



Description

As the tenth edition of [Peer Review](#) Week (PRW) is on the horizon, Enago — a proud steering committee member — is thrilled to explore this year's theme: “Innovation and Technology in Peer Review”. We're set to dive deep into how cutting-edge advancements are reshaping the peer review landscape, driving efficiency, and fostering a new era of scientific communication.

So, mark your calendars for an electrifying week of discovery and dialogue, running from September 23 through September 27, 2024! Here's a sneak peek on how we plan to “Innovate, Inspire, and Revolutionize” this PRW.

Innovate, Empower, Revolutionize

Peer Review Week 2024 With Enago

SEP
23



Tech and trust in peer review: A conversation on AI and ethics with Jennifer Mahar

SEP
24



Improving Peer Review With Technological Innovations: A comparative analysis of AI tools

SEP
25



Peer Review and Research Ethics: Insights on challenges, innovations, and future directions

SEP
26



AI-assisted Peer Review: Using innovative technologies with human oversight



The Peer Review Journey: From manual to AI-assisted review

SEP
27



Peer Review Reimagined: Innovative strategies for enhancing research quality



Ethical AI and Technology in Peer Review: A comprehensive checklist for reviewers

enago academy
Learn. Share. Discuss. Publish.

Prepare for a knowledge-packed week with innovators, researchers, and industry leaders to showcase the latest technological breakthroughs in peer review. [Sign up now](#) for our free events and join the dialogue.

But that's not all! We invite you to share your innovative ideas and experiences with peer review technologies on [Enago Academy's Open Platform](#), reaching an audience of over 1 million readers worldwide.

Engage with us on social media using #PRWWithEnago. Don't forget to tag @EnagoAcademy when sharing your thoughts to connect with a global community of forward-thinking scholars and researchers.

Innovation awaits – see you at Peer Review Week 2024!

Category

1. News & Events

Date Created

2024/08/08

Author

eneditor