

WELCOME ADRESS

The success of the EUCASS-3AF-2022 face-to-face conference in Lille despite the vagaries of the international situation, showed how much the aerospace scientific community needs to meet. This observation and the efficiency of the collaboration between EUCASS and CEAS, has made possible a unified European congress to the community. Aerospace Europe Conference 2023 is the result and will give the opportunity to our entire scientific community to diversify its scientific contacts, present its results and proposals for tomorrow's aeronautics and space in a world forced to renew with peace and environmental harmony. What better symbol that organising it in Switzerland, in one of the most prestigious University in the world like EPFL.

This conference, organised by the non-profit associations EUCASS and CEAS, will be the best attended conference on aeronautics and space sciences in Europe. It represents an exceptional opportunity to reach a uniquely targeted audience and demonstrate your commitment to the future of aeronautics and space. Do not miss this chance to position your organisation at the forefront. We trust your presence at Aerospace Europe Conference 2023 is vital for all players and we invite you to sponsor it or rent a booth in the exhibition area. Your organisation can participate at various levels. The attached sponsorship package will provide further details about advertising, exhibition options and how to contribute support.

We are fully open to your ideas and suggestions concerning session topics, mini workshops, exhibitions, etc. We are willing to work with you and satisfy your needs and expectations. Please feel free to contact us if you have any question.

Thank you very much for your time and consideration. We hope for and welcome your support and look forward to hearing from you soon.

Yours sincerely,

The call for abstracts for the joint 10th EUCASS - 9th CEAS conference in Lausanne, Switzerland, July 9-13 2023, is now open! You are invited to submit a 500-word abstract before February 1, 2023. Please feel free to forward this invitation to anyone who might be interested.

Abstract must include:

- Title of the paper.
- First and last names, postal and email addresses of the authors with clear identification of the corresponding author,
- one A4 page abstract (maximum), template available on the website.

You are invited to indicate up to 3 topics in your preferred order from the list below. More information on each of these topics is available on the <u>submission page</u>.

FLIGHT PHYSICS	AVIATION FUE	ELS	DYNAMIC: AVIONICS	S/GNC and PR	OGRAMS	FUTURE SPACE OPERATIONS
for Aircraft and Launch and alternative powers of the control of t		ropulsion				
			for Aeronaut	r Aeronautics and Space		
Bodies			Applications			
PHYSICS S				SUSTAINABLE		TURBOMACHINE
	SYSTEMS FOR SPACE ACCESS	SPACE		AVIATION	EXPLORATION	for Aeronautical and
for Aeronautic and		Logistics a	nd Space	Design and Flight	In-situ resource	Space Applications
		Debris		Operations	utilization	