The Open Biomedical Engineering Journal is an Open Access journal which publishes original research articles, reviews/mini-reviews, letters and guest edited single topic issues in all areas of biomedical engineering. The journal focuses on the original high-quality multidisciplinary research in the field of biosystems, including biomedical modeling; cell and tissue engineering for repair medicine; biomaterials, biosignal processing and biosensing systems; artificial and bioartificial organs; biomaterials; biomechanics and rehabilitation, medical information systems and neuronal networks; brain-computer interfaces, communication technologies in medicine, medical imaging including brain functional magnetic resonance imaging (fMRI), genome analysis, medical physics, bioinformatics, biophotonics and optical tomography.

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

EDITOR-IN-CHIEF

Valery V. Tuchin
Saratov National Research State University
Institute of Precision Mechanics and Control of the RAS
Russia

ABSTRACTED AND Indexed IN

Chemical Abstracts Service/SciFinder. CNKI Scholar. EMBASE. Chemical Engineering and Biotechnology Abstracts (CEABA-VTB).
Sherpa Romeo. TOC Premier

IMPORTANT TO KNOW

FREE Online Journal for all to View
LOW Open Access Fees for Authors
EFFICIENT Online Submission & Processing

GET YOUR RESEARCH PUBLISHED WITH BENTHAM OPEN JOURNALS

FOR ONLINE MANUSCRIPT SUBMISSION

Visit the journal’s website: https://openbiomedicalengineeringjournal.com
Manuscripts may be submitted directly to: tobej@benthamopen.net
For Online Advertising queries contact: marketing@benthamopen.net