Conditions of Participation

Registration
Please register online at www.iwma.net.

Conference Fees
All participants will be charged the following fees for attending the conference:

Members of IWMA & Supporting Organizations:
Payment before 08/24/2012: 480 Euro
Payment after 08/24/2012: 540 Euro

Non-Members:
Payment before 08/24/2012: 540 Euro
Payment after 08/24/2012: 600 Euro

Speakers: 400 Euro

Conference Reception and Exhibition
All conference participants are invited to join the conference reception and exhibition held at the WTC and hosted by the IWMA on the evening of 14th November with food and drinks.

Social Life
With regard to local culture and customs, IWMA will recommend evening activities for Thursday night for interested parties.

Modes of Payment
From this year onwards participants are asked to pay with credit cards when registering. Only in certain cases will payment via bank transfer be possible.

Conference Secretariat
International Water Mist Association
Bettina McDowell
Poststraße 23
D-20354 Hamburg
Phone: +49 (0) 40 35085-215
Fax: +49 (0) 40 35085-80
Email: McDowell@iwma.net

Further Information

Conference Material
Each participant will receive a USB-stick with information on the conference sessions/presentations. This will be distributed after the event.

Conference Language
The language for presentations will be English. Spanish translation will be provided.

Venue / Travel Information
Please visit http://www.wtcbarcelona.com for further information about the conference venue and directions.

Accommodation
Basically all participants are responsible for their own hotel arrangements. However, when registering, participants will find details of a reasonably priced hotel in which the IWMA has blocked a number of rooms. Apart from that, the EUROSTARS Grand Marina Hotel is located in the same building as the WTC and therefore also recommended. Visit www.grandmarinahotel.com for details.

Conference Location
World Trade Center Barcelona
Moll de Barcelona s/n, Edifici Est, 1a planta
08039 Barcelona
Spain
Phone: +34 935 088 000
Email: Congresos@wtcbarcelona.es

Registration

Organization ________________________________
Mr./Mrs. ________________________________
Address ________________________________
Tel.: ________________________________
Fax: ________________________________
E-mail: ________________________________
I would like to attend the conference reception with ______ person(s).
Date __________
Signature ________________________________

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<table>
<thead>
<tr>
<th>TIME</th>
<th>SESSION 1 - GENERAL / CODES &amp; STANDARDS</th>
<th>SESSION 2 - RESEARCH &amp; TESTING</th>
<th>SESSION 3 - APPLICATIONS</th>
<th>SESSION 4 - RESEARCH &amp; TESTING</th>
<th>SESSION 5 - RESEARCH &amp; TESTING</th>
<th>SESSION 6 - APPLICATIONS</th>
<th>SESSION 7 - RESEARCH &amp; TESTING</th>
<th>SESSION 8 - RESEARCH &amp; TESTING</th>
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<tr>
<td>09:00</td>
<td>Opening Address</td>
<td>Technical evaluation of water-mist systems for the protection of diesel generators</td>
<td>The State of the Art of Water Mist Technology</td>
<td>Developing an anti-ligature nozzle for prisons or institutions and how to test the function of an automatic sprinkler nozzle</td>
<td>Effect of longitudinal ventilation on the efficiency of water mist in tunnel applications</td>
<td>Complete fire protection with EI-Mist of a 540 m tall tower</td>
<td>Water mist protection of low hazard occupancies - approval, approach</td>
<td>Shielding effects of watermist</td>
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<tr>
<td>09:15</td>
<td>Ragnar Wighus, IWMA Chairman</td>
<td>Ansaud Breton, CNPP, France</td>
<td>Water mist available fire test protocols and the current status of the European water mist fire fighting system standard 14972-1</td>
<td>Using well-stirred-reactor modelling and physical scaling to develop a water mist protection to extinguish ignitable liquid fires in a naturally-ventilated building</td>
<td>The combination of high pressure water mist and controlled ventilation as a new application for the protection of openings in ceilings along with escape outlets</td>
<td>Examples of water mist protection of essential equipment as part of a total protection concept for industrial facilities</td>
<td>Deluge systems for open spaces</td>
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<td>Water mist available fire test protocols and the current status of the European water mist fire fighting system standard 14972-1</td>
<td>Luciano Nigro, Marioff Italy</td>
<td>Fred van Veenen &amp; Henk Jan Kooijmans, Unica, The Netherlands</td>
<td>Using well-stirred-reactor modelling and physical scaling to develop a water mist protection to extinguish ignitable liquid fires in a naturally-ventilated building</td>
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<td>End of Day 2</td>
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<td>10:30</td>
<td>Coffee Break</td>
<td>Arnaud Breton, CNPP, France</td>
<td>Protection of cultural heritage applications with low pressure water mist systems Alex Palto, VIG Fire København, Denmark</td>
<td>A comparison of conventional sprinkler and water mist, reproducibility vs. representativeness within OH1 approval tests</td>
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<td>Fire protection in ammunition storage spaces on board naval craft: An evaluation of the water application rate</td>
<td>Berg Boonacker, Rogier van der Wal (TNO) John Hitz (Defence R&amp;D Canada), Johan Lindström, Michael Rahm (SP)</td>
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