

eurammon

The eurammon Symposium 2023 provides expert knowledge on current developments and applications with natural refrigerants.

Frankfurt, 5 April 2023 – From 26 to 30 June 2023 the industry event provides important information on current developments and applications with natural refrigerants. The digital format of previous years has proven itself and was well received by participants. This is why this year's eurammon symposium for natural refrigerants is held online again.

Here the online lecture event addresses solutions for heating and cooling applications, and presents case studies accordingly. "Interest in the use of natural refrigerants is growing across an ever increasing range of applications. This year's eurammon Symposium addresses this interest from current regulatory and technological developments to applications and case studies," says Ákos Murin, chairman of the Steering Committee of eurammon e.V.

A week full of insights

Three keynotes on the first day will set the scene for the further course of the symposium. One will present a project currently underway to investigate energy use and greenhouse gas emissions from the transport, industrial and commercial refrigeration sectors in the UK. A second lecture will deal with the evolution of CO₂ refrigeration technology during the last two decades. A further keynote will be about an initiative for natural refrigeration engineering in the Middle East. The subject of the second day will be EU policy and several other regulations updates. During the remaining days of the symposium the focus will be on new technologies and applications that are supporting the industry in the transition to a sustainable future with natural refrigeration engineering applications.

"With the online symposium, we are reaching out to a global audience interested in natural refrigerants," says Murin. "The symposium is a chance to learn, ask questions, and share knowledge. We look forward to many participants joining us from 26 to 30 June."



Topics

26 June - Keynote speeches

27 June - Policy and regulations update

28 June - Applications with Natural Refrigerants

29 June - Current Developments with Natural Refrigerants

30 June - Case Studies with Natural Refrigerants

The complete programme will be available end of April at https://www.eurammon.com/news/symposia/11-symposium/227-symposium-2023.

Registration is open as of 5 April via e-mail to Cornelia Roth: cornelia.roth@eurammon.com

About eurammon e.V.

eurammon e. V. is a registered association in which companies, institutions and individuals committed to the increased use of natural refrigerants have joined forces. As a centre of competence for the use of natural refrigerants in refrigeration technology, the association sees its task as providing a platform for information and exchange and increasing the level of awareness and acceptance of natural refrigerants. The aim is to promote their use in the interest of a healthy environment and thus to further develop sustainable management in refrigeration. eurammon provides comprehensive information to experts, politicians and the general public on all aspects of natural refrigerants and is available to all interested parties as a competent contact. For users and planners of refrigeration projects, eurammon provides concrete project experience as well as extensive information material and advises them on all questions related to planning, approval and operation of refrigeration systems. eurammon e. V. was founded as an initiative in 1996 and registered as an association in 2018.

www.eurammon.com

Press contact:

eurammon e.V.
Dr. Alexander Schmeink
Lyoner Strasse 18
D-60528 Frankfurt am Main
alexander.schmeink@eurammon.com
+49 (0)69 6603-1277