HighWire Press and Reviewer Credits Launch a New Partnership



Berlin, Germany Feb 27, 2025 (<u>Issuewire.com</u>) - Reviewer Credits, the Berlin-based network for peer reviewers and publishing integrity hub, is pleased to announce a new partnership with **HighWire Press**, integrating HighWire's new <u>DigiCorePro</u> submission system into its existing suite of technical integrations.

"We are delighted to be working with HighWire and their brand new submission system," says Emre Danisan, Tech Lead at Reviewer Credits. "The new integration will offer even more choice to journals and publishers around the world and allow them to use the Reviewer Credits service within their existing workflows".

"This is an exciting partnership as it furthers our goal to offer best-of-breed solutions to our clients through our DigiCorePro workflow solution," says Tony Alves, SVP, of Product Management at HighWire. "Peer review is the cornerstone of scientific integrity in publishing and Reviewer Credits offers an impressive suite of services that help publishers find and reward researchers who perform this vital service".

About 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 over 1,600 academic journals and is home to more than 38,000 reviewers. More than 200,000 reviews have already been uploaded to the Reviewer Credits portal.

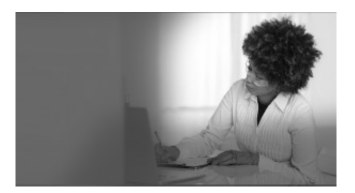
For more details see www.reviewercredits.com

About HighWire Press:

HighWire Press is a leading provider of <u>digital publishing platform</u> & tools solutions, across all aspects of the publishing lifecycle, including content management and hosting, e-commerce, access and identity management, manuscript submission and tracking, and analytics. Since our inception at Stanford University in the early days of the web, HighWire has remained an innovative leader, focused on the creation, production, and sharing of knowledge. We are now powered by MPS Limited, a global partner to the world's leading publishers of scholarly and eLearning content and corporates. This combination of deep domain expertise makes HighWire the technology partner of choice for global commercial, society, and academic publishers.

For more information, visit https://www.highwirepress.com





Media Contact

HighWire Press

********@highwirepress.com

Source : HighWire Press

See on IssueWire