

SFB 131

Mechanisms and Disturbances in Memory Consolidation: From synapses to systems

Tuesday

DEC 12, 2023 5:00 pm CET

ZOOM ID: 7754910236 SFB1315.ifb@hu-berlin.de

SFB 1315 LECTURE SERIES 2023

HOW PUBLISHERS CAN MAKE RESEARCH MORE INCLUSIVE

MAGDALENA SKIPPER

Editor in Chief, Nature Chief Editorial Advisor, Nature Portfolio London, UK









SFB 1315

Mechanisms and Disturbances in Memory Consolidation: From synapses to systems

Tuesday

DEC 12, 2023 5:00 pm CET

ZOOM ID: 7754910236 SFB1315.ifb@hu-berlin.de

HOW PUBLISHERS CAN

MAKE RESEARCH MORE INCLUSIVE

Seventy-five years ago, universal declaration of human rights proclaimed that having access to the benefits of science is a fundamental human right (article 27). To achieve this important goal, science and the research community must become more diverse and more inclusive. Why? Because science can only be done for all if it is also done by all.

Scientific publishers and editors have an important role in achieving this goal, and I will illustrate these points using examples of what we publish and how we work across the Nature Portfolio, in partnership with the scientific community.

About the Speaker

Magdalena Skipper PhD started in Nature Publishing Group in 2001, as Chief Editor of Nature Reviews Genetics, Senior Editor for genetics and genomics at Nature, and Executive Editor for the Nature Partner Journals. Before joining Nature as Editor in Chief she was Editor in Chief of Nature Communications. She is passionate about mentorship, research integrity as well as open and equitable research practice. She is the editorial champion of diversity, equality and inclusion at Springer Nature.

Source, https://www.nature.com/nature/editors

This invited talk is hosted by SFB1315 Speaker Matthew Larkum (Ao4, A1o, Z), who will introduce and moderate the Q&A.

Certificate of attendance:

Please contact team assistant serenella.brinati.1(at)hu-berlin.de



