

Water Environment Research (WER),

WEF's prestigious academic journal, features peer-reviewed research papers and research notes, as well as state-of-the-art and critical reviews on original, fundamental, and applied research in all scientific and technical areas related to water quality, pollution control, and management.

Prof. Tim Ellis of Iowa State University recently accepted the post of executive editor and has focused on decreasing time to publish and producing special issues and critical reviews. *WER*'s strongest mission is to serve the wastewater treatment profession with additional strong focus on water quality, receiving waters, stormwater management, and environmental impacts. Our practice of making one paper per issue open access has been very successful.

The readership has expressed a strong interest in a blend of theoretical and applied studies. This means that our manuscripts should have application to at least one of the above fields, and that the theoretically-based manuscripts should have a strong possibility of eventual application to real world processes.

WER is available in both print and online formats and receives approximately 300 new research submissions each year. Back issues are available from 1928 via JSTOR.

To submit a manuscript, visit: <http://www.editorialmanager.com/wer/>

For more information, visit *WER*'s official site: <http://www.wef.org/wer/>

water

ENVIRONMENT RESEARCH

