

Scientific & Academic Publishing

The development of hydraulic engineering in the world Special Issue - Call for Papers International Journal of Hydraulic Engineering

The development of hydraulic engineering in the world

Submission deadline: 08/20/2019

Scope and purposes

Hydraulic engineering has great significance for the development of the economy today in the world. The progress of countries in the world depends on water management.

Hydrotechnical engineering collects and brings the required quantity of water where and when they are needed. Also, hydrotechnical engineering deals with the protection of the population, industry, infrastructure, etc. from harmful water surpluses (such as groundwater, floods, etc.). Special importance for the development of the economy are water supply systems, sewage, dam and hydro accumulation, hydropower systems, regulation of river flows and generally environmental protection (surface and groundwater and soil).

Topics of primary interest include, but are not limited to:

- Hydrotechnical Modeling
- Water supply systems
- Sewerage systems
- Regulating watercourses
- Dams and hydro accumulation
- The effect of bridges on watercourses
- Hydraulic analysis
- Water and soil protection

Important Dates

Deadline for submission: 08/20/2019 Deadline for revision: 10/10/2019

Notification of final decision: 11/10/2019

Estimated Publication: 2019

Submission

Abstracts addressing one or more of these themes/topics or further questions should be emailed to an editor by <08/20/2019> at nedim.suljic@untz.ba, nedim.suljic567@gmail.com.

Manuscript submissions are invited by the submission deadline. All papers will undergo a double or triple-blind peer review process.

Guest Editors

Nedim Suljic

Civil Engineering (full professor, hydraulic engineering, geotechnics, Faculty of Mining, Geology and Civil Engineering, The University of Tuzla, Bosnia and Herzegovina)

nedim.suljic@untz.ba, nedim.suljic567@gmail.com

Manuscript submission deadline 08/20/2019

International Journal of Hydraulic Engineering has been indexed by several world class databases, for more information, please access the following links:

WorldCat

JournalTOCs

Standard Periodical Directory

Electronic Journals Library

Southwest-German Union Catalogue

German National Serials Database

Social Science Research Center Berlin

CrossRef

Google Scholar

Academickeys

Access to Research for Development and Innovation

Scientific Publications Index

Scientific Resources Database

Recent Science Index

Scholarly Journals Index

Directory of Academic Resources

Elite Scientific Journals Archive

Current Index to Scholarly Journals

Digital Journals Database

Academic Papers Database

Contemporary Research Index

J-Gate

EBSCO A-to-Z

CNKI(China Knowledge Resource Integrated Database)

Index Copernicus International - Journals Master List(ICV 2015: 75.5)











