

10th International Symposium on

METALLOMICS

October 26, 2025 - October 31, 2025

ENS - PSL University, Paris - France

ISM
Assoc

International
Symposium
MetalloMics

ENS

PSL

THEMES AND TOPICS

- METALS AND LIFE, INCLUDING PLANTS
- METALS AND HEALTH
- METALS AND GEOCHEMISTRY, ENVIRONMENT
- METALS AND REMEDIATION, RECYCLING
- METALS AND ARTS
- METALS AND CHARACTERIZATION, IMAGING

INFORMATION & REGISTRATION

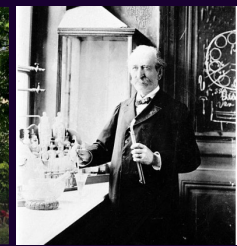
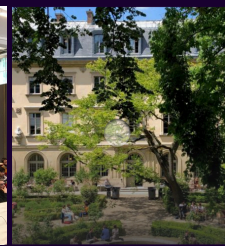
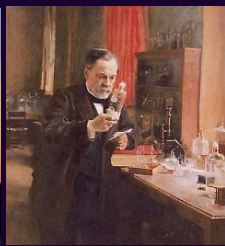
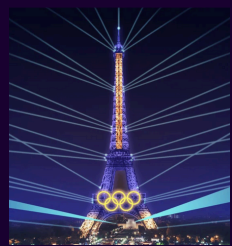
WOULD YOU LIKE TO RECEIVE INFORMATION
ABOUT METALLOMICS ?



SCAN ME !



[HTTPS://WWW.NOTIS-EVENT.COM/ISM-2025](https://www.notis-event.com/ism-2025)



10th International Symposium on

METALLOMICS

October 26, 2025 - October 31, 2025

ENS - PSL University, Paris - France

ISM
Assoc

International
Symposium
MetalloMICS

ENS

PSL

Metal ions play a key part in fundamental life processes. Their rich physico-chemical properties bring a chemical diversity in terms of structure or reactivity, which is widely exploited by living systems.

Metallomics extends to the study of metal-based artificial systems, possibly bio-inspired by some components of the metallome, and their uses in health, energy and environment. The cross-talk with geology or arts can be fertilizing and we will take the opportunity of this congress to open up the frontiers of biology to other disciplines dealing with the characterization of metal ions.

We expect to welcome you at the Ecole normale supérieure (ENS-PSL) for the 10th edition of International Symposium of Metallomics. You will have the opportunity to discover the historical location where Louis Pasteur and Jules Raoulin, one of his collaborators who discovered in 1869 that zinc salts were required for the growing of *Aspergillus niger*, worked.

INFORMATION & REGISTRATION

WOULD YOU LIKE TO RECEIVE INFORMATION
ABOUT METALLOMICS ?



SCAN ME !



[HTTPS://WWW.NOTIS-EVENT.COM/ISM-2025](https://www.notis-event.com/ism-2025)

