



# JMIR XR and Spatial Computing

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

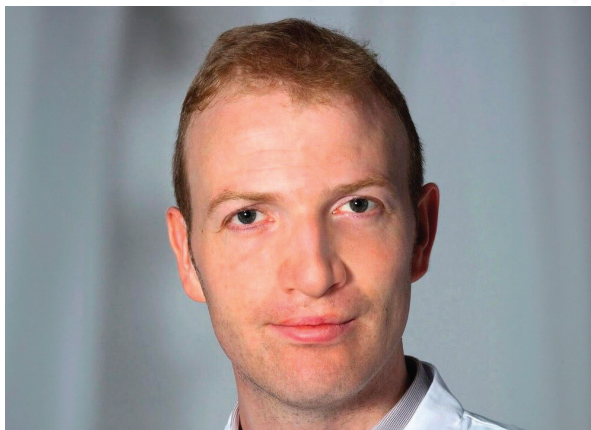
Open access | Peer reviewed

**JMIR XR and Spatial Computing** (JMXR) is a leading peer-reviewed journal dedicated to cutting-edge research in extended reality (XR) and spatial computing technologies. Our mission is to publish key developments that demonstrate how these innovations are transforming clinical practice and advancing patient care globally.

## Engage With Us

**Publish Your Research:** We invite original research, reviews, and case studies that explore the integration of XR and spatial computing in health care. Whether your work involves clinical applications, technological advancements, or novel approaches to patient care, we welcome submissions that contribute to the growing body of knowledge in this dynamic field.

**Join the Editorial Board:** Become part of our respected editorial board and contribute to our commitment to publishing high-quality research. Your expertise will play a crucial role in maintaining the rigorous standards and impact of the work we publish.



**Lars Riedemann, MD**  
Editor-in-Chief,  
JMIR XR and Spatial Computing

## Featured Articles



Factors Associated With Risky Drinking Decisions in a Virtual Reality Alcohol Prevention Simulation: Structural Equation Model

Hrynyschyn R\*, Guldager JD, Schulze D, Lyk PB, Majgaard G, Stock C. 2024.

\*Charité – Universitätsmedizin Berlin, Germany



Enhancement of Immersive Technology Use in Pediatric Health Care With Accessible, Context-Specific Training: Descriptive Feasibility Study

Li BSK, Fereday B, Wang E, Rodriguez S, Forssell K, Bollaert AN, Menendez M, Caruso TJ\*. 2024.

\*Stanford University School of Medicine, USA



Perspectives of Medical Students and Developers Regarding Virtual Reality, Augmented Reality, Mixed Reality, and 3D Printing Technologies: Survey Study

Yun YH, Shin DH, Choi HJ\*. 2024

\*Seoul National University College of Medicine, Seoul, Republic of Korea

*\* Corresponding author and institution, respectively*



## Why Publish in a New Journal? The Overlooked Advantages

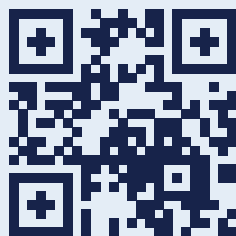
**JMXR** offers unique and compelling benefits to maximize the reach and influence of your work:

- **Thought Leadership:** Publishing in JMXR positions you as a thought leader in the field of XR and spatial computing. As an early adopter, you have the unique opportunity to influence the discourse and direction of research in a growing academic community dedicated to these transformative technologies.
- **Precise Audience Targeting:** JMXR is focused exclusively on medical XR and spatial computing, ensuring that your research reaches a highly relevant and specialized audience.
- **Contributing to Scholarly Diversity:** By publishing in JMXR, you support the diversification of academic publishing and the expansion of research in XR and spatial computing. This contributes to a more inclusive and dynamic scholarly landscape and fosters the growth of these exciting and emerging fields.
- **Streamlined Publication Process:** JMXR is committed to attracting high-quality submissions and often provides a faster review and publication process compared to more established journals. This ensures that your groundbreaking research is quickly disseminated to the community.

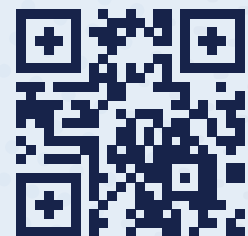
### Consider the Potential

While impact factors are important, they are not the only measure of scholarly value. Publishing in JMXR offers strategic long-term benefits, helping you position your research at the forefront of the XR and spatial computing landscape. By contributing early, you help shape a journal that will influence the future of this field.

**Submit your  
paper today**



**Apply to join our  
Editorial Board**



2024\_10\_JF\_JMXR