

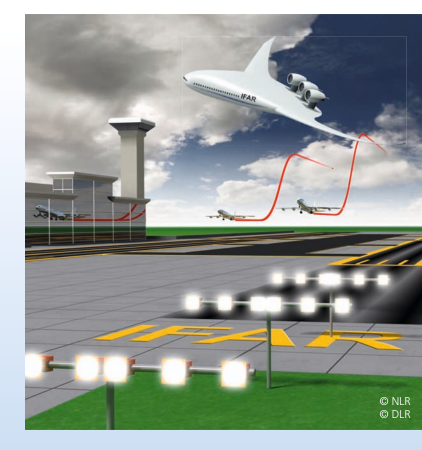
IFAR members

- 1. Australia, CSIRO Autonomous Systems Laboratory CSIRO ICT Centre
- 2. Austria, Vienna University
- 3. Belgium, von Karman Institute for Fluid Dynamics
- 4. Brazil, IAE Institute of Aeronautics and Space
- 5. Canada, NRC Institute for Aerospace Research
- 6. China, CAE Chinese Aeronautical Establishment
- 7. Czech Republic, VZLU Aeronautical Research and Test Institute
- 8. Finland, VTT Technical Research Centre of Finland
- 9. France, ONERA French Aerospace Lab
- 10. Germany, DLR German Aerospace Center
- 11. Hungary, Buda pest University of Technology and Economics
- 12. India, CSIR-NAL National Aerospace Laboratories
- 13. Italy, CIRA Centro Italiano Ricerche Aerospaziali
- 14. Japan, JAXA Aerospace Exploration Agency
- 15. Korea, KARI Korea Aerospace Research Institute
- 16. Netherlands, NLR National Aerospace Laboratory of the Netherlands
- 17. Poland, ILOT Polish Institute of Aviation
- 18. Portugal, CEiiA Centre for Innovation and Creative Engineering
- 19. Romania, INCAS National Institute of Aerospace Research "Elie Carafoli" of Romania
- 20. Russia, TsAGI Central Aerohydrodynamics Institute of Russia
- 21. South Africa, CSIR Council for Scientific and Industrial Research
- 22. Spain, INTA National Institute of Aerospace Technology of Spain
- 23. Sweden, FOI The Swedish Defence Research Agency
- 24. Turkey, METU Middle East Technical University Ankara
- 25. United Kingdom, ATI Aerospace Technology Institute
- 26. USA, NASA U.S. National Aeronautics and Space Administration





Connect and Collaborate Globally in Aviation Research – Join IFARLInk today



www.ifarlink.aero



IFAR – International Forum for Aviation Research

- World's only aviation research establishment network
- Connects and represents leading worldwide aerospace research organisations from 26 member nations.

IFARlink

• Communication and database platform for the use of IFAR members and affiliated universities.

CONNECT with:

- researchers from the 26 member nations
- colleagues and/or mentors from the same research field
- potential employers

LEARN about:

- · ongoing research in aeronautics around the globe
- job opportunities
- competitions/awards
- research funding

ENGAGE in:

- virtual conferences
- discussion groups

Join IFARlink

- IFAR member or already included university: Register at <u>www.ifarlink.aero</u>
- New university affiliated to aviation research: Express interest to info@ifarlink.aero



IFAR

Aims on focusing on global research topics such as

- Efficiency
- Noise
- Weather
- Air traffic management
- Alternative fuels
- Future of aviation

and engages in:

- Education
- Information exchange
- Networking
- Cooperation
- Communication

by the development of an IFAR Framework based on the global common scientific and engineering competence.

Acknowledgements

The work of IFARlink is supported by DLR, NASA, JAXA, TsAGI, CAE, KARI, von Karman Institute for Fluid Dynamics and the European Commission within the project IFARs (International Forum for Aviation Research Support Action).

IFARLink:

Working group

For further information on IFAR/IFARLink please contact:

IFAR:

Executive Secretary

DLR Executive Office Friedrichstraße 171 10117 Berlin Germany

E-mail: info@ifar.aero Website: www.ifar.aero DLR Institutes of Composites Structures and Adaptive Systems Lilienthalplatz 7 38108 Braunschweig Germany

E-mail: info@ifarlink.aero Website: www.ifarlink.aero