

SUBMIT MANUSCRIPT





THE OPEN CIVIL ENGINEERING JOURNAL

ISSN: 1874-1495

The Open Civil Engineering Journal is an Open Access journal which publishes research, reviews/mini-reviews, letter articles and guest edited single topic issues in all areas of civil engineering.

The Open Civil Engineering Journal, a peer-reviewed journal, is an important and reliable source of current information on developments in civil engineering. The topics covered in the journal include (but not limited to) planning, design, construction, and maintenance of concrete structures and construction materials. Other areas includes structural mechanics, soil mechanics, foundation engineering, offshore geotechnics, water resources, its use and control, hydraulics, horology, coastal engineering, river engineering, transportation engineering, municipal engineering, ocean modeling, fluid-solid-structure interactions, offshore engineering, earthquake engineering, marine structures, constructional management, IoT applied to continuous monitoring and SHM, extreme events analysis, Machine learning routines, Digital Twins and BIM for maintenance and repair and other civil engineering relevant areas.

EDITOR-IN-CHIEF

Mohamed Ghrici

Geomaterials Laboratory Department of Civil Engineering Hassiba Benbouali University of Chlef Algeria

ABSTRACTED AND INDEXED IN

Chemical Engineering and Biotechnology Abstracts (CEABA-VTB) CNKI Scholar, EBSCO-STM Source, Genamics JournalSeek Google Scholar, Index Copernicus, JournalTOCs, J-Gate MediaFinder®-Standard Periodical Directory, Norwegian Register QOAM, ROAD Directory, Scilit, Scopus, 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://opencivilengineeringjournal.com Manuscripts may be submitted directly to: tociej@benthamopen.net For Online Advertising queries contact: marketing@benthamopen.net