## **INVITATION HPBB2024**



# 1-3 October 2024 LYON (France)

High Pressure Bioscience and Biotechnology addresses the elucidation of effects, mechanistic understanding and knowledge-based exploitation of high pressure induced changes in various biological systems.

It is with great pleasure that we invite you to the 12<sup>th</sup> conference on High Pressure Bioscience and Biotechnology (<u>HPBB2024</u>) which will be held in Lyon from October 1st to October 3rd.

The International Association of High Pressure Bioscience and Biotechnology (HPBB) was established in 1998. The HPBB conference is a meeting among fellows in high pressure in the many scientific disciplines covering bioscience and biotechnology. HPBB2024 is a great opportunity for presenting and discussing research and the latest developments relevant to applications of high pressure across the HP subspecialties: food science, biochemistry & biophysics, microbiology & cell biology.

# 12th HPBB (



### **HPBB** in Lyon

#### Programme and venue

The conference will bring together scientists, students and professionals to maximise the application of high pressure technology and to learn about exciting research in high pressure bioscience and biotechnology.

#### **Programme**

The programme embraces all HP investigations in the three general themes:

- Food sciences
- Marine science and microbiology
- Biophysics and biotechnology

#### Venue

HPBB2024 will be held in <u>Lyon</u>, the gastronomy capital of the world. Lyon is located in the eastern part of France, two hours from Paris by high-speed train.

HPBB2024 will be held at <u>INSA</u> (National Institute for Applied Sciences). **INSA Lyon** is a French <u>grande école</u> and engineering school. The university is located on the La Doua – LyonTech campus, in a cluster of science and technological universities and Grandes Écoles in <u>Villeurbanne</u>, a suburb of Lyon. The school was founded in 1957 to train highly qualified engineers, support continuing education, and conduct research. The five-year curriculum aims at training engineers who possess human qualities and are well versed in the primary areas of science and engineering, in 10 differents fields from mechanical engineering to Biosciences.

#### We look forward to welcoming you in Lyon 1-3 October 2024

Phil Oger, Emma Bonnaud, Stéphane Fontanay, Priscilla Gillet, Yoann Louis, Florence Ruaudel, Margot Saracco







