

# JMIR XR and Spatial Computing

A new peer-reviewed journal for extended reality and spatial computing in health and health care.

Open access | Peer reviewed | DOAJ and Scopus indexed

JMIR XR and Spatial Computing publishes innovative research on extended reality (XR) and spatial computing technologies within the healthcare and medical sectors. The journal's scope includes virtual reality (VR), augmented reality (AR), and mixed reality (MR), focusing on their clinical applications, such as their use in combination with advanced wearables and sensor technologies, and their role in establishing virtual care models for remote patient care and collaboration.

JMIR XR and Spatial Computing explores the influence of these technologies on digital transformation, the creation of digital twins in medicine, and the development of digital biomarkers. It also addresses the ethical, regulatory, and security issues surrounding medical XR and spatial computing, as well as the economic implications of its implementation. By consolidating key advancements in this multifaceted domain, the journal champions interdisciplinary collaboration, bridging the gap between healthcare professionals and technologists in industry and academia.



## SUBMIT YOUR PAPER TODAY

Visit our website to learn more!

### jmir.org/author



We chose to submit our research to JMIR Publications because it supports interdisciplinary research and researchers that really aligns to our topic of our article, but it's really the nexus between digital health technologies, social connections, participatory research approaches that are citizen science.

Lucio Naccarella,
 University of Melbourne



### Get to Know the JMIR XR and Spatial Computing Editorial Board



**Editor in Chief** 

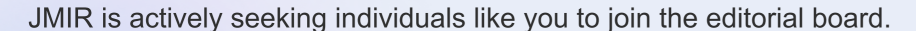
Tiffany Leung MD, MPH, FACP, FAMIA, FEFIM Scientific Editorial Director, **JMIR Publications** 

#### **Editorial Board Members**

Michael Craven, PhD Aislinn Gomez-Bergin, PhD Younhyun Jung, PhD Amy Shirong Lu, PhD Kim Martínez, PhD Maria Matsangidou, PhD Serena Ricci, PhD Mikael Rubin, PhD Raul Uppot, MD

#### **Elevate Your Impact**

Are you a researcher driven to shape the future of digital health? Do you aspire to collaborate with leading minds in your field and champion the principles of open access and open science?





**Apply today** 

#### Top articles



**Using Virtual Reality to Reduce Stress in Adolescents: Mixed Methods Usability Study** 

Björling EA, Sonney J, Zade H, Rodriguez S, Pullmann MD, Moon SH



**Discovering and Creating the Leading Edge** of Extended Reality and Spatial Computing: A Message From the Editor-in-Chief

Riedemann L



**Cybersecurity and Privacy Issues** in Extended Reality Health Care Applications: **Scoping Review** 

Lake K, Mc Kittrick A, Desselle M, Padilha Lanari Bo A, Abayasiri RAM, Fleming J, Baghaei N, Kim DD







Advancing Digital Health & Open Science

in JMIR Publications

X @jmirpub

jmir.org

imirpub.bsky.social

**▶** JMIR Publications

130 Queens Quay East, Unit 1100

Toronto, ON, M5A 0P6, Canada