







### Hamburg Aerospace Lecture Series Hamburger Luft- und Raumfahrtvorträge

RAeS Hamburg in cooperation with the DGLR, VDI, ZAL & HAW invites you to a lecture



# 7<sup>th</sup> Annual Gerhard SedImayr Lecture

# "The Road to Sustainable Aviation – SAF or Hydrogen?"

## Panellists:

- Research & Fuel: Prof. Dr.-Ing. Martin Kaltschmitt, Hamburg University of Technology, Institute of Environmental Technology and Energy Economics
- Aircraft Industry: Nicole Dreyer-Langlet, Airbus, VP R&T Germany
- Certification: Laurent Gruz, EASA representative ICAO and Canada
- Engines: Uwe Minkus, Chief Engineer Future Programmes & Electrical, Rolls-Royce Deutschland
- Moderator: Volker Thum, Managing Director of BDLI, German Aerospace Industries Association

### Date: Tuesday, 28 September 2021, 17:00 CEST

#### Location: Online Zoom meeting. Register here

The RAeS Hamburg Branch would like to recognise the support of the German Aerospace Industries Association (BDLI) in organising this event.

Sustainability is a concept which is increasing more and more in importance in the public awareness. Extreme weather events seem to be becoming more frequent and global warming and climate change are of increasing concern. The aviation industry as a producer of greenhouse gases is therefore committed to address these issues and reduce its impact through a variety of measures. This will be a panel discussion between four experts in their field. Each panellist will give a 10-15 minute presentation on their topic. It will be followed by a moderated discussion and finally by a Q&A session with the audience.

If you wish to attend, please register online or send a mail to Susanne Altstaedt, susanne.altstaedt@airbus.com



Hamburg Aerospace Lecture Series (AeroLectures): Jointly organized by DGLR, RAeS, ZAL, VDI and HAW Hamburg (aviation seminar). Information about current events is provided by means of an e-mail distribution list. Current lecture program, archived lecture documents from past events, entry in e-mail distribution list. All services via http://AeroLectures.de.