



Join the IFAR Early Career Network

for researchers, students, and other employees in aviation research from IFAR member agencies.



6 REASONS TO JOIN

- **Network** with other early career researchers from around the globe.
- **Get mentored** for leadership by aeronautics research executives.
- **Disseminate** your research through virtual gatherings.
- **Attend special** face-to-face gatherings at international conferences.
- **Learn** about technical and non-technical topics in skill-mix groups.
- **Author** reports to IFAR leadership about your vision for the future of aviation.

Join Today

Write a note of interest
to: alina.r.eskridge@nasa.gov

The Early Career Network holds regular meetings of its members. Benefit right away from the network by taking part in or contributing to a virtual gathering.

EARLY CAREER NETWORK (ECN)

VIRTUAL GATHERINGS

- **Broadcast** an existing conference.
- **Host** a topical discussion.
- **Present** your work.
- **Volunteer** as a discussant.
- **To learn more, contact:**

Alina Eskridge
NASA IFAR ECN Coordinator
alina.r.eskridge@nasa.gov

IFAR is supporting the development of early career researchers in aeronautics by using its unique international network; virtual gatherings are provided as an opportunity for early career researchers to develop their experience and international network. This opportunity is provided by the support from NASA's Aeronautics Research Institute.

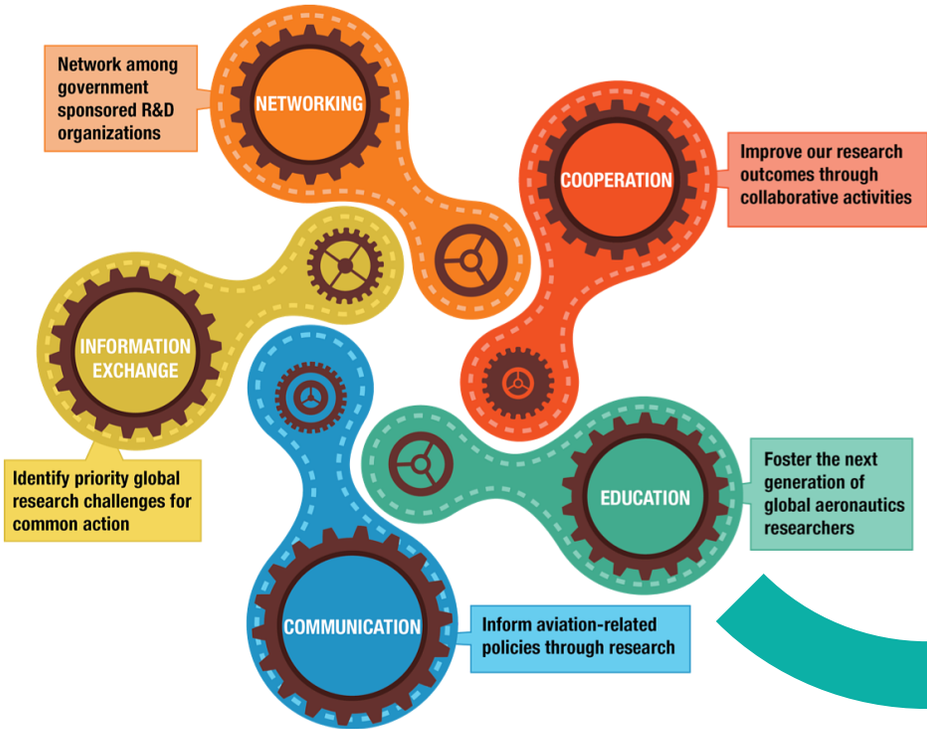
- 6 IFAR nations hosted virtual conferences.
- 4 IFAR nations hosted face-to-face gatherings.
- 300+ researchers engaged in virtual gatherings.
- 15 nations joined the conversation, representing both IFAR nations and members of aviation industry.



Early Career Network virtual gatherings fulfill IFAR's goal to...

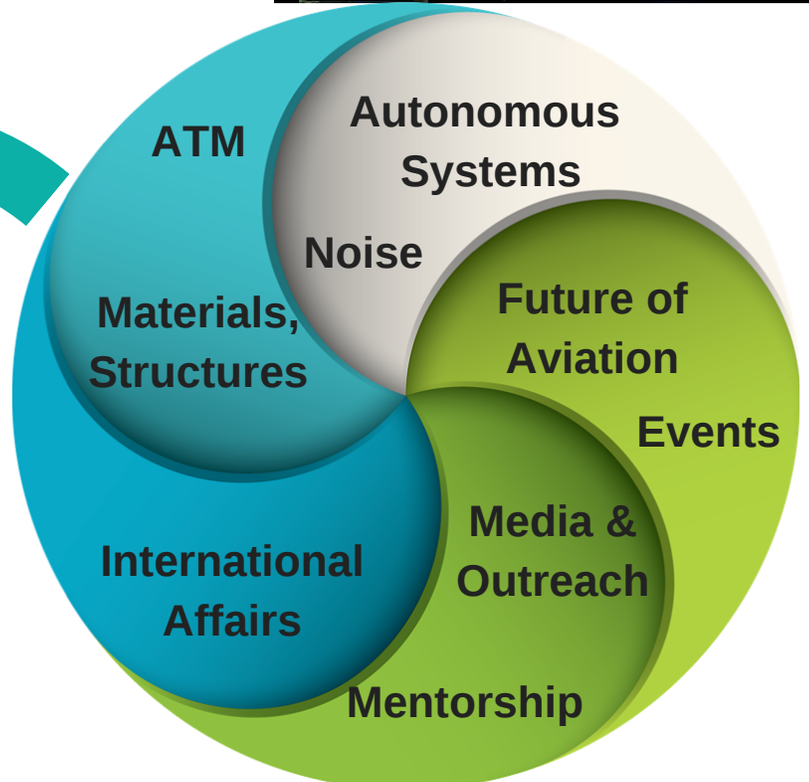
foster the next generation of aeronautics researchers.

2014-2017
activities



The education and mutual exchange of information between early career researchers is the...

Shared Purpose



Common Themes

...serve as the focal point for information sharing, discussions, and collaboration between nations through skill mix groups.

1-2 hour Virtual Gatherings are regularly held for early career researchers to share their work on the themes identified by IFAR.



BROADCAST an existing conference or

HOST an independent gathering by:

- Identifying 2-4 early career researchers to present their work.
- Identifying 1 senior researcher / executive to serve a discussant both during the presentation and on IFARlink.aero discussions

PRESENT your own work or

VOLUNTEER as a discussant by:

- Joining a planned virtual gathering.

Contact

alina.r.eskridge@nasa.gov

Join
for updates

IFARlink.aero

Watch
archives

<http://nari.arc.nasa.gov/ifar>

Technical Requirements

To broadcast an existing conference, or to host from a large conference room:

1. H.323 standards-based video teleconferencing system with an High Definition camera, connected to a high speed network capable of at least 2 Mbps
2. Computer with Adobe Flash installed that is connected to a high speed network to run Adobe Connect and is visible in the room on a screen or projector, with a keyboard to control.

or

1. A computer with Adobe Flash installed that is connected to a high speed network to run Adobe Connect
2. Webcam or ability to feed camera into computer running Adobe Connect.
3. The ability to feed the audio from the in-room microphones into the computer running Adobe Connect.
4. The ability to broadcast the audio from Adobe Connect into the room.
5. A computer that can display Adobe Connect on the screen or through a project for the audience to see (can be the same computer for all of the above or multiple computers).

To broadcast from a personal computer:

1. A computer with Adobe Flash installed that is connected to a high speed network to run Adobe Connect with a webcam.
2. A telephone (hard lines are best). If using a cell phone, include headphones If a presenter addressing an in-person AND Adobe Connect audiences.



IFARlink