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Contact

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   #watermatex2019

Wonderful Copenhagen

With an ambition to become the first carbon-neutral capital city by 2025, Copenhagen has pioneered several sustainable solutions and sets the stage for Watermatex 2019. The history of the city stretches back almost 900 years and offers some of the best sightseeing in Europe.

One can fly directly to Copenhagen Airport from most capitals of Europe and several major airports across the globe. To travel from the airport to city centre, use either the metro/train (stations located at the airport, 15 minutes travel) or taxi.

Biking is a popular way to go around in the city. The city center is surrounded by numerous sightseeing possibilities and accommodation options.

Conference Venue



[IDA Conference Centre](#) is located on the waterfront in downtown Copenhagen, only 500 m from the famous Tivoli.



Watermatex 2019

10th IWA Symposium on
Modelling and Integrated
Assesment

1st – 4th September 2019
Copenhagen, Denmark

Submit extended abstracts before
March 1, 2019

First Announcement



About the Conference

The 10th IWA Symposium on Modelling and Integrated Assessment (Watermatex 2019) will provide a great forum to exchange methodologies and international experiences on all aspects of water-related problems within an interdisciplinary framework that relies heavily on different types of models.

Pre-conference workshops will be organized, including a YWP workshop. Senior and Young Water Professionals will jointly review papers.

We look forward to welcoming you in the beautiful city of Copenhagen, Denmark, in September 2019 for the 10th IWA Symposium on MIA.

Key Dates

Call for abstracts	Dec. 10, 2018
Abstract submission by	March 1, 2019
Decision on acceptance	April 1, 2019
Registration opens	April 1, 2019
Program release	May 1, 2019
Full paper/revised abstracts submission by	June 15, 2019
Early bird registration before	June 15, 2019

Conference Themes

- (Bio-)chemical process modelling
- Separation process modelling
- Resource recovery
- Drinking water systems
- Sewer networks
- Receiving water systems
- Plant-wide and integrated assessment
- Holistic evaluation (LCA, circular economy and socio-economic aspects)
- Benchmarking
- Decision support systems
- Climate-water-energy-food nexus
- Uncertainty, sensitivity and risk analysis
- Automatic control
- Sensors and monitoring
- Computational fluid dynamics
- Big data and machine learning
- Digitalization of water

Hosted by



Danmarks
Tekniske
Universitet



Registration

High-income countries

	Early bird	Regular
IWA members	€ 650	€ 750
Non-IWA members	€ 750	€ 850
Students/YWP	€ 400	€ 500
Spouse	€ 130	€ 130

Low-income countries

	Early bird	Regular
IWA members	€ 400	€ 500
Non-IWA members	€ 500	€ 600
Students/YWP	€ 300	€ 400
Spouse	€ 110	€ 110

Reception and Gala Dinner included for all categories.

Abstract Submission

Maximum length of extended abstract is four A4 pages including 2 pages of text and 2 pages of tables/figures.

Key selection criteria are:

- Novel and well described work;
- Relevance to the conference themes.