

WEF SPECIALTY CONFERENCE
COMING IN 2021!

INNOVATIONS IN PROCESS ENGINEERING: TECHNOLOGY AND TREATMENT

 wef | Training &
Educational
Events

WEF is excited to introduce this new Specialty Conference designed to serve as a technical platform for the introduction, and discussion of technological innovations and new practices for water treatment. This new event includes cutting-edge research, process engineering, the development of emerging technology, the modeling and design of those processes, and relevant technical topics related to innovative treatment process development, operation, and optimization. Content includes broad topical coverage related to water resource recovery process engineering and targets a niche group of participants who have interest in leading the discussion of technical development in our industry. Research, development, and innovation are important themes.

Program highlights include:

- Nutrient removal and recovery processes
- Emerging secondary treatment technologies
- Emerging treatment trains for potable and non-potable reuse
- Advanced process control systems
- Advancements in process modeling
- Carbon diversion and emerging technologies

For questions and to get involved, please contact Laura Childs, WEF Senior Manager, Education and Training, at lchilds@wef.org.