REVIEWER CREDITS PARTNERS WITH NVCLEUS

The New Amnet Content Source Publishing and Peer Review Platform

Berlin March 5th 2024. Reviewer Credits, the Berlin-based network for peer reviewers and publishing integrity hub, is delighted to announce a new partnership with Nvcleus, a new and innovative multichannel, end-to-end publishing (including peer review) platform for journals, books, and other content workflows. This partnership opens up new opportunities for journal and book publishers as it will allow for faster and more efficient peer reviewer searches, matches, and selection saving editors valuable time and preventing integrity issues.



Dr. Sven Fund

Managing Director of ReviewerCredits

"it's clear that finding good, well-matched, and effective peer reviewers who can be verified by editors is perhaps the key issue in publisher's workflows at the moment, especially in this time of enhanced awareness of publishing integrity. Our partnership with Nvcleus, part of Amnet ContentSource, is tremendously exciting and we look forward to talking to publishers about how we can help them find better peer reviewers, faster."



Venu Prasad

Managing Director of Amnet ContentSource

"Our collaboration with Reviewer Credits marks a pivotal step in fortifying the foundation of trustworthy publishing. Nvcleus, together with Reviewer Credits, ensures a seamless integration that accelerates peer review processes, reinforcing our commitment to advancing excellence in scholarly communication."

About Reviewer Credits

REVIEWER CREDITS

Reviewer Credits is the global network that recognizes and rewards the vital contribution peer reviewers make to scientific publishing. The Berlin-based sciencetech company collaborates with international publishing houses and research institutes and is home to more than 25,000 reviewers.

For more details, see **www.reviewercredits.com**

About Nvcleus



Amnet, through its collaboration with the Coko Foundation, has developed a highly automated web-based publishing platform. Nvcleus is a streamlined, collaborative, end-to-end platform for pre-prints, journals, micropublications, and books, addressing pain points shared by authors, publishers, and peer reviewers – to communicate quickly and consistently from submission to published format. Single source and open-source technologies, combined with AI-led automation, underpin intuitive workflows to assist authors, editors, reviewers, and production teams.

For more details, see **www.nvcleus.com**