Heat Exchanger World Conference & Expo Europe

13th & 14th November 2024, Rotterdam Ahoy, Netherlands



CALL FOR PAPERS

"EXCHANGE WHAT MATTERS"

Proudly sponsored by:

Alleima HEAVY METAL



Share your knowledge @Heat Exchanger World!

The Heat Exchanger World team welcomes our community back to Rotterdam on 13th & 14th November for our Conference & Exhibition 2024. Having grown almost twice the size, the 2024 event will be hosted at the Rotterdam Ahoy where even more of the heat exchanger industry can come together.

Heat Exchanger World Conference Europe 2024

Our 2024 Conference will provide a stage for professionals across the heat exchanger industry to present on the challenges, successes, and key topics concerning heat exchangers. Aided by a panel of experts, we will select the most relevant and engaging presentations for the 2024 conference programme.

Conference: Call for papers!

The Heat Exchanger World Conference 2024 will provide a dedicated meeting ground for professionals working in the heat exchanger supply chain to address key issues in the industry from design and manufacture, through purchasing to usage and maintenance. It will enjoy an atmosphere of information sharing, connection, and learning in a relaxed and informative atmosphere.



Do you have an idea for a presentation which addresses a key topic in the heat exchanger industry? We invite you to submit a 150 word abstract by Monday 5 February. This will then be assessed by our Heat Exchanger World Steering Committee.

SUBMISSION DETAILS

Submit your 150 word presentation abstract to Heat Exchanger World in Word format to Conference Coordinator, Ms Joanne McIntyre at j.mcintyre@kci-world.com.

Explain the outline of your presentation as clearly as possible, include key topics and keywords.

Conference contact:

Joanne McIntyre, Conference Coordinator Tel: +31 575 585 298 Email: j.mcintyre@ kci-world.com

DEADLINE: Monday 19 FEBRUARY

Suggested topics:

- Repair, cleaning, and maintenance
- Corrosion and fouling -**Prevention and protection**
- Design and innovations
- Workforce: Attracting the next generation
- Standards
- Industry challenges
- Welding of heat exchangers
- And more...



Heat Exchanger World Conference & Expo Europe 2024

Heat Exchanger World Conference 2024 Steering Committee

Our 2024 Conference will be headed by a panel of experts, representing the heat exchanger industry from end users to manufacturers to service providers. With their combined knowledge and experience, the Heat Exchanger World Steering Committee will work to ensure that the conference programme is engaging, topical, and full of technical insights.

Meet our 2024 Steering Committee!

Abdollah Bayati – Heat Transfer Subject Matter Expert, McDermott Aeishwarya Chaudhari – Lead Mechanical Engineer, BASF (Mumbai) Barinder Ghai – Director Technical Marketing, Alleima John Houben – Principal Welding and Surface Modification Engineer, ExxonMobil Himanshu Joshi – Heat Exchanger and Fouling Consultant, formerly of Shell Dr. Ing. Hans Zettler – President HTRI Massimo Brignoli - Senior Sales Manager Italian Market, Mannesmann Stainless Tubes



Alleima is a leading manufacturer of high value-added products in advanced stainless steels, special alloys, and products for industrial heating. Based on longterm customer partnerships and leading materials technology, the company advances processes and applications in the most demanding industries. With more than 900 active alloy recipes, Alleima's product range offers seamless stainless tubes, electric heating technology & resistance materials.

HEAVY METAL

Heavy Metal & Tubes (India) Pvt. Ltd. specialises in seamless carbon and alloy steel tubes/pipes, as well as stainless steel seamless and welded variants. Their products are largely used in shell & tube heat exchangers, but also find use in air-fin coolers, boilers, condensers, and more. Proud to be an Indian company, Heavy Metals has a global customer base.



Mannesmann Stainless Tubes' (MST) serves diverse markets, including oil & gas, power, and aerospace. The company embraces innovation and is a key driver and contributor to the generation of new specifications that become tomorrow's standards. MST's products range from 1.6mm (0.063") to 280mm (11") outside diameter across the full range of seamless austenitic stainless and Nickel alloy grades, complemented by super-austenitics like 904L and 6Mo, duplex and super duplex alloys, and a complete family of Nickel alloys.

WHY YOU SHOULD SPEAK @ HEAT EXCHANGER WORLD

Exchange knowledge!

Heat Exchanger World is a platform to exchange technical expertise and practical experience among the heat transfer community. Presentations are application-orientated, focusing on problems & solutions, research results and new developments.

Showcase your expertise!

This is a niche networking event where every attendee is part of the Heat Exchanger World community. Presenters are recognised as leading experts on the design, manufacture and use of heat exchangers.



Heat Exchanger World Conference & Expo Europe 2024

Event information

Heat Exchanger World Conference & Expo will be held at the Rotterdam Ahoy event space in Rotterdam, the Netherlands.



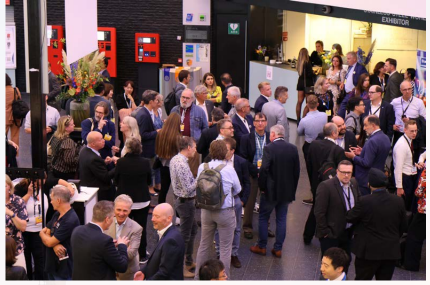
LOCATION:

Rotterdam Ahoy Ahoyweg 10 3084 BA Rotterdam The Netherlands Phone: +31 10 293 3300 Website: www.ahoy.nl/en/

International Expo

The Heat Exchanger World Expo 2024 will be a meeting ground for those working in every field of the heat transfer industry. It will be tailored toward providing direct businessto-business and networking opportunities, and will welcome the diversity of global knowledge from exhibitors, visitors and conference delegates, further generating the understanding and knowledge necessary for future industry growth.





TWO EVENTS IN ONE LOCATION Heat Exchanger World is co-located with Duplex World Conference & Expo. One ticket gives access to both events!



Expo contact: Sjoerd Hesseling, Exhibition Sales & Marketing Tel: +31 630 996 476 Email: s.hesseling@ kci-world.com





Heat Exchanger World Conference & Expo Europe 2024



Rotterdam Ahoy Rotterdam, the Netherlands 13 & 14 November 2024



