – critical science for both the preservation of life and the planet. Together, we can work to optimize the synergy between scientific researcher and the Society to further accelerate and advance the beneficial impacts of biophysics.”

Four Society members were also elected to serve on Council. They are:

Taviare Hawkins, Wagner College, New York
Anne Kenworthy, University of Virginia, Virginia
Anita Niedziela-Majka, Gilead Sciences, Massachusetts

a A

Æ % v] v P (] o š Z Œ } μ P Z] š • v v μ o D š] v P U % μ o] š } v • U v }