



RUBBERCON 2026

REGISTRATION

APRIL 28 & 29, 2026



2 DAYS FROM 8 AM TO 5 PM



CONTACT

JULIEN SORBON

SALONS DE L'AVEYRON | PARIS BERCY

17, RUE DE L'AUBRAC **75012 PARIS FRANCE**



FOR MORE INFORMATION:



www.aficep.com



aficepaficep@gmail.com







What is RubberCon?

RubberCon is an international conference dedicated to the rubber industry. Organized by the International Rubber Conference Organisation (IRCO), RubberCon brings together professionals, researchers, scientists, and stakeholders to discuss the latest advancements, trends, and challenges in rubber technology, materials science, and manufacturing.

Topics covered range from innovations in rubber processing, sustainable practices, and material improvements to applications in various sectors such as automotive, aerospace, medical, and consumer goods.

The event usually includes technical presentations, panel discussions, exhibitions, and networking opportunities. RubberCon is held in different countries each year, hosted by national rubber societies that are members of IRCO, which helps bring a global perspective to local issues and innovations in the rubber industry.





ECODESIGN AND RUBBER INNOVATIONS

The **RubberCon 2026** international conference will be held in Paris on April 28th and 29th. This annual event, held alternately in different countries, is coordinated by the national member societies of IRCO (International Rubber Conference Organization).

In 2026, the conference will be organized by **AFICEP**, the French rubber scientific association, under the aegis of **IRCO**.

The main theme of this year's event will be **« Ecodesign and Rubber Innovation »**.

Over the **2 days**, speakers from a wide range of fields - academic and scientific research, technical centers, manufacturers of raw materials and equipment, distributors, elastomer converters, contractors, users and public authorities - will report on the progress of their work and innovations, from materials improvement to product applications, equipment and services, energy efficiency and environmental progress, and future trends and challenges.

The gala dinner will be held on the Seine as a reminder of the opening ceremony of the 2024 Olympic Games.

Finally, Rubbercon 2026 Paris will be the only major rubber and elastomer event in Europe in 2026. So don't hesitate to register to be a part of it!

We look forward to welcoming you to make this **RubberCon 2026 Paris** a great success!





REGISTRATION

- Early bird: 750 € / <u>Valid until October 31, 2025</u> Fee includes access to the 2 days of conference and the Gala dinner
- Standard Fee: 850 €
 Fee includes access to the 2 days of conference and the Gala dinner
- Student Fee: 425 €
 Fee includes access to the 2 days of conference and the Gala dinner
- Speaker Fee & Poster Fee:
 Fee includes access to the 2 days of conference and the Gala dinner
 Special rate will be applied / further information will be provided later

Register directly via the following link:

https://www.payasso.fr/aficep/rubbercon2026





ABOUT THE VENUE

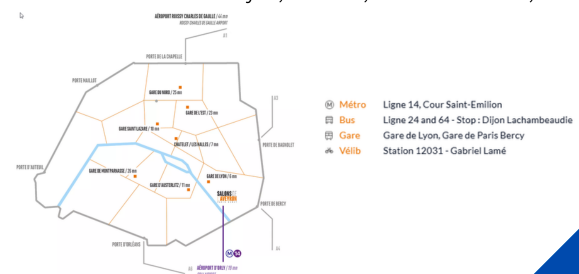
Les Salons de l'Aveyron Paris Bercy is a 1,300 m² modular event space in the heart of the Bercy district, just a stone's throw from the Cour Saint-Émilion and its picturesque Bercy Village. Its bright, modular rooms can comfortably accomodate a large number of people.

Experienced in hosting meetings, conferences, seminars and conventions, a team of professionals will be at our service to ensure a successful event experience for both organizers and attendees and give a new dimension to this 2026 RubberCon.



Where are they?

Exceptional accessibility via line 14: 20 minutes from Orly airport, directly connected to RER A and C as well as to the main Parisian stations: Gare de Lyon, Châtelet, Gare Saint-Lazare, Bercy.







GALA DINNER

The gala dinner will be held on the Seine as a reminder of the opening ceremony of the 2024 Olympic Games.

Date: Tuesday, April 28, 2026 from 7 PM to midnight.











COMMITTEES

INTERNATIONAL SUPERVISING COMMITTEE

Anke BLUME UNIVERSITY OF TWENTE (THE NETHERLANDS)

Jan BOOMSMA CIRCULAR RUBBER PLATFORM (THE NETHERLANDS)

James BUSFIELD QUEEN MARY UNIVERSITY OF LONDON

(UNITED KINGDOM)

Philippe DABO AFICEP (FRANCE)

Ulrich GIESE DEUTSCHES INSTITUT FÜR KAUTSCHUKTECHNOLOGIE

(GERMANY)

Ján KRUŽELÁK SLOVAK UNIVERSITY OF TECHNOLOGY (SLOVAKIA)

André MAUTONE ASSOCIAÇÃO BRASILEIRA DE TECNOLOGIA DA

BORRACHA (BRASIL)

Denis RODRIGUE UNIVERSITÉ LAVAL (CANADA)

Murat ŞEN HACETTEPE UNIVERSITY (TURKEY)

Krisda SUCHIVA RUBBER TECHNOLOGY RESEARCH CENTER

(THAILAND)





COMMITTEES

SCIENTIFIC COMMITTEE

Nadine ALLANIC UNIVERSITÉ DE NANTES
Corinne BILLERAULT ELANOVA ÉDUCATION

Philippe DABO AFICEP
Alfredo DEFRANCISCI ARKEMA
Michel DORGET GUATECS

Laurent FONTAINE UNIVERSITÉ DU MANS, IMMM

Laina GUO HUTCHINSON

Florian LACROIX LAMÉ, TOURS UNIVERSITÉ

Benjamin LAGRÈVE SACRED

Jean-Charles MAJESTÉ IMP SAINT-ÉTIENNE

Karine MOUGIN IS2M, UHA

Hervé MOUSTY CNEP

Edith PEUVREL-DISDIER MINES PARIS - PSL, CEMEF

Jean-Pierre QUESLEL MICHELIN

Emmanuel RICHAUD ENSAM PARIS

Christophe SINTUREL UNIVERSITÉ D'ORLÉANS

ORGANIZATION COMMITTEE

Sandrine ARIBO NORDMANN FRANCE

Claire CHARLOT SAFIC-ALCAN

Philippe DABO AFICEP

Marie-Pierre HENTZIEN ARLANXEO

Sylvain LARSEN ELASTOTECH

Carine LEFÈVRE XATICO BENELUX FRANCE

Bruno MARTIN AFICEP

Ludovic MOREIRA DA SILVA REP INTERNATIONAL

Martin PAJOT POLYMERIS

Christophe ROGNON ZEON

Nathan SELLES ELANOVA
Julien SORBON AFICEP
Sébastien TAVARES REPSOL

AFICEP



SEE YOU IN APRIL 2026!

CONTACT

JULIEN SORBON

FOR MORE INFORMATION:



www.aficep.com



aficepaficep@gmail.com