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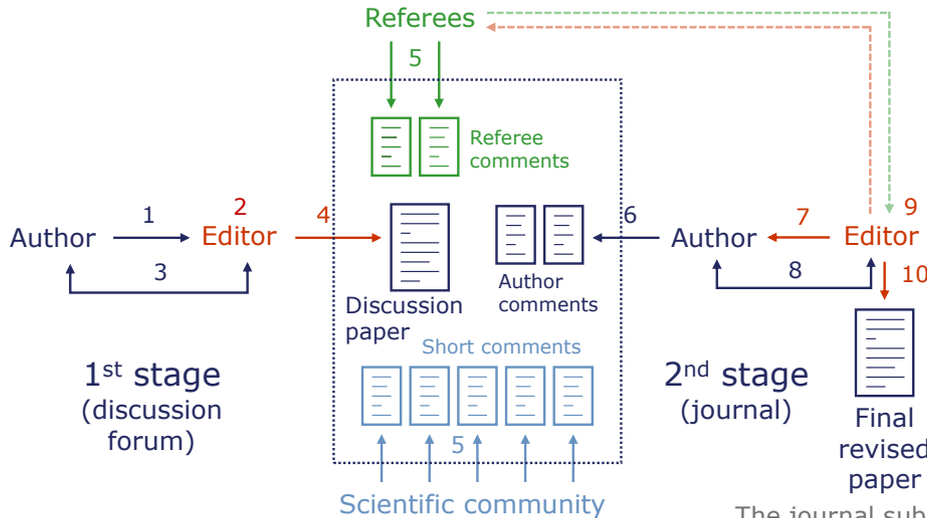
# Drinking Water Engineering and Science

An interactive open-access journal

-  OPEN ACCESS
-  INTERACTIVE PUBLIC PEER REVIEW
-  ARTICLE LEVEL METRICS
-  ARCHIVING & INDEXING

## Interactive Public Peer Review™

- manuscript posted in the DWES discussion forum
- public discussion by the scientific community
- open access to referee reports
- post-discussion editor decision
- authors' revision and peer-review completion
- final journal publication – fully peer-reviewed



1. **Submission**
2. **Access review**
3. **Technical corrections**
4. **MS posted in DWESD forum**
5. **Public discussion**
6. **Final response**
7. **Post-discussion editor decision**
8. **Revision**
9. **Peer-review completion**
10. **Final revised publication**

## Aims and scope

Drinking Water Engineering and Science (DWES) aims to be the leading scientific open-access journal for the publication of original research in drinking water treatment. The focus is on fundamental and applied research in water sources, substances, drinking water treatment processes, distribution systems, and residual management. DWES serves scientists from universities and research institutes and engineers from water supply companies and engineering consulting firms.

The journal subject areas are defined by the following index terms:

- |   |  |
|---|--|
| <p>Sources</p> <ul style="list-style-type: none"> <li>▪ protection;</li> <li>▪ pollution;</li> <li>▪ catchment and reservoirs;</li> <li>▪ aquifer management.</li> </ul>  | <p>Substances</p> <ul style="list-style-type: none"> <li>▪ emerging chemical contaminants;</li> <li>▪ particles;</li> <li>▪ NOM;</li> <li>▪ taste and odour.</li> </ul>  |
| <p>Treatment</p> <ul style="list-style-type: none"> <li>▪ aeration;</li> <li>▪ microfiltration, ultrafiltration;</li> <li>▪ nanofiltration, reverse osmosis;</li> <li>▪ granular filtration;</li> <li>▪ adsorption;</li> <li>▪ advanced oxidation;</li> <li>▪ disinfection;</li> <li>▪ coagulation, sedimentation, flotation, flocculation;</li> <li>▪ conditioning;</li> <li>▪ ion exchange;</li> <li>▪ biological treatment;</li> <li>▪ water treatment in developing countries;</li> <li>▪ natural treatment.</li> </ul> | <p>Distribution</p> <ul style="list-style-type: none"> <li>▪ treatment–distribution interaction;</li> <li>▪ network design;</li> <li>▪ demand prediction.</li> </ul>   |
| <p>Applications</p> <ul style="list-style-type: none"> <li>▪ potable vs. non-potable;</li> <li>▪ industry;</li> <li>▪ water reuse and recycling;</li> <li>▪ swimming pools;</li> <li>▪ residuals management.</li> </ul>   | <p>Tools</p> <ul style="list-style-type: none"> <li>▪ process control and automation;</li> <li>▪ modelling and simulation;</li> <li>▪ sensing and monitoring;</li> <li>▪ computational fluid dynamics;</li> <li>▪ microbial and chemical risk assessment.</li> </ul> |