



JMIR Neurotechnology

The intersection between clinical neuroscience and technology to prevent, diagnose, and treat neurological disorders.

Open access | Peer reviewed | Sherpa/Romeo, DOAJ and EBSCO/EBSCO Essentials indexed

JMIR Neurotechnology is dedicated to the critical intersection of clinical neuroscience and technology. The journal publishes research that forges new connections between neuroscientists, clinicians, and innovative technologists, with the ultimate goal of preventing, diagnosing, and treating neurological disorders. It serves patients, caregivers, and professionals by supporting deeply translational medicine and stimulating direct connections from "byte to bedside."

JMIR Neurotechnology explores how technologies like information technology, neural engineering, clinical data science, robotics, and eHealth or mHealth can be applied in clinical neuroscience and neurosurgery to improve care. The journal welcomes papers on a wide range of themes, including advancements in neurosurgery, innovative diagnostic and therapeutic tools, neurorehabilitation, and brain-machine interfaces. JMIR Neurotechnology also addresses the ethical and practical challenges of neurotechnology, aiming to publish research that is not only cutting-edge but also reproducible and transparent, contributing to the development of safe and effective solutions for neurological conditions.



SUBMIT YOUR PAPER TODAY

Visit our website to learn more!

jmir.org/author



For the development of remote monitoring programs in neurology, but especially in the cerebrovascular disease space, and we knew that by publishing in JMIR we would have fantastic peer review feedback to enhance the robustness of our study, and we would also be able to get our findings into the right hands as widely disseminated as possible in the shortest amount of time.

Stephanie Zawada,Mayo Clinic



Top articles



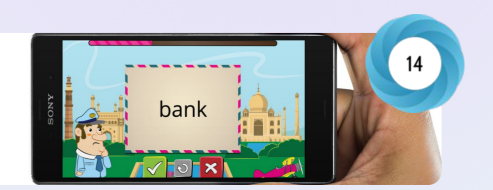
JMIR Neurotechnology: Connecting Clinical Neuroscience and (Information) Technology

Kubben P



Ethics and Governance of Neurotechnology in Africa: Lessons From Al

Eke D



Design Innovation for Engaging and Accessible Digital Aphasia Therapies: Framework Analysis of the iReadMore App Co-Design Process

Langford T, Fleming V, Upton E, Doogan C, Leff A, Romano DM

Get to Know the JMIR Neurotechnology Editorial Board



Editor in Chief

Pieter Kubben

MD, PhD

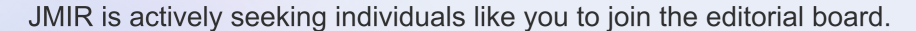
Neurosurgeon, Maastricht University Medical Center, The Netherlands

Editorial Board Members

Alkinoos Athanasiou, MD, PhD
Lior Elkaïm, MD
Marianna Kapsetaki, MD, PhD
Benjamin Kummer, MD
Alessandro Zampogna, MD, PhD
Stephanie Zawada, PhD

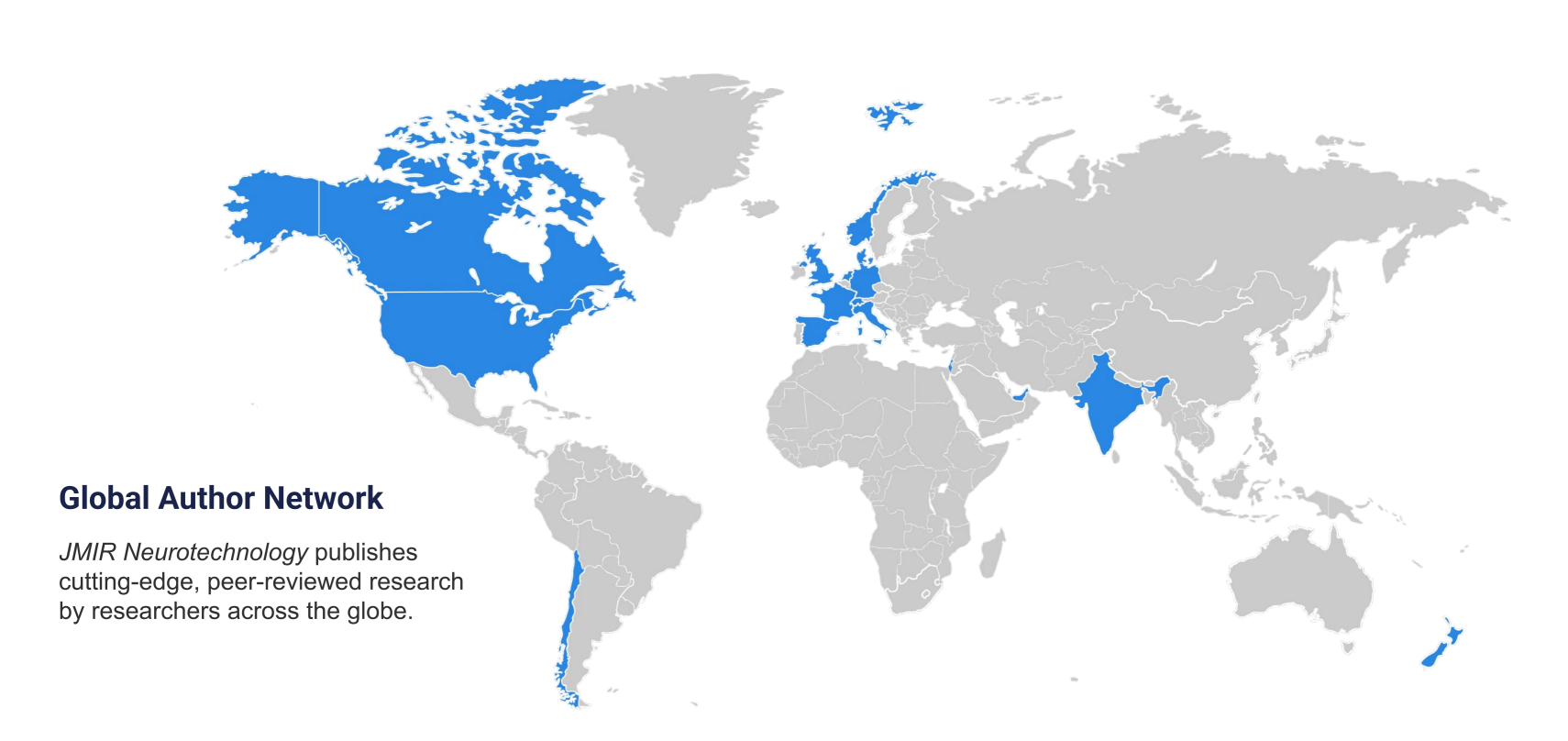
Elevate Your Impact

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



JMIR Neurotechnology ISSN 2817-092X





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











