



20th International Water Mist Conference

27th & 28th October 2021 in Warsaw, Poland

CALL FOR PAPERS



General Information

Objective:

The conference will inform those responsible for selecting fire protection as well as researchers / scientists who wish to be updated on the current state of the water mist technology for fire protection. Day 1 can be booked separately and its focus will be on applications and actual solutions. Day 2 will deal with research, testing and regulations. The conference is open to anybody interested.

Target Audience

safety engineers, consultants, manufacturers, fire brigades, researchers, government bodies, insurance companies, authorities having jurisdiction, end customers

Conference Venue

Regent Warsaw Hotel
Belwederska Ave, 23, 00-761 Warsaw, Poland
contact person: Barbara Wiczorek
mail: barbara.wiczorek@regent-warsaw.com

Accommodation

Delegates are responsible for their hotel arrangements! However, the conference hotel will provide rooms at a special rate for IWMC participants. Reservations can be made from 31st May onwards! The hotel will provide a link and a pdf-file to make bookings! Note: 45 days prior to the event the contingent will be released (10th September)

Conference Secretariat

International Water Mist Association
Poststrasse 33 (im HBC), D-20354 Hamburg
Phone: +49 (0) 40 35085-215, Fax: +49 (0) 40 35085-80
Email: info@iwma.net

Call for Papers

Those wishing to give a presentation, may submit an abstract no later than 31st May 2021.* Please send all abstracts to mcdowell@iwma.net. According to the template** abstracts should not exceed 2 pages and should include the title of the paper, the name(s) of the author(s), the person(s) presenting (including bios) and the affiliation, including the address, telephone, fax number and e-mail address.

Topics

- **System Applications:** solutions for mass transport systems, traffic tunnels, office buildings, hotels, archives and galleries, storage and sales areas, health care facilities, industrial processes and other new applications where water mist has been found to be a cost effective replacement for halon and sprinkler systems.

- **Regulations, Standards and Codes:** assessment of currently available regulations, planned standards and changes to standards, including gaps in regulations and further needs

- **Research & Testing:** small and large scale testing, suppression technologies, spray characteristics, advantages / disadvantages of water mist systems, comparison to other firefighting methods, CFP Modelling and research needs in the future

- **Environmental and Health/Safety Issues:** environmental effects of water mist and other agents (chemical gases etc.) as well as discussions on health issues.

- **Detection, Innovation Technologies**

The notification of acceptance will be mailed by **30th June 2021**.
Final versions of presentations are **due on 13th October 2021!**

*Abstracts may under certain circumstances and by request be accepted at a later date. **Please ask IWMA HQ for the template!

Time Schedule, Fees

Conference Fees

Participants will be charged the following fees for attending the conference:

Members of the IWMA:

Payment before 30th July	500 Euro
Payment after 30th July	560 Euro

Non-Members:

Payment before 30th July	560 Euro
Payment after 30th July	620 Euro

Students:	200 Euro
Speakers (presentation only)	400 Euro
Speakers (paper and presentation)	300 Euro
Day 1 only (Applications day)	370 Euro

Residential Discount:

Payment before 30th July	200 Euro
Payment after 30th July	250 Euro

Conference Presentations

All presentations will be held in English. An interpretation service will not be provided. All lectures can be downloaded from the IWMA homepage after the conference.

Conference Time Schedule

Wednesday	Registration and Opening Morning: Conference Sessions Afternoon: Conference Sessions Evening: Free Exhibition and Reception
Thursday	Morning: Conference Sessions Afternoon: Conference Sessions Evening: Social Life

Social Life ... on Thursday night for interested parties (self-payer event)