

# EUROAVIA

BUILD THE WINGS OF YOUR FUTURE



# TABLE OF CONTENTS

INTERNATIONAL BOARD

ABOUT EUROAVIA

INTERNATIONAL EVENTS

OUR SUPPORT

CONTACT US



# International Board





## Meet Our International Board



**ELIA GHISELLINI**

**IB Secretary**

**[elia.ghisellini@euroavia.eu](mailto:elia.ghisellini@euroavia.eu)**



**ÁNGELES FUENTES RODRIGUEZ**

**IB President**

**[angeles.fuentes@euroavia.eu](mailto:angeles.fuentes@euroavia.eu)**



**STAMATIS MORAITIS**

**IB Treasurer**

**[stamatis.moraitis@euroavia.eu](mailto:stamatis.moraitis@euroavia.eu)**

# About EUROAVIA

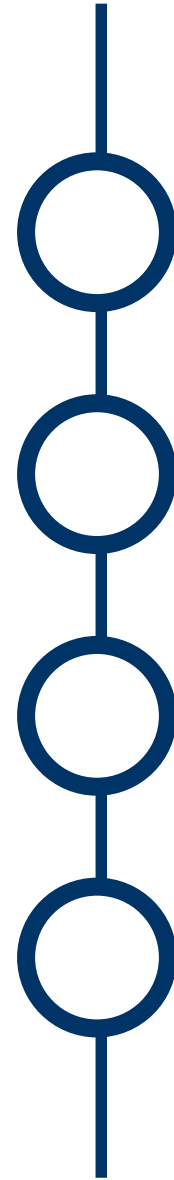
---



# About us

EUROAVIA is the European Association of Aerospace Students. EUROAVIA builds the bridge between students and the aerospace industry by visits, projects and international events.

Since 1959, every year EUROAVIAns are shaping student activities in now 42 local groups in 16 countries of Europe.



## Vision

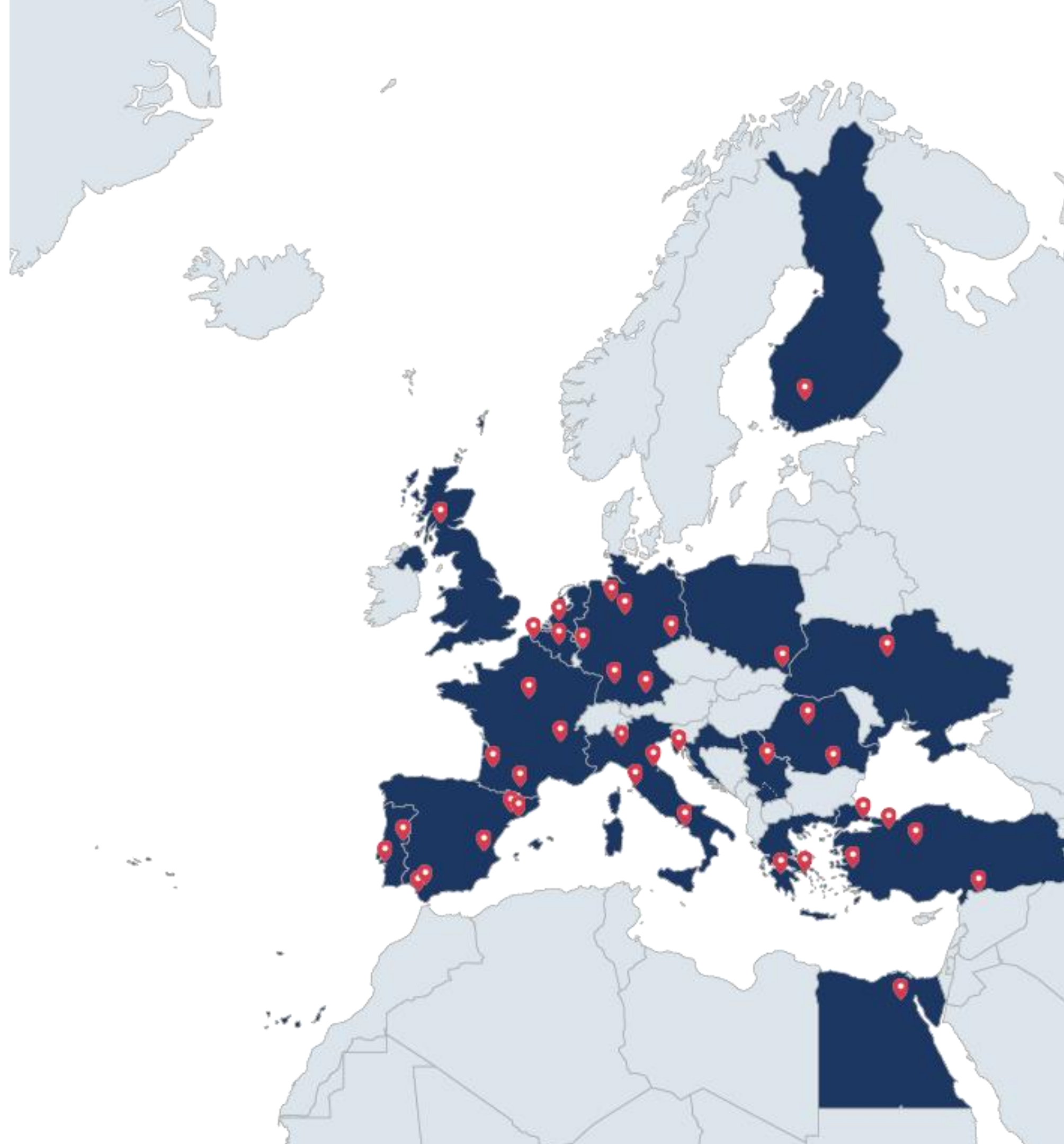
EUROAVIA's vision is to inspire the next generation of leaders across Europe and beyond, encouraging them to push the boundaries of innovation and collaboration to shape the future of aerospace.

## Mission

EUROAVIA aims to serve as the platform for students to work together towards a united Europe and find solutions to the critical challenges facing the aerospace sector.

# The EUROAVIA Network

EUROAVIA currently boasts  
42 local groups in 16 countries.  
The current rate of growth  
in EUROAVIA is 2 new groups  
per year.



# EUROAVIA History

**1958**

First international  
visit

**1959**

Official Foundation of  
EUROAVIA in Aachen

**1964**

First Working Group of  
the International  
Association (PTC)

**1984**

Revival of original  
ideas and EUROAVIA  
renaissance





# EUROAVIA History

**1986**

Introduction of the  
Fly-In as a regular  
International Event

**1989**

Hypersonics Symposium  
and Foundation of  
EUROAVIA Munich

**1990**

Introduction of the  
International Board of  
EUROAVIA

**2022**

Successful transition  
from COVID-19  
pandemic and  
resumption of  
International activities



# Working Groups

# International Events

---



# Congress



# Symposium



- **Annual Meeting of the EUROAVIA Congress**
- **Electoral Meeting of the EUROAVIA Congress**
- Representatives from Affiliated Societies and International Board decide EUROAVIA's future.
- AS and Working Groups present achievements, with Open Space Sessions for idea exchange.

Last locations: Napoli, Bremen, Sevilla

- Technical events hosted by local groups, focusing on aerospace topics through lectures.
- Participants learn beyond university lectures, interact with peers, professors, industry experts.
- Cultural activities like city tours and museum visits complement the technical content.

Last locations: Patras, Forlì-Bologna

# Formation Workshop



# Train New Trainers



- Non-technical event for EUROAVIA's internal training opportunities.
- Focuses on procedures for effective local group management, sharing experiences.
- Soft-skills trainings so the members get a better understanding on the Association's management.

Last locations: Athens

- Organized by Local Groups and ETS WG trainers to teach soft skills, like Coaching, Feedback etc.
- Participants become EUROAVIA certified trainers, joining ETS WG
- The certified trainers deliver sessions at EUROAVIA events or for WGs

Last locations: Pisa

# Fly-in



# Workshop



- Non-technical events fostering interaction among EUROAVIAns from different Local Groups.
- Participants share EUROAVIA spirit and culture in energetic atmosphere.
- Includes city/university trips and Aerospace sector exploration through company/museum visits.

Last locations: Paris

- Technical events where EUROAVIAns learn and practice specific skills and share cultural activities.
- Organizing local group provides lectures and laboratories on a chosen topic.
- Participants acquire technical knowledge with past workshops on rockets, drones, and RC aircraft.

Last locations: Valencia

# AIRBUS Sloshing Rocket Workshop



- Hybrid competition organized by EUROAVIA and sponsored by Airbus.
- Participants receive educational material focused on sloshing and deliver technical reports.
- Teams design, build, and fly a low-cost reusable rocket destabilized by water movement (“Sloshing”) in a non-pressurized tank.

**Last locations: Belgrade, Lisbon**

# Contact





# CONTACT US



IB: [ib@euroavia.eu](mailto:ib@euroavia.eu)  
BR WG: [businessrelations@euroavia.eu](mailto:businessrelations@euroavia.eu)



website: [www.euroavia.eu](http://www.euroavia.eu)  
blog: [www.blog.euroavia.eu](http://www.blog.euroavia.eu)



@euroavia



@EUROAVIA  
The European Association of  
Aerospace Students



@euroavia



@EUROAVIA





<https://euroavia.eu/>