



SOCIÉTÉ FRANÇAISE DES SÉPARATIONS
FLUIDES-PARTICULES

www.sf2p-separation.fr

Newsletter WFC14

Introduction

The Société Française des Séparation Fluides Particules (SF2P, France) will be organizing the next World Filtration Congress (WFC14) in Bordeaux from June 30 to July 4, 2025. Held every three to four years, World Filtration Congresses take place in a member country of the International Filtration Delegates Association (INDEFI).

The aim of the WFC is to create an exception event for scientists, engineers and applicators from all over the world, specializing in filtration and separation techniques, and to discuss the latest advances in science and technology. The WFCs have enabled the development of processes in line with the socio-economic challenges of each era. Our committee wishes to preserve this tradition by placing WFC14 at the heart of the challenges facing the world today and tomorrow. We hope that the congress we have prepared will have the support of the entire community.

The congress will provide an opportunity to discuss the technical and scientific challenges and innovations in the field of fluid-particle separations. The scientific committee is keen to highlight the involvement of all these processes in environmental and sustainable development issues. Particular attention will be paid to the fastest growing area of valorization of natural resources, in line with the biorefinery concept, of biosourced molecules to replace petrochemical products with an emphasis on filtration and separations techniques for more sustainable processes, as well as addressing water, climate and energy issues.

A trade show, bringing together end-users, solution providers, prime contractors, designers, consultants, etc., and specific forums will enable attendees to discover the innovations on display and to take advantage of discussions and debates with other professionals. Exchanges between academic researchers and industrial partners will be intensified through specific communications open to exhibitors, or through the creation of meeting spaces. The aim is to create opportunities for friendly interaction during the event to discuss key topics in the field of filtration and separations techniques.

WFC anticipates 150 participants and 700 exhibitors and scientific researchers.

SOCIÉTÉ FRANÇAISE
DES SÉPARATIONS
FLUIDES-PARTICULES

Secrétariat :

J.-C. APPERT-COLLIN

sf2p-contact@univ-lorraine.fr

Tél : 03 83 17 52 24



SOCIÉTÉ FRANÇAISE DES SÉPARATIONS
FLUIDES-PARTICULES

www.sf2p-separation.fr

SF2P's ambition is to offer the best possible welcome to experts from all over the world who will be attending WFC14, and to organize an exceptional event. That's why we have chosen Bordeaux as our host city, renowned for its economic, scientific and, of course, tourist appeal. We look forward to meeting you in Bordeaux, which will also seduce you with its diverse cultural, artistic, gastronomic and architectural heritage.

Location

WFC14 will be held in the Bordeaux Congress Center with seven parallel sessions with four main topics to include liquid filtration, gas filtration, membrane filtration, and sustainable developments.

Time	Topic	Topic	Topic	Topic	Topic	Topic
8:00-10:15	Registration					
8:00-18:00	Expo Open					
10:15-11:00	Opening Ceremony					
11:00-12:00	Plenary Lecture Liquid filtration					
12:00-13:15	Lunch					
13:15 - 14:15	Keynote Lecture 1	Keynote Lecture 2	Keynote Lecture 2	Keynote Lecture 3	Keynote Lecture 3	
14:15-16:00	Liquid filtration 1	Liquid filtration 2	Gas filtration 1	Gas filtration 2	Membrane 1	Membrane 2
16:00 - 16:30	Coffee Break+Exhibition					
16:30 - 17:30	Liquid filtration 3	Liquid filtration 4	Gas filtration 3	Gas filtration 4	Membrane 3	Membrane 4
16:30-18:00	Welcome reception					
19:30						
Wednesday						
8:00-18:00	Expo Open					
8:30 - 9:30	Plenary Lecture Gas Filtration					
9:30-10:00	Coffee Break+Exhibition					
10:00 - 12:00	Liquid filtration 5	Liquid filtration 6	Gas filtration 5	Gas filtration 6	Membrane 5	Membrane 6
12:00-13:15	Lunch					
13:15 - 14:15	Keynote Lecture 5	Keynote Lecture 6	Keynote Lecture 6	Keynote Lecture 7	Keynote Lecture 7	
14:15 - 16:00	Liquid filtration 7	Liquid filtration 8	Gas filtration 7	Gas filtration 8	Membrane 7	Membrane 8
16:00 - 16:30	Coffee Break+Exhibition					
16:30 - 17:30	Liquid filtration 9	Liquid filtration 10	Gas filtration 9	Gas filtration 10	Membrane 9	Membrane 10
17:30-18:00	Poster session					
18:15-19:15	INDEFI meeting					
Thursday						
8:00-18:00	Expo Open					
8:30 - 9:30	Plenary Lecture Membrane					
9:30-10:00	Coffee Break+Exhibition					
10:00 - 12:00	Liquid filtration 11	Liquid filtration 12	Gas filtration 11	Gas filtration 12	Membrane 11	Membrane 12
12:00-13:15	Lunch					
13:15 - 14:15	Keynote Lecture 9	Keynote Lecture 10	Keynote Lecture 10	Keynote Lecture 11	Keynote Lecture 11	
14:15 - 16:00	Liquid filtration 13	Liquid filtration 14	Gas filtration 13	Gas filtration 14	Membrane 13	Membrane 14
16:00 - 16:30	Coffee Break+Exhibition					
16:30-17:30	Liquid filtration 15	Liquid filtration 16	Gas filtration 15	Gas filtration 16	Membrane 15	Membrane 16
17:30-18:00	Poster session					
18:15-19:15	SF2P meeting (by invitation)					
20:00	Gala Dinner					
Friday						
8:00-11:00	Expo Open					
9:00 - 10:00	Plenary Lecture Sustainable development					
10:00-10:30	Coffee Break+Exhibition					
10:30 - 11:45	Liquid filtration 17	Liquid filtration 18	Gas filtration 17	Gas filtration 18	Membrane 17	Membrane 18
11:45 - 12:15	Closing Ceremony					
12:15 - 14:00	Lunch Bag					
14:00-18:00	Technical tours					

Liquid filtration
Membrane
Gas filtration
Sustainable development



The website opened in May, with a deadline to submit an abstract by mid-October 2024. All information concerning abstract submission, registration and sponsorship may be found at the following links:

<https://wfc14.com/>

[Call for Abstracts](#)

Additional information regarding WFC14 can be found at the following links:

[WFC14 Program](#)

[Registration](#)

[Accommodation and Travel](#)

SOCIÉTÉ FRANÇAISE
DES SÉPARATIONS
FLUIDES-PARTICULES

Secrétariat :

J.-C. APPERT-COLLIN

sf2p-contact@univ-lorraine.fr

Tél : 03 83 17 52 24