Katarzyna Gaca-Zając, PhD Eng

Senior Customer Consultant for Central and Eastern Europe ELSEVIER | Research Solutions Sales

tel. +48 501 980 066

email k.gaca-zajac@elsevier.com



Elsevier Webinars for Authors April 2021

Peer-review process: not a mystery!

This training will discuss in detail the subject of peer-review process of the articles prior to their publication in reputable scientific journals. The peer-review rules, practices and process will be presented. Additionally, advice and suggestions from editors and reviewers, explaining what is worth paying attention to when responding to the reviewers' comments, will be discussed.

21.04, 10:00-11:15

Participation link: https://elsevier.zoom.us/j/95568481289?pwd=bzNFTmFsdDZkNmRvK3F2OCtNdWJ0Zz09

Ethics in scientific communication

This training is dedicated to everyone who is interested in the basics of ethics in science communication, especially in the context of publishing in scientific journals. The role and importance of ethics in communication will be discussed, as well as the consequences of violating it, as well as the scope of duties and responsibilities of authors, editors and reviewers. The training will also cover the subject of predatory journals and publications, with particular focus on what the author should expect from a reliable scientific publisher.

28.04, 10:00-11:15

Participation link: https://elsevier.zoom.us/j/97532735641?pwd=QVA4WUkzM1NhVmZ6OFVzYmxkSIRMUT09



About the speaker:

Katarzyna Gaca-Zając, PhD Eng. – a graduate of University of Strathclyde, with almost a decade of experience in research and teaching at an academic level in Europe; a specialist in polymer chemistry and studies of chemical reactions' kinetics. Currently a Senior Customer Consultant for Central-Eastern Europe in Elsevier. A knowledgeable expert on scientific databases and Elsevier solutions for researchers and information specialists, who is passionate about ethics in scientific publishing, as well as about widely understood bibliometrics.