



## Invited Lecture

## **Friday 24<sup>th</sup> January 2025 at 1 pm (c.t.)** Im Neuenheimer Feld 252, Small lecture hall (kHS)

# Dr. Joseph W. Krumpfer & Dr. David Huesmann

Institution: Wiley

## Scientific Publishing: From Pre-Submission to Behind the Editor's Desk

Scientific publishing is an essential component to any research endeavor, but the process itself can sometimes feel shrouded in mystery. In this talk, the importance of scientific publishing is explained by examining the roles of authors, reviewers, editors and publishers. Likewise, the journey your paper takes throughout the publication process is discussed from pre-submission to final acceptance and beyond, while several tips and advice on maximizing the success of having your paper published will be examined. Further discussion on the role of open access (OA) and artificial intelligence (AI) on the future of scientific publishing is presented. Finally, careers in scientific publishing will be discussed from a day-to-day perspective and how to pursue this path.



MIXED IONIC-ELECTRONIC TRANSPORT



#### Speakers



**Joseph Krumpfer** received his B.S. degree in chemistry and B.A. in classical studies from Seton Hall University in South Orange, NJ in 2007 and then obtained his Ph.D. in polymer science and engineering from the University of Massachusetts – Amherst in 2012. He received an Alexander von Humboldt postdoctoral fellowship at the Max Planck Institute for Polymer Research in Mainz, Germany, and then worked at Pace University in Pleasantville, NY as a professor of inorganic and polymer chemistry. He is currently the editor-in-chief of the *Journal of* 

*Polymer Science* and deputy editor for *Advanced Functional Materials* and *Journal of Applied Polymer Science*. In addition to his editorial roles, Joe is also the business lead for Wiley's Research Publishing DEI Council, as well as the co-chair of the Steering Committee for the Joint Commitment for Action on Inclusion and Diversity in Publishing.

**David Huesmann** received a Diploma degree in biomedical chemistry and a Ph.D. in polymer chemistry from the Johannes Gutenberg-University Mainz where his research focused on the synthesis of new polypeptides and their application in drug and gene delivery. During his studies, he conducted research at the University of Toronto and the University of Tokyo. David is currently the editor-in-chief of the open access journal *Macromolecular Materials and Engineering* and also serves as a deputy editor for *Advanced Materials*. He is further responsible for the development of the Wiley's inhouse Polymer Journals.

