



Łukasiewicz

Institute of Aviation

Biography

Paweł Stężycycki, PhD

“This one of a few Global forums that is Global in terms of range but first of all in terms of all Aviation aspects it covers - All TRLs of R&D, manufacturing, service and exploitation”

For over 20 years Paweł Stężycycki is associated with this what is his passion – the development of technology and working with people.

During his engineering career he worked in managerial positions in General Electric where he developed large teams and projects.

In 2018 he was appointed director of the Institute of Aviation and since 2019 he continues his mission as director of the Łukasiewicz Research Network – Institute of Aviation.

Paweł manages a group of 1300 engineers and scientists working on various technologies in aviation and space. He combines his knowledge on the operation of large industrial companies with enthusiasm and substantive knowledge of the team in order to develop solutions that have a chance for practical application with the participation of domestic and foreign industry.



Outside of his everyday duties, he is a member of international aviation organizations: the International Council of the Aeronautical Sciences, the European Research Establishments in Aeronautics and the European Aeronautics Science Network.

He is married and has 2 daughters.

Łukasiewicz Research Network - Institute of Aviation offers advanced solutions in the field of aviation, space and unmanned technologies. Its engineering staff has extensive experience in European programs. The Institute provides also services for materials, composite, additive, remote sensing, energy and oil&gas technologies.