

EI Seminar

High Impact Publishing in *Joule*

Ruhui Chen
Scientific Editor
Joule, Cell Press

Date 11Dec 2023 (Monday)
Time 10:00 – 10:40 am
Venue Room 4582 (Lifts 27-28),
Academic Building, HKUST ([Location](#))

Abstract

Joule, a scale-spanning energy journal by Cell Press, is a home for outstanding and insightful research, analysis and ideas addressing a key global challenge: the need for more sustainable energy. In this talk I will introduce the publishing process of a high-impact energy journal from the perspective of a scientific editor. I will introduce the aim and scope of *Joule*, and our strong interest in serving the energy research community. I will then shed light on the manuscript life cycle and review process, sharing editor considerations when evaluating manuscripts and providing advice for manuscript preparation.

About the Speaker

Dr. Ruhui Chen obtained her BE in macromolecular science and engineering from the University of Science and Technology of China and PhD in chemistry from the Georgia Institute of Technology. After that, she worked as an associate editor for chemistry journals at Wiley. In 2023, she joined the *Joule* team as a scientific editor and is currently based in the Shanghai office. She also serves as the consulting scientific editor for *Chem Catalysis*. Ruhui specializes in catalysis and energy-related applications.



All are Welcome