INFORMATION FOR AVIATION RESEARCH

IFAR VIRTUAL EXCHANGE

NOVEMBER 6TH, 2019 | 14:00 CET

IFAR: https://www.ifar.aero/
Dr. Szodruch has been a member of the aerospace industry since 1981 working for several aerospace companies. In 2002 Dr. Szodruch moved from his position as the Vice President of Future Projects and Technology at Airbus Industries to Join the Executive Board of the DLR (German Aerospace Research Center). It was in this role that Dr. Szodruch founded IFAR in 2010 to create a voluntary community of aerospace researchers to address global aviation challenges.

Dr. Szodruch’s IFAR Virtual Exchange talk will focus on his experience moving from the industry side of aerospace research to a role in a government funded research and technology organization. He will cover some of the challenges and opportunities presented by that decision.
ABOUT IVX

"IFAR Virtual Exchange" is a series of web-based speaking engagements provided through NASA’s virtual conference system. Each series will invite dynamic and inspiring speakers connected to the IFAR community.

The purpose of the speaker series is to develop the career capabilities of researchers and employees of the IFAR member organizations and the greater aeronautical R&D community. The speaker series is accessible to all employees and students of each IFAR member organization and their affiliates which currently includes 26 countries from around the world.

WHY PARTICIPATE?

If you attend the virtual speaker series, you will be able to:

1. Have access to informative talks given by internationally recognized aerospace academics and industry members.

2. Engage with the speaker during Q&A.

HOW TO ACCESS THE VIRTUAL SERIES:

1. Announcements of future speakers will be posted to the IFARLink website https://ifarlink.aero/

2. Please register using the IFAR registration webpage https://ifar.arc.nasa.gov/

3. You will receive an invitation by e-mail to the virtual speaking event that will include a link to join virtually.

4. In case you are not able to attend, you can find archived recordings at https://nari.arc.nasa.gov/ifar