

A vertical graphic element on the left side of the header, featuring a black silhouette of a city skyline with red dots and arrows pointing upwards, resembling a molecular structure or a data visualization.

# EURO MAR 2022

**JULY 10-14 UTRECHT  
THE NETHERLANDS**

Dear colleagues,

On behalf of the Scientific Committees of the EUROMAR and AMPERE organizations, we are delighted to welcome you to EUROMAR 2022 in Utrecht, The Netherlands!

Our meeting will take place on July 10-14, 2022. Together with our partners, we will provide a stimulating forum to exchange the most recent breakthroughs in magnetic resonance and showcase the latest developments of our industrial sponsors.

As organizing committee, we aim to continue to organize a high-quality scientific conference with a strong attractive program, which would attract researchers from academia and industry in the domain of Magnetic Resonance, including Nuclear Magnetic Resonance (NMR), Electron Spin Resonance (ESR) and Magnetic Resonance Imaging (MRI). It combines keynote and invited lectures, lectures selected from abstracts and poster sessions.

EUROMAR 2022 will be organized in Utrecht which is the ideal city for international gatherings. The central location and unique historical setting make Utrecht – also known as 'Domstad' or 'Dom City' after the iconic Dom Tower – an obvious meeting place. Utrecht offers truly everything it takes to make a successful conference that you will remember.

See you all in Utrecht in July 2022!

The organizing committee EUROMAR 2022,

Marc Baldus  
Alexandre Bonvin  
Markus Weingarth  
Hugo van Ingen  
Andrei Gurinov  
Geeske Badart



Utrecht University

