

Get Published in the *IEEE Open Journal on Immersive Displays*

Submit a paper today to the premier new open access journal on immersive displays

In keeping with IEEE's continued commitment to providing options supporting the needs of all authors, IEEE introduces the **IEEE Open Journal on Immersive Displays.**

We invite you to be among the first to have your article peerreviewed and published in the new journal. This is an exciting opportunity for your research to benefit from the high visibility and interest the journal's marketing launch will generate. Your research will also be exposed to more than 5 million unique monthly users of the IEEE Xplore® Digital Library.

The IEEE Open Journal on Immersive Displays will draw on

IEEE's expert technical community's continued commitment to publishing the most highly-cited content. The editor-in-chief is the distinguished Arokia Nathan, formerly the Professorial Chair of Photonic Systems and Displays, University of Cambridge, and currently a Bye Fellow and Graduate Tutor at Darwin College, Cambridge.

The rapid peer-reviewed process targets a publication time frame of 10 weeks for most accepted papers. This journal is fully open and compliant with funder mandates, including Plan S.

Submit your paper today!

Submission to ScholarOne begins in the Fall of 2023 with launch of the new **IEEE Open Journal on Immersive Displays** in IEEE Xplore expected in early 2024.

Learn more at:

https://eds.ieee.org/publications/open-journal-on-immersive-displays

Be among the first published in the *IEEE* Open Journal on Immersive Displays

The *IEEE Open Journal on Immersive Displays'* mission is to provide the immersive display science and applications community with a high-quality, peer-reviewed open access journal that fosters technological innovation and excellence while meeting author needs to publish within their funding requirements.

IEEE is regarded as a trusted and unbiased source of technical information for dialog and collaboration to advance technology within the immersive displays community. The Editorial Board is led by researchers and technology professionals who are at the center of immersive displays science and applications and where readers and authors already come together.

Leverage IEEE's publication expertise and strength



IEEE articles are often indexed by major technology databases, including Web of Science and Scopus.



IEEE publications are among the most cited journals



in US and European new technology patents.



IEEE provides tools to assist authors with their publishing needs, including article templates and a

Submit your paper today!

Submission to ScholarOne begins in the Fall of 2023 with launch of the *IEEE Open Journal on Immersive Displays* in IEEE Xplore expected in early 2024.

Learn more at: https://eds.ieee.org/publications/open-journal-on-immersive-displays