



VDI

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

ROYAL AERONAUTICAL SOCIETY
HAMBURG BRANCH E.V.

Verein Deutscher Ingenieure
Hamburger Bezirksverein
Arbeitskreis Luft- und Raumfahrt

THE ROYAL AERONAUTICAL SOCIETY HAMBURG BRANCH INVITES YOU TO A PRESENTATION

FLIGHT DEMONSTRATION OF UAV IN CONTROLLED AIRSPACE

A multitude of civil and military applications let UAVs find their niche in aviation as very promising aircraft. One of the greatest challenges at this is the operation of UAV in controlled airspace. DLR is conducting a variety of research activities in order to enable "unmanned flying in controlled airspace".



Presenter **Dr. Holger Friehmelt** is head of the Aircraft Branch of the Institute of Flight Systems at DLR in Braunschweig. He has been involved in Flight Control Research over many years, especially in the field of UAV. In the framework of this research, ATTAS has already performed an autonomous flight in controlled airspace. A member of the Board of Directors of the DGLR, Dr. Friehmelt will discuss the challenges of UAV operation in controlled airspace and the experience gained so far from the ATTAS Flight Test campaign.

When: Monday, 27 February 2006, 17:00h
Where: Gästehaus der Universität
Rothenbaumchaussee 34, Hamburg
Contact: Michael Enzinger <Michael.Enzinger@airbus.com>

Kontakt:

RAeS	Michael Enzinger	Tel.: (040) 743 84213	raeshamburg@email.com
DGLR	Felix Jung	Tel.: (04141) 60 39 89	hamburg@dglr.de
DGLR	Patrick Bäumle	Tel.: (040) 743 83825	hamburg@dglr.de
DGLR/HAW	Prof. Dr. -Ing. Dieter Scholz	Tel.: (040) 70971646	Scholz@fzt.haw-hamburg.de
DGLR/VDI	Jürgen K. A. Schulz	Tel.: (04181) 72 45	Juergen.K.A.Schulz@t-online.de
DGLR	Dr. rer. nat. Thilo Günter	Tel.: (040) 71 37 08 70	

www.hamburg.dglr.de

www.vdi.de

Eine E-Mail-Verteilerliste mit den aktuellen Ankündigungen und Informationen ist verfügbar
Bei Eintrag in die Teilnehmerliste ist der Besuch der Veranstaltungen steuerlich absetzbar