Smart Water
Editor-in-Chief: J.H. Kim

- Focuses on technology for real-time monitoring and management of water quality, distribution, utilization and conservation
- Promotes progress toward sustainable, water-sensitive cities of the future
- Affiliated with @qua, a Thematic Network under the EC’s CIP-ICT PSP Program

This open access journal covers the area where water management overlaps with advanced Information and Communication Technology. Reports on new technology for sensing, analyzing and managing sustainable water treatment, delivery, utilization and conservation.

Giving authors in their area of expertise the opportunity to publish open access
- High visibility thanks to unrestricted online access
- Rigorous peer-review and high-quality author services
- Creative Commons licensed – authors retain copyright
- Citation tracking and inclusion in bibliographic databases
- Easy compliance with open access mandates