





WELCOME TO CLUB IWA 2018

ROOMZ VIENNA, 15. NOVEMBER 2018







Agenda

- Performance Indicators and Benchmarking from an International Perspective
- News from IWA Headquarters
- IWA World Water Conference & Exhibition 2018, Tokyo
- Challenges and Benefits of Engagement in IWA







Prof. Enrique Cabrera Rochera

Universitat Politecnica de Valencia Vice-President of IWA









Ulrike Kelm

PR Management, IWA Headquarters in Den Haag









Walter Kling

President of Austrian National Committee of IWA







Upcoming IWA Events







- 11th edition
- 9815 participants
- ... from 98 countries
- 252 global exhibitors
- 49 workshops
- 88 technical sessions
- ... with 352 presented papers
- 633 posters

- 27 poster sessions
- ... with 462 presentations
- 6 leadership forums
- 7 plenaries
- 3 master lectures
- 19 training and skills development sessions
- 280 hours of activities in the course of the congress







- Collaboration" "Partnerships"
- "SDG 6"
- Basin Connected Cities Forum
- SG Activities







2019 1/3

- 10th IWA Specialist Conference on Efficiency Urban Water Management
 Efficiency 2019, Manila, Philippines (13.- 16.01.2019)
- IWA International Water Reuse Conference 2019
 IWA Berlin, Germany (16.- 20.06.2019)
- 3rd IWA Resource Recovery Conference Venice, Italy (08.-12.09.2019)
- 20th International Symposium on Health Related Water Microbiology, Vienna, Austria (15.- 20.09.2019)







2019 2/3

11th IWA EE YWP Conference:
Water for All, Water for Nature, Reliable Water Supply,
Wastewater, Treatment and Reuse
Prague, Czech Republic (09.- 12.10.2019)







2020 3/3

- 13th IWA Specialised Conference on Design, Operation and Economics of Large Wastewater Treatment Plants Vienna, Austria (10.-14.05.2020)
- IWA World Water Conference (WWC)
 Worldwater Congress, Copenhagen, Denmark (18.-23.10.2020)







Günter Langergraber

Institute of Sanitary Engineering and Water Pollution Control at University of Natural Resources and Life Sciences, Vienna









THANK YOU FOR COMING!



www.a-iwa.at