JMIR Infodemiology

Focusing on determinants and distribution of health information and misinformation on the internet, and its effect on public and individual health.

Open access | Peer reviewed | PubMed Central/PubMed, MEDLINE, Scopus, DOAJ, Web of Science, EBSCO/EBSCO Essentials, and CABI indexed

Q2

Health Care Sciences & Services

Q2

Public, Environmental, & Occupational Health

* Highest quartile ranking in top-ranked JCR category

JMIR Infodemiology focuses on infodemiology, a discipline studying the determinants and distribution of health information and misinformation on the internet, and its effect on both public and individual health. The World Health Organization (WHO) recognizes infodemiology as a vital pillar in managing public health emergencies, and the field rapidly gained momentum due to the COVID-19 pandemic and the development of widely available generative artificial intelligence tools. JMIR Infodemiology is the first and only journal dedicated journal in this burgeoning interdisciplinary field.

The journal brings together thought leaders in policy, public health, research, data science, and communications to explore critical areas such as information monitoring (infoveillance and social listening), eHealth literacy and science literacy, and processes and policies for knowledge refinement and quality improvement. JMIR Infodemiology also explores the influence of political and commercial interests on knowledge translation and dissemination.



SUBMIT YOUR PAPER TODAY

Visit our website to learn more!

imir.org/author



We chose JMIR Infodemiology to ensure our study reaches both academic and non-academic audiences. Including medical experts, health communication researchers, decision making scholars, and the broader public.

Ilona Fridman,
 Hackensack Meridian Health School of Medicine
 and Georgetown University





Top articles



Understanding Patient Experiences of Vulvodynia Through Reddit: Qualitative Analysis

Grutman AJ, Perelmuter S, Perez A, Meurer J, Contractor M, Mathews E, Shearer K, Burnett LA, Uloko M



Desensitization to Fear-Inducing COVID-19
Health News on Twitter: Observational Study

Stevens HR, Oh YJ, Taylor LD



Public Interest and Behavior Change in the United States Regarding Colorectal Cancer Following the Death of Chadwick Boseman: Infodemiology Investigation of Internet Search Trends Nationally and in At-Risk Areas

Sajjadi NB, Feldman K, Shepard S, Reddy AK, Torgerson T, Hartwell M, Vassar M

Get to Know the JMIR Infodemiology Editorial Board



Editor in Chief
Tim Ken Mackey
MAS, PhD

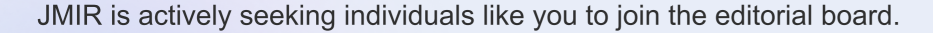
Professor, University of California San Diego, USA; Director, Healthcare Research & Policy, University of California San Diego - Extension Director, Global Health Policy and Data Institute

Editorial Board Members

Wasim Ahmed, PhD, MSc, BA (Hons)
Cynthia Baur, PhD
Ian S. Brooks, PhD
Raphael E. Cuomo, PhD
Bushra Ebadi, BA, MGA
Michael Haupt, PhD
Edmund W. J. Lee, PhD
Thu Nguyen, ScD, MSPH
Tina Purnat, MSc, FAIDH, DrPH (C)

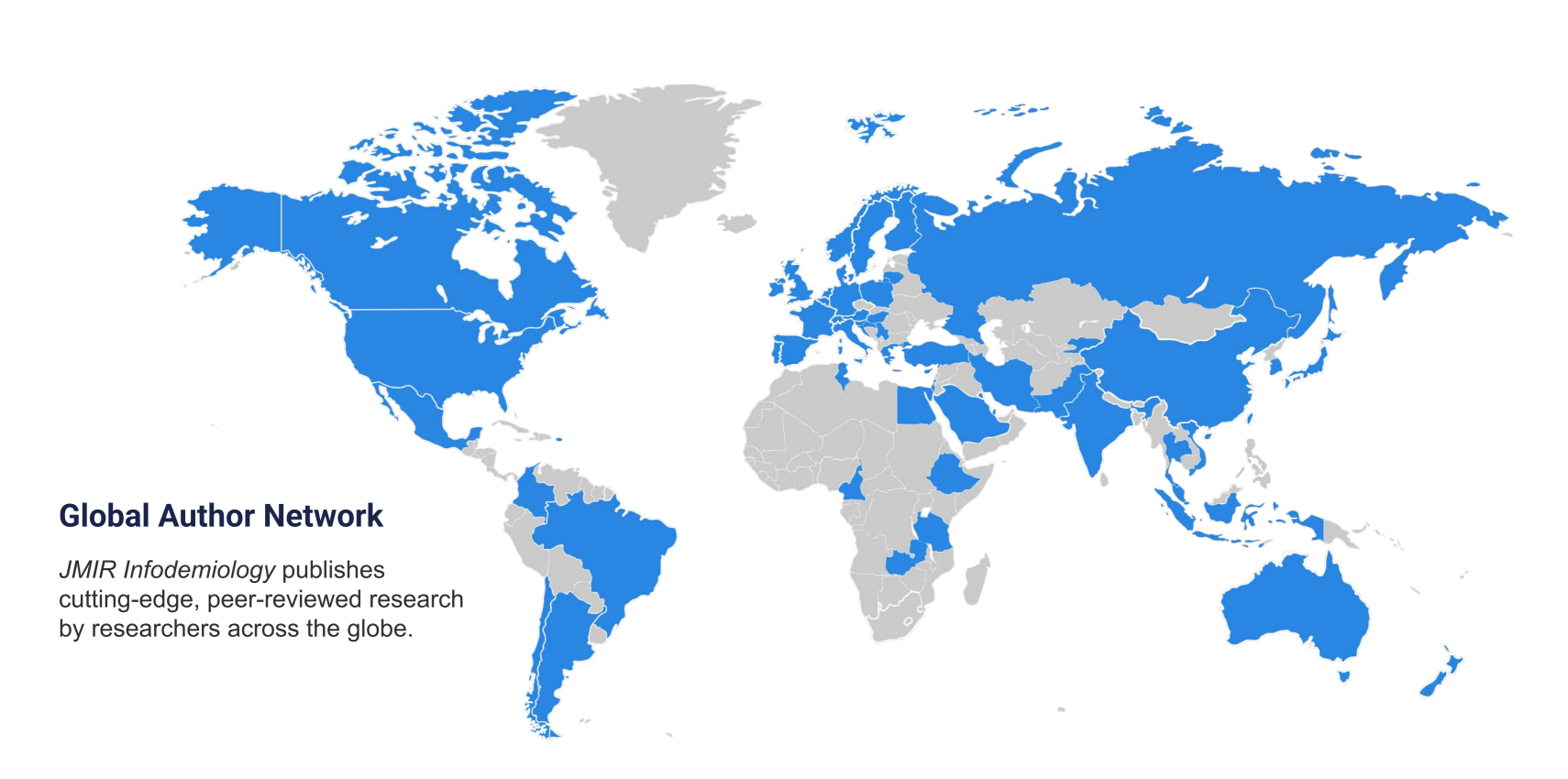
Elevate Your Impact

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









130 Queens Quay East, Unit 1100 Toronto, ON, M5A 0P6, Canada





in JMIR Publications





▶ JMIR Publications