



Association Française des Ingénieurs et Cadres
du Caoutchouc et des Polymères



Vitry-sur-Seine, July 12th, 2024

Technical Seminar « Elastomers in Aeronautics and Aerospace »

Thursday, December 5th 2024
(Le 253, Paris 10^e)

If there's one business sector where reliability, safety and performance are paramount, it's the aeronautics and aerospace industry. To ensure this safety and enable our aircraft and satellites to operate in severe, even extreme conditions, elastomers occupy a place of choice thanks to their unrivalled mechanical and thermal properties.

In these years of very strong recovery in air traffic against a backdrop of climate change, the aeronautical sector is facing a fabulous challenge: decarbonizing flights!

New sustainable fuels, new energies for propulsion, new aircraft designs, etc.: what solutions will our elastomers provide in these different fields?

You work in this sector. Designers of parts and functions, contractors, suppliers of material solutions, research players, share your story with us.

How can elastomers help you meet the expectations of this industry?

This new technical seminar is designed for you and with you in mind. It is realized with the support of POLYMERIS.

For the AFICEP,
Philippe DABO

AFICEP
60, rue Auber
94408 VITRY SUR SEINE Cedex
<http://www.aficep.com>
<https://www.linkedin.com/company/aficep>
info@aficep.com

Call for Papers

ELASTOMERS IN AERONAUTICS AND AEROSPACE

LAST NAME :

FIRST NAME :

JOB TITLE :

COMPANY NAME :

ADDRESS :

.....

.....

POSTAL CODE :

CITY :

COUNTRY :

PHONE NUMBER :

EMAIL :

- Would like to present an oral communication
- Is interested in attending the congress and would like to receive the program
- Is interested in sponsoring this event

Send before

October 4, 2024

Congress Informations :
AFICEP
info@aficep.com

