

SUBMIT MANUSCRIPT



THE OPEN NEUROIMAGING JOURNAL

ISSN: 1874-4400

The Open Neuroimaging Journal is an open-access journal that publishes research articles, reviews/mini-reviews, and letters in all important areas of brain function, structure and organization including neuroimaging, neuroradiology, analysis methods, functional MRI acquisition and physics, brain mapping, macroscopic level of brain organization, computational modeling and analysis, structure-function and brain-behavior relationships, anatomy and physiology, psychiatric diseases and disorders of the nervous system, use of imaging to the understanding of brain pathology and brain abnormalities, cognition and aging, social neuroscience, sensorimotor processing, communication and learning.

The Open Neuroimaging Journal, a peer-reviewed journal, is an important and reliable source of current information on important recent developments in the field. Emphasis is placed on publishing quality papers, making them freely available to researchers worldwide.

The Open Neuroimaging Journal is an international, peer-reviewed, open-access journal covering all aspects of neuroimaging published continuously by Bentham Open.

EDITOR-IN-CHIEF

Ganesh Chand

Department of Radiology Washington University School of Medicine St. Louis, MO United States

ABSTRACTED AND INDEXED IN

Chemical Engineering and Biotechnology Abstracts (CEABA-VTB), CNKI Scholar, EBSCO STM Source, Genamics JournalSeek, GFMER, Google Scholar, Index Copernicus, JournalTOCs, J-Gate, MediaFinder-Standard Periodical Directory, ProQuest, QOAM, ROAD Directory, Scilit, Scopus, Sherpa Romeo and TOC Premier.

GET YOUR RESEARCH PUBLISHED WITH BENTHAM OPEN JOURNALS

FOR ONLINE MANUSCRIPT SUBMISSION

Visit the journal's website: https://openneuroimagingjournal.com/ Manuscripts may be submitted directly to tonij@benthamopen.net Por Online Advertising queries contact: marketing@benthamopen.net

IMPORTANT TO KNOW

FREE Online Journal for all to View

LOW Open Access Fees for Authors

EFFICIENT Online Submission & Processing

