

© Cyrille Beudot, Office du Tourisme du Grand Reims

It is our great pleasure to announce that the 12th European Elastin Meeting (Elastin2024) will be held in our beautiful city of Reims, France, from October 28 to 31, 2024.

The EEM2024 is a major event for the international elastin and elastic tissues research community. It brings together worldwide academic and industrial experts in biochemistry, chemistry, medicine, physics, material, and computational sciences interested in elastin and elastin-related issues. Molecular, cellular, and tissue aspects of elastin and elastic fibers biology will be addressed: biosynthesis, degradation, turnover, regulation, repair, and their use as biomaterials. The local and international scientific committees have set-up a program exploring the main research topics in the field, from fundamental research to the involvement of elastin and elastic fibers in elastogenesis and diseases, and their use as biomaterials to repair damaged or aged tissues.

EEM2024 is a unique platform promoting state-of-the-art concepts and networking between senior investigators, early-career scientists, students, and companies coming from Europe, North America, and beyond. Given its multidisciplinary approaches, EEM2024 will provide perspectives for the future of elastin-related research.

We hope to host you in our city so that you could enjoy its atmosphere and gastronomic delights.

Laurent Debelle, Chair of EEM2024

International Scientific Organizing Committee

Katja Schenke-Layland (University of Tuebingen, Germany)
Brigida Bochicchio (University of Potenza, Italy)
Michael J. Sherratt (University of Manchester, United Kingdom)
José Carlos Rodriguez Cabello (University of Valladolid, Spain)
Laurent Debelle (University of Reims Champagne Ardenne, France)

Registration

Early bird March 1st – July 15th Late July 16th – September 30th

Information and contact

https://elastin2024.sciencesconf.org/ elastin2024@univ-reims.fr