

JMIR mHealth and uHealth

Mobile and tablet apps, ubiquitous and pervasive computing, wearable computing, and domotics for health.

Open access | Peer reviewed | MEDLINE, PubMed, PubMed Central, Scopus, PsycINFO, SCIE, JCR, EBSCO/EBSCO Essentials, DOAJ, GoOA indexed

Q1

Health Care Sciences & Services



Medical Informatics

* Highest quartile ranking in top-ranked JCR category

JMIR mHealth and uHealth is a leading peer-reviewed journal and pioneer in the field of mobile and ubiquitous health. The journal publishes high-quality research on health and biomedical applications in mobile and tablet computing, pervasive and ubiquitous computing, wearable computing, and domotics. *JMIR mHealth and uHealth* publishes about new and emerging technologies for health and wellness, including technologies underlying mobile or ubiquitous health devices and sensors, as well as mobile or wearable devices for data collection or patient-generated health data, for decision support and disease monitoring in clinical settings, and for prescibable digital interventions such as digital therapeutics.

JMIR mHealth and uHealth publishes papers about a wide variety of topics, such as user perceptions of and experiences with mHealth, its use in limited-resource settings for global health applications, and its role in symptom and disease monitoring, behavior change, and prevention. The journal also publishes text-message and mobile-based interventions, the design and evaluation of mobile apps, and critical discussions on the security and privacy of mHealth and uHealth solutions.



SUBMIT YOUR PAPER TODAY

Visit our website to learn more!

jmir.org/author



JMIR mHealth and uHealth focuses on innovative technology driven healthcare solutions aligned closely with our work and it has a strong reputation and high visibility in the field which means that our findings can reach a broader audience.

Cailbhe Doherty,
 University College Dublin



Top articles



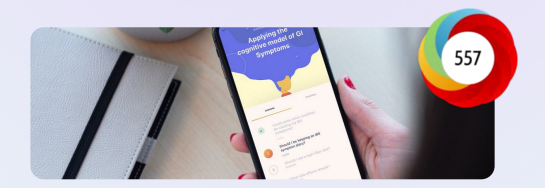
Testing Wearable UV Sensors to Improve Sun Protection in Young Adults at an Outdoor Festival: Field Study

Horsham C, Antrobus J, Olsen CM, Ford H, Abernethy D, Hacker E



The Effects of Providing a Connected Scale in an App-Based Digital Health Program: Cross-sectional Examination

Auster-Gussman LA, Rikhy M, Lockwood KG, Branch OH, Graham SA



Efficacy of Zemedy, a Mobile Digital Therapeutic for the Self-management of Irritable Bowel Syndrome: Crossover Randomized Controlled Trial

Hunt M, Miguez S, Dukas B, Onwude O, White S

Get to Know the JMIR mHealth and uHealth Editorial Board



Editor in Chief

Lorraine R. Buis

PhD, MSI

Associate Professor,
Department of Family Medicine;
School of Information, University of Michigan

Elevate Your Impact

Are you a highly respected 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?

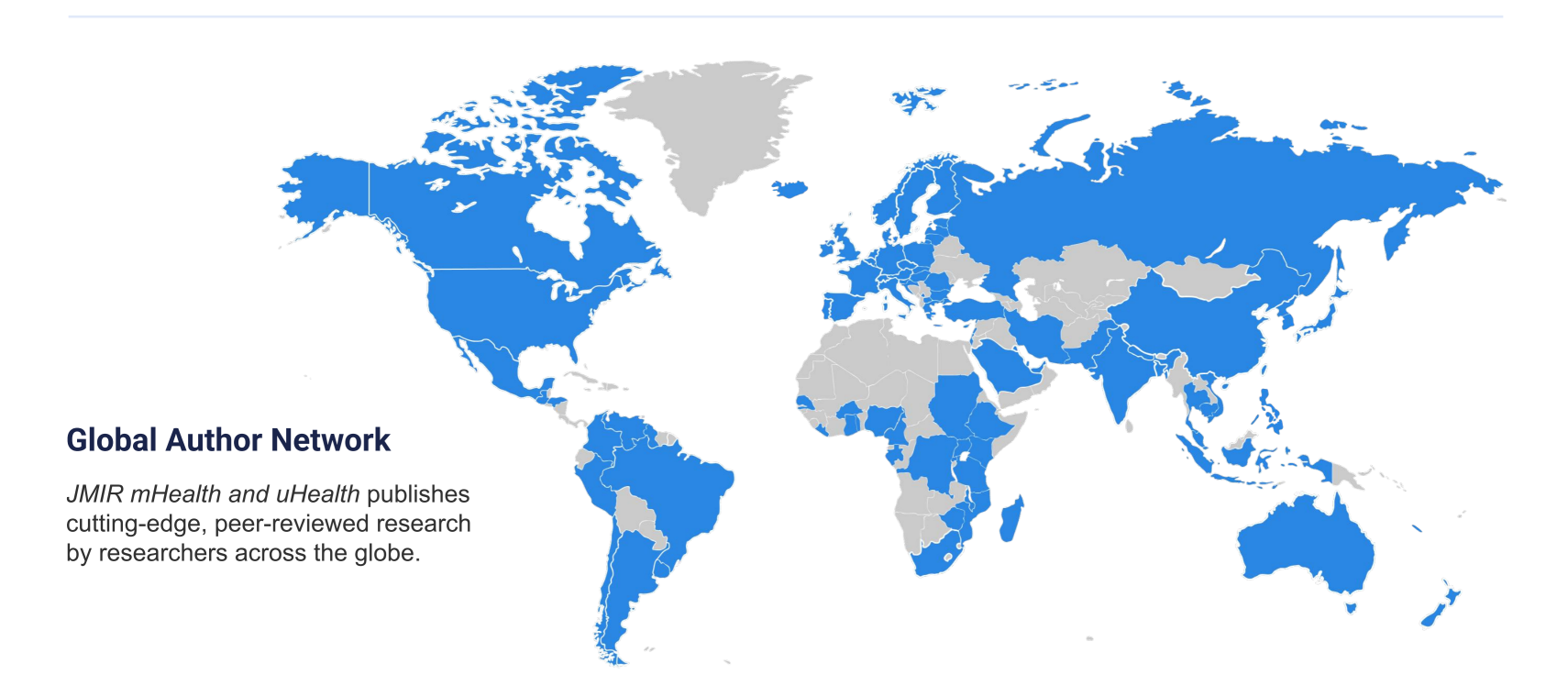
JMIR is actively seeking individuals like you to join the editorial board.



Apply today

Editorial Board Members

Nazlena Mohamad Ali, PhD Sreyasee Das Bhattacharjee, PhD Ranganathan Chandrasekaran, PhD Filipe Clemente, PhD David Cox, PhD, MSB, BCBA-D Melissa DeJonckheere, PhD Michael Dorsch, PharmD, MS, FCCP, FAHA, FACC Badicu Georgian, PhD Marco Giurgiu, PhD Chi-Yan Hui, PhD Zilu Liang, PhD Jason W. Mitchell, PhD, MPH Zhao Ni, PhD, BMed, FAAN, FAHA Ramin Ramezani, PhD Roman Shrestha, PhD, MPH Johan N. Siebert, MD, PD, FMH Michael Sobolev, PhD Molly Waring, PhD Junhong Zhou, PhD









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











