MyScienceWork to index the SPIE Digital Library, the world’s largest collection of optics and photonics applied research articles

October 20th 2021, Paris, France – Research management tech provider MyScienceWork (MSW) is pleased to announce that the world’s largest collection of optics and photonics applied research articles, published in the SPIE Digital Library, are now indexed in the MyScienceWork platform.

Effective as of October 2021, the partnership permits supplementary access to more than 560,000 journal papers, proceedings, and conference presentations, covering topical areas from biomedical optics and neuroscience to physics and astronomy-related technology.

“We are honored to partner with such a renowned scholarly society as SPIE. It is a continuation of MyScienceWork’s vision to make science more accessible around the world and foster greater access to rigorously certified research articles across fields,” said Yann Mahé, Managing Director of MSW.

“We are thrilled to work with MyScienceWork and increase the discoverability and accessibility of the SPIE research collection,” said SPIE Director of Publications and Platform Patrick Franzen. “This new partnership will help researchers, educators, students, and engineers find and use our content more effectively and contribute to the advancement of light-based research and technologies.”

The SPIE Digital Library is the latest addition to join a long list of renowned partners already indexed on MyScienceWork platform including the names of Frontiers, Springer Nature, Karger, De Gruyter, Annual Reviews, EDP Science, Cairn amongst others.

About MyScienceWork
The MyScienceWork scientific database is a free to use platform to share and look up academic papers, researchers and track research and research interests of academics. Hosting an average of a million visitors per month, the platform is a one-stop-source, open to undergraduates, post-graduates, researchers, PhD candidates, academic professionals and anyone from academia. Today, MSW indexes multiple sources representing over 90M articles and 12M patents, covering all scientific disciplines across all countries.
About SPIE

SPIE is the international society for optics and photonics, an educational not-for-profit organization founded in 1955 to advance light-based science, engineering, and technology. The Society serves more than 258,000 constituents from 184 countries, offering conferences and their published proceedings, continuing education, books, journals, and the SPIE Digital Library. In 2020, SPIE provided over $5 million in community support including scholarships and awards, outreach and advocacy programs, travel grants, public policy, and educational resources. www.spie.org.

For media inquiries

Contact:
MyScienceWork
Sally EKANAYAKA
Digital Communication &
Public Relations Manager
Mobile: +33 (0)6 95 32 66 70
sally.ekanayaka@mysciencework.com
www.mysciencework.com