

# EUCASS-3AF Conference

July 4<sup>th</sup>-9<sup>th</sup>, 2021

Lille Grand Palais (France)

<https://eucass-3af-2021.eu>



*Surprising, unexpected, visionary, creative but also bold: #hellolille*

## First Call for Abstracts

**France** and **Belgium** join forces and invite you to **Lille** (France, #hellolille) from **July 4<sup>th</sup> to 9<sup>th</sup>, 2021**, on the occasion of the **9<sup>th</sup> European Conference for Aerospace Sciences** organised by **EUCASS**. This edition has received the support of the **Association Aéronautique et Astronautique de France (3AF)** and will be carried out with the partnership of the clusters **Aér'Hauts-de-France**, **Normandie Aerospace** and **Skywin** for Belgium.

After a difficult year 2020 for the aeronautical and space sector, EUCASS-3AF 2021 will be an opportunity for our scientific community to renew direct scientific contacts and present its results and proposals for tomorrow's aeronautics and space in a world forced to change.

You are invited to submit a 500-word abstract till January 4<sup>th</sup>, 2021. Authors of accepted abstracts will be invited to prepare a full 10/15-page paper and submit it before the deadline fixed on June 20<sup>th</sup>, 2021.

To propose a contribution, just follow the instructions given [here](#) and submit your file.

[SUBMISSION FORM](#)

## KEY DATES:

**November 2020:** Call for papers

**January 4<sup>th</sup>, 2021:** Submission deadline

**March 22<sup>nd</sup>, 2021:** Notification to authors

**By mid-April 2021:** Preliminary program

**May 28<sup>th</sup>, 2021:** Early bird fee deadline

**July 4<sup>th</sup>-9<sup>th</sup>, 2021:** Conference at Lille  
Grand Palais congress center

## TECHNICAL TOPICS ON THE PROGRAM:

EUCASS is the largest aerospace conference in Europe, the high-level forum for all aeronautic and space research players: System-Integration, Flight Physics, Flight Dynamics/GNC & Avionics, Structures & Materials, Propulsion Physics and more other transverse topics related to: Sustainable Space, Advanced Performance Engineering, Space Exploration – ISRU, Reusable Systems for Space Access, Flow Control, New systems for future space operations, UAVs: Future Applications/Services and Specific Technologies, Future of Aeronautics.

[WEB SITE](#)

*This event is co-chaired by:*



© Vert Com