How to Successfully Publish in Top-Notch International Journals

Author

vidhi

Post Url

 $\underline{\text{https://www.enago.com/academy/how-to-successfully-publish-in-top-notch-international-journals/}}$

Publishing in high-impact, peer-reviewed scientific journals is important for disseminating the latest research findings, cutting-edge developments, and breakthrough discoveries within the research community. Further, it demonstrates not only the researchers' ability to successfully conduct scientifically grounded research but also increases their recognition and credibility among peers. Enago, in collaboration with iGroup and Van Lang University conducted an informative online session for research scholars addressing the challenges involved in preparing an error-free manuscript for publication in established scientific journals.

Researchers will learn:

- Overview of the scientific publishing landscape
- How to structure your research paper
- How to choose your target journal
- Effective tips on preparing a submission-ready manuscript
- Types of research misconduct and how to avoid them
- The peer-review process and insights into manuscript decisions

Who Should Attend:

- Graduate students
- Early-stage researchers
- Doctoral students
- Postdoctoral students
- Established researchers

About the Speaker:





Dr. Gayatri Phadke

Managing Editor, Enago Academy

Dr. Gayatri Phadke leads the Enago Academy team, which publishes comprehensive and up-to-date resources for researchers, publishers, and editors to learn about research and publishing. Our team aims to create innovative services to help authors achieve their goal of publication, including conducting workshops on different aspects of research writing and publication. Previously, she worked with Enago Publication Support as an expert publication consultant and subsequently as a client servicing team manager—a role that gave her hands-on experience in resolving author questions about the publication cycle and issues faced during the manuscript submission process. She has also successfully led major product launches, including Enago's Research Impact services. Gayatri holds a PhD degree in Chemistry from the University of Connecticut and a Master's degree in Analytical Chemistry from King's College London.



Dr. Ut V. Le

Head of The Research Group of Scientometrics and Research Administration Policies, Assistant to the Chairman of the University Board for Research Affairs, Van Lang University

Dr. Ut V. Le, an esteemed academic, obtained his PhD from the University of Oulu, Finland. After post-doctoral studies at Oulu and Pierre & Marie Curie University, France, he returned to Vietnam and engaged as a researcher at the Institute of Computational Science and Technology in Ho Chi Minh City. For a decade, he was Director of Research Administration and also held diverse roles at Ton Duc Thang University. Dr. Le currently serves crucial roles at Van Lang University, Ho Chi Minh City, such as Assistant to the Chairman (research), Vice-chairman of the Advisory Council of Science and Technology, and Chairman of the Research Ethics Committee. He is a valued contributor to Vietnamese media, with 159 articles/interviews reflecting his expertise in higher education, university rankings, scientometrics, and research development. In addition, he is the author of 72 policies to develop research and rankings for universities.

Cite this article





vidhi, How to Successfully Publish in Top-Notch International Journals. Enago Academy. 2023/08/23. https://www.enago.com/academy/how-to-successfully-publish-in-top-notch-international-journals/

