#### **Seminar Chairman**

Tomasz Goetzendorf-Grabowski Institute of Aeronautics and Applied Mechanics, Warsaw University of Technology

## **Local Organizing Committee**

READ - Marcin Figat (mfigat@meil.pw.edu.pl) SCAD - Jacek Mieloszyk (jmieloszyk@meil.pw.edu.pl)

> Institute of Aeronautics and Applied Mechanics, Warsaw University of Technology

### **Seminar Secretary**

Agata Wierzbińska (Agata.Wierzbińska@ilot.edu.pl) Tel: +48 22 188 3949 Beata Wierzbińska-Prus (bprus@meil.pw.edu.pl) Tel: +48 22 622 4374; +48 22 234 5428

### **Scientific Advisory Committee**

Tomasz Goetzendendorf-Grabowski	Poland
Zdobysław Goraj	Poland
Witold Wiśniowski	Poland
Björn Nagel	Germany
Peter Schmollgruber	France
Antonin Pistek	Czech Republic
Jaroslav Juračka	Czech Republic
Jonas Staukunas	Lithuania
Tetsuhiko Ueda	Japan
Ray Whitford	UK
Rodrigo Martinez-Val	Spain
Alexander Zbrutsky	Ukraine
Martinsh Kleinhofs	Latvia
Allan Nõmmik	Estonia
Laurent Dala	South Africa

## **READ - history overview**

Since 1994 (Warsaw, Poland), every second year, the seminar has been organized as a general forum for exchange of information about progress in aerospace engineering research. The unique character of the seminar

is given by its focus also on aircraft engineering education and inclusion of juried student session.

S

DE Z

WARSAW

Over the years, the seminar has travelled from Warsaw (Poland), through Vilnius (Lithuania), Riga (Latvia) to Tartu (Estonia), Brno (Czech Republic), then to Warsaw, Brno, Vilnius and this year returns to Warsaw again.



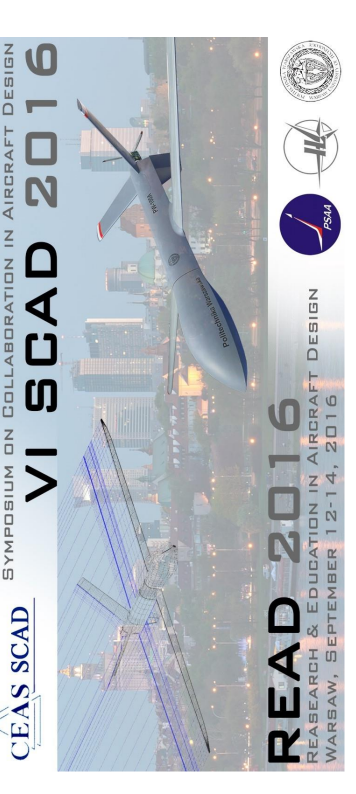
# SCAD -- history overview

Since 2011, the Symposium on Collaboration in Aircraft Design has been organized by Research Section of CEAS Technical Committee Aircraft Design. The first two symposia were hosted by DLR. Next Symposium was held in Linkoping together with CEAS Air & Space Conference and after that travelled through Toulouse, Naples and this year arrives to Warsaw.



**Further information** 

http://read.meil.pw.edu.pl



The READ seminar serves as a forum for the presentation of the latest advances in aeronautical engineering and its influence on education of aircraft engineering.

### **Covered topics:**

- AIRCRAFT STRUCTURES AND PROPULSION
- AIRCRAFT DESIGN
- AERODYNAMICS AND FLIGHT DYNAMICS
- AICRAFT AVIONICS AND ELECTROMECHANICS
- AIRCRAFT MAINTENANCE
- AEROSPACE EDUCATION
- AVIATION DEVELOPMENT
- SAFETY AND SECURITY IN AVIATION
- MATERIALS IN AEROSPACE ENGINEERING

#### **General information**

All papers received by 15<sup>th</sup> June will be published in the proceedings in the form of a CD and distributed during the seminar. All papers will be sent to reviewers and then the best articles will be published in the journal Transactions of the Institute of Aviation. The Institute of Aviation has been publishing Transactions of the Institute of Aviation since 1956. It publishes new, original articles written by researchers collaborating with the Institute, including those from abroad. The scope of the publication is closely related to the area of activity of the Institute and the scientific conferences organized there. All articles are reviewed before publishing.

The seminar will be held at the Institute of Aviation in Warsaw. In the frame of the seminar, special sightseeing tour for participants and accompanying persons will also be offered.

## Official language

The official language for both, presentations and papers, is English.

#### Student session

Special student juried sessions will be held.

#### Seminar fee

The seminar fee covers the book of abstracts, final seminar proceedings, sessions attendance, refreshments and reception.

Participants	1100 PLN	250€
Students	110 PLN	25€
Accompanying persons	220 PLN	50€

The payment should be made within one month from the notification of acceptance. The bank account details will be available at <a href="http://read.meil.pw.edu.pl">http://read.meil.pw.edu.pl</a>.

# Article submissions and presentations

All articles will be accepted only through on-line submission at <a href="http://read.meil.pw.edu.pl">http://read.meil.pw.edu.pl</a>. Every author has to register and follow the instructions included in the registration forms.

The general digital equipment will be available for all sessions. In case of special needs, please inform the organizer.

### **Timeline**

Call for papers (start)	15.03.2016
Abstract submission deadline	31.05.2016
Notification of acceptance	07.06.2016
Registration	15.06.2016
Payment	31.07.2016
Full paper submission deadline	15.07.2016

# **READ 2016**

**Research and Education in Aircraft Design** 

&

# 6<sup>th</sup> SCAD

Symposium on Collaboration in Aircraft Design

September 12-14th

hosted by

Polish Society of Aeronautics and Astronautics



**Warsaw University of Technology** 

**Institute of Aviation** 

Warsaw Poland