

I am seeking the role of Vice President of the International Society of Electrochemistry to help build a more connected, responsive, and forward-looking society—one that strengthens dialogue across regions, divisions, and generations, supports researchers at every career stage, promotes higher standards of data quality and reproducibility, and spreads knowledge more effectively across our global community. I believe ISE has a unique responsibility not only to advance electrochemical science, but also to create the conditions in which researchers can thrive, reliable data can be trusted, and good ideas can travel widely across disciplines, sectors, and borders. If elected, I would work to ensure that the society listens carefully, acts constructively, and serves as a strong platform for scientific exchange, professional development, and international collaboration.

I envision International Society of Electrochemistry that is more connected, more inclusive across career stages, and more influential in how electrochemical knowledge is created, assessed, and shared. As Vice President, I would work to strengthen dialogue across regions, divisions, sectors, and generations; respond to the practical needs of researchers from students to senior leaders; promote higher standards for robust and reproducible data; and expand how knowledge is disseminated so that excellent work travels faster and reaches farther.

Krzysztof Fic