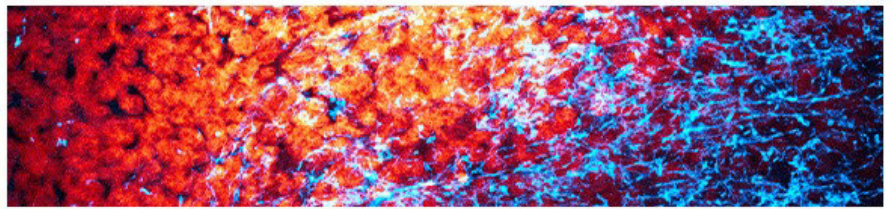


# MATRIX BIOLOGY EUROPE 2024

24-27 SEPTEMBER, 2024

Lyon - France



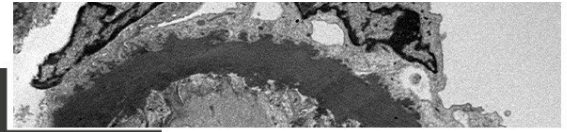
MATRIX  
BIOLOGY  
EUROPE

## YOUTH@MBE

SATELLITE MEETING

Lyon - France

24 SEPTEMBER, morning



## Keynote Speaker

Julie di Martino (USA)

## Organizing Committee

Julia Marzi (DE)  
Arnaud Mieville (CH)  
Hisoilat Bacar (FR)  
Thomas Loustau (FR)

## Invited Speakers

Vassilis Aidinis (Greece)  
Marie Breau (France)  
Paolo Bonaldo (Italy)  
Bert Callewaert (Belgium)  
Joan Chang (United Kingdom)  
Collin Ewald (Switzerland)  
Thomas Harmsen (Netherlands)  
Martin Humphries (United Kingdom)  
Thomas Kammertoens (Germany)  
Rachel Lennon (United Kingdom)  
Catherine Moali (France)

Johanna Myllyharju (Finland)  
Alexandra Naba (USA)  
Ellen vanObberghen-Schilling (France)  
Francesco Pasqualini (Italy)  
Yuval Rinkevitch (Germany)  
José Carlos Rodriguez Carota (Spain)  
Lydia Sorokin (Germany)  
Brian Stramer (United Kingdom)  
Lieven Thorrez (Belgium)  
Daniel Wehner (Germany)  
Chloé Yeung (Denmark)

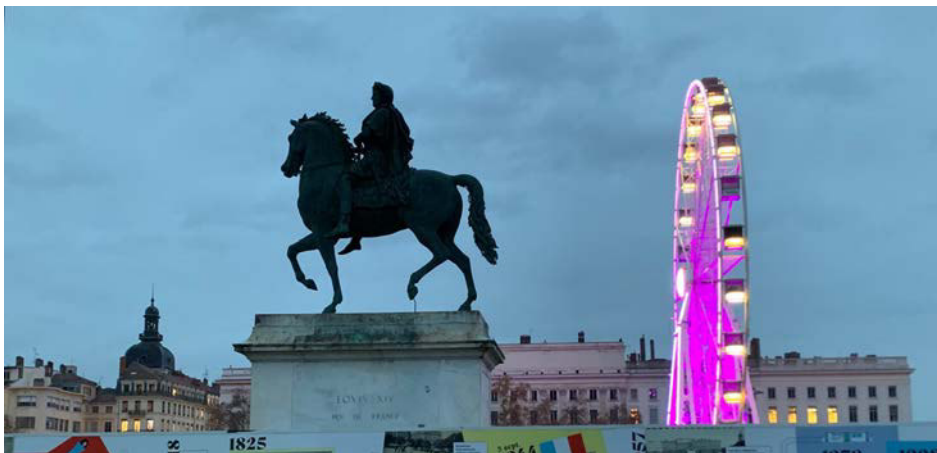
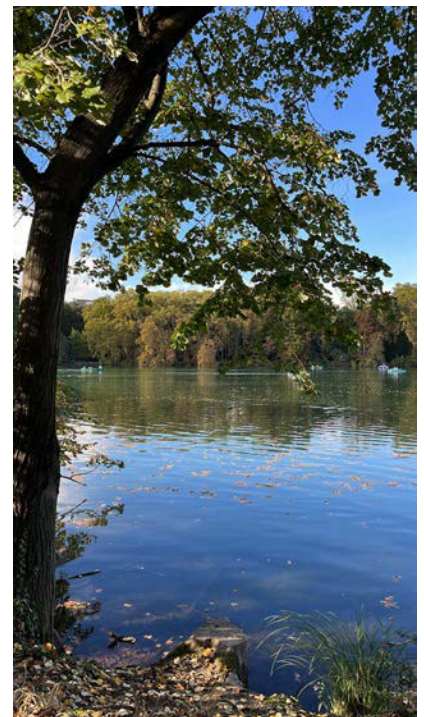
<https://mbe2024.sciencesconf.org>

### Local Organizing Committee

Florence Ruggiero, Chair  
Laurent Duca  
Carine Le Goff  
Sabrina Kellouche-Gaillard  
Laurent Muller  
Sylvie Ricard-Blum  
Patricia Rousselle  
Ulrich Valcourt

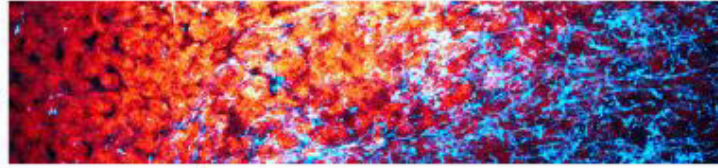
### International Organizing Committee

Janette Burgsen, Netherlands  
Julia Etich, Germany  
Andrew Pitsillides, United-Kingdom  
Nikos Karamanos, Greece  
Valerio Izzi, Finland



# MATRIX BIOLOGY EUROPE 2024

24-27 SEPTEMBER, 2024



Dear Colleagues,

We are thrilled to announce that the "early bird" **registration** is now open for the upcoming Matrix Biology Europe 2024 (**MBE2024**) conference, taking place in the beautiful and charming city of **Lyon, France**, at the Ecole Normale Supérieure de Lyon from **September 24-27, 2024**. With a history of drawing over 400-500 matrix scientists, MBE meetings have established themselves as a unique space for showcasing your work and engaging with a highly qualified scientific community.

**MBE2024** aims to serve as the international stage for significant discoveries and new concepts in the field of extracellular matrix research. It provides a platform for future research endeavors, featuring **23 invited speakers**. The conference will bring together scientists from academia, medicine, and industry to discuss all facets of extracellular matrix research.

- ECM Biosynthesis, Dynamics & Epigenetics
- ECM Targeting and Signaling in Homeostasis and Cancer
- ECM-related Inherited Diseases
- ECM in Inflammation & Immunity
- Stem Cell Niche & Tissue Regeneration
- ECM Ageing
- ECM in Morphogenesis
- ECM in Tissue Repair and Engineering
- ECM Biomechanics and Mechanobiology
- Tissue remodeling and fibrosis

As a unique addition to the traditional MBE program, MBE2024 will kick off with a **half-day satellite meeting Youth@MBE2024** (September 24, morning), exclusively organized by and for graduate students and postdoctoral fellows. We strongly encourage students and post-docs to attend, as this meeting promises to significantly contribute to expanding their professional network.

You are thus cordially invited to join the meeting and encourage your team members and colleagues to submit abstracts for short talks or posters. We have planned **ample space for short talks, long poster sessions**, and several breaks, considering them an integral part of the meeting. Additionally, we are introducing an **ECM Breakthrough session** that exclusively features talks on the latest findings.

**For details on the preliminary program, conference information, registration, and abstract submission forms, please visit: <https://mbe.sciencesconf.org>.**

Please share this information within your labs and networks.

Looking forward to your participation!

The Organizing Committees

**If ECM is your favorite field, look no further than the MBE2024!**  
**If you are a newcomer in the field, look no further than the MBE 2024!**  
**#MBE2024 – <https://mbe.sciencesconf.org>**