



Deutsche Gesellschaft  
für Luft- und Raumfahrt  
Lilienthal-Oberth e.V.



ROYAL  
AERONAUTICAL  
SOCIETY

2016 • CELEBRATING 150 YEARS

HAMBURG BRANCH e.V.



VDI

Verein Deutscher Ingenieure  
Hamburger Bezirksverein e.V.  
Arbeitskreis Luft- und Raumfahrt

Invitation to an RAeS lecture in cooperation with the DGLR and VDI

# The Potential of Aerodynamic Design in a Constrained Environment

Dr.-Ing. **Gerd Heller**, Senior Aerodynamics Expert,  
Airbus Operations

Lecture  
followed by discussion

Entry free !  
No registration required !



**Date:** Thursday, 3 November 2016, 18:00  
**Location:** HAW Hamburg  
Berliner Tor 5, (Neubau), Hörsaal 01.12



The design and development of a new aircraft is defined in close cooperation with a variety of disciplines. In this process Aerodynamics is now a discipline among many. Nevertheless it still holds a special fascination. It is the aerodynamics which gives the aircraft its form. This represents the brand recognition of the product. If it is just that, then why is the aircraft not designed simply by a designer?

The initial design begins with the mission requirements and the Top Level Aircraft Requirements. Aerodynamic considerations deliver an important contribution to the following process aimed at meeting these requirements with the right product in a highly multidisciplinary environment. Despite the many limitations and constraints, there are still many opportunities for aerodynamic improvements which can be exploited.

The lecture will end with a short outlook on the contribution of aerodynamic improvements to future programmes.

*After graduating from the Technical University of Munich with a PhD, Gerd Heller joined Dornier as an aerodynamicist in 1997 and in 1999 became Head of Aerodynamics. In 2003 he moved to Airbus in Bremen where he became Local Domain Manager, Airbus Deutschland. He then held various positions within the Aerodynamics Department before becoming Senior Expert Aerodynamics in 2014.*

RAeS Richard Sanderson  
VDI Hannes Erben  
DGLR Eric Heslop  
DGLR / HAW Prof. Dr.-Ing. Dieter Scholz

DGLR Bezirksgruppe Hamburg  
RAeS Hamburg Branch  
VDI, Arbeitskreis L&R Hamburg

Tel.: (04167) 92012  
Tel.: (040) 743 83481  
Tel.: (040) 743 62505  
Tel.: (040) 42875 8825

<http://hamburg.dglr.de>  
<http://www.raes-hamburg.de>  
<http://www.vdi.de/2082.0.html>

[events@raes-hamburg.de](mailto:events@raes-hamburg.de)  
[hannes.erben@airbus.com](mailto:hannes.erben@airbus.com)  
[hamburg@dglr.de](mailto:hamburg@dglr.de)  
[info@ProfScholz.de](mailto:info@ProfScholz.de)



[www.hamburg-aviation.com](http://www.hamburg-aviation.com)

Der Besuch der **Veranstaltung ist steuerlich absetzbar**. Bringen Sie dazu bitte eine ausgefüllte **Teilnahmebestätigung** zur Unterschrift zum Vortrag mit. Mittels **E-Mail-Verteilerliste** wird über aktuelle Veranstaltungen informiert. **Vortragsunterlagen** vergangener Veranstaltungen, aktuelles **Vortragsprogramm**, Eintrag in E-Mail-Verteilerliste, Vordrucke der Teilnahmebestätigung: Alle Services über die Internetseite zur gemeinsamen Vortragsreihe von DGLR/VDI/RAeS/HAW: <http://hamburg.dglr.de>.