

Special Seminar for Aquatic Environmental Science

主催：岡山大学 高等先鋭研究院

共催：東京大学 大学院工学系研究科

附属水環境工学研究センター 信州大学／東京大学連携分室

Venue: KIBINOVE 5 F, Okayama University

Date & Time: 6th March 2026, 14:30-15:15

Dr. Geraldine Echue

Publishing Success in Science Journals: An Advanced Perspective

Abstract:

Navigating the ever-changing landscape of academic publishing can be daunting, especially for early-career researchers. In this seminar, “Publishing Success in Science Journals”, it is aimed to provide prospective authors with a clear understanding of the publishing process from the perspective of an in-house editor at Wiley’s ‘Advanced’ portfolio of scholarly journals (Advanced Materials, Advanced Functional Materials, Advanced Science).

Participants will gain practical insights into manuscript preparation, submission and peer review. The session will also highlight key factors that influence editorial decisions and offer actionable tips to support publication success. In addition, the seminar will explore emerging trends shaping the future of academic publishing — including the integration of AI-powered tools for writing, reviewing, and research dissemination.

Whether you are preparing your first manuscript or seeking to refine your publishing approach, this seminar will provide valuable guidance to help you navigate the journey from draft to publication with confidence.

About the speaker: Geraldine Echue is Deputy Editor for Advanced Materials at Wiley, based in Tokyo, Japan. She holds a PhD in Chemistry from the University of Bristol (UK), where her research focused on supramolecular nanomaterials. Before moving into scientific publishing, she worked for the UK government. Geraldine initially moved to Japan as a Royal Society/JSPS Fellow at the National Institute for Materials Science. Since joining Wiley in 2022, Geraldine has drawn on her international experience in both research and editorial roles to support authors and advance scientific communication in the physical sciences.



世話人：加藤隆史・仁科勇太

(連絡先 t.kato@shinshu-u.ac.jp; nisina-y@cc.okayama-u.ac.jp)

