

Berlin - the capital of Germany



Europe's largest convention,  
entertainment and hotel complex



Organizer

**machtwissen.de**<sup>®</sup>

Point of Contact

machtwissen.de  
Carsten Holze  
Fahrenheitsstraße 1  
D-28359 Bremen  
+49 (0)421.2208.266  
info@machtwissen.de

DGLR e.V.  
Peter Brandt  
Godesberger Allee 70  
D-53175 Bonn  
+49 (0)228-30805 0  
geschaeftsstelle@dglr.de



Council of European Aerospace Societies



**AAAP** Association  
Aéronautique et  
Astronautique de France



**AIAE** Asociación de  
Ingenieros Aeronáuticos de  
España



**AIDAA** Associazione Italiana  
di Aeronautica e Astronautica



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



**FTF** Flygtekniska Föreningen.  
Svensk förening för flygteknik  
och rymdteknik



**NVvL** Nederlandse  
Vereniging voor  
Luchtvaarttechniek



**RAeS** Royal Aeronautical  
Society



**SWFV** Schweizerische  
Vereinigung für  
Flugwissenschaften.



Deutscher Luft- und Raumfahrt Kongress 2007  
10-13 September 2007 in Berlin, Germany

First CEAS

European Air and Space Conference

**CENTURY PERSPECTIVES**



hosted by DGLR

Estrel-Hotel in Berlin

**First Announcement**

[www.CEAS2007.org](http://www.CEAS2007.org)



## CEAS Council of European Aerospace Societies

In the mid 1980s Europe's main professional aerospace societies recognized the increasingly international nature of aerospace business. These considerations resulted in forming the Confederation of European Aerospace Societies (CEAS) during the 1992 Farnborough Airshow. Today, CEAS comprises of eight societies with more than 25.000 individual members: **AAAF** Association Aéronautique et Astronautique de France, **AIAE** Asociación de Ingenieros Aeronáuticos de España, **AIAL** Associazione Italiana di Aeronautica e Astronautica, **DGLR** Deutsche Gesellschaft für Luft- und Raumfahrt - Lilienthal-Oberth e. V., **FTF** Flygtekniska Föreningen. Svensk förening för flygteknik och rymdteknik, **NVVL** Nederlandse Vereniging voor Luchtvaarttechniek, **RAeS** Royal Aeronautical Society, **SWFV** Schweizerische Vereinigung für Flugwissenschaften. Each society represents the leading national society in the field of aeronautics and astronautics.

**DGLR** is the local organiser of the conference, and is the second and oldest scientific-technical Aerospace Society worldwide. The Society works on a non-profit basis, and currently has approx. 3.000 members from the international aerospace community. The various aerospace disciplines are being addressed in over 40 technical and scientific committees. The DGLR cooperates with international organizations like IAF, ICAS, ISOABE, AIAA, and is one of the foundation members of CEAS. Amongst the numerous national and international symposia and conferences on aerospace matters organized by the DGLR, the **Deutscher Luft und Raumfahrt Kongress** is certainly the national annual highlight within the professional community. The last event comprised of more than 200 papers and attracted over 500 participants. It forms a good base for the first **CEAS European Air and Space Conference**

## Programme Committee

The Programme Committee will be composed by the DGLR Programme Committee, members of the CEAS Specialist Committees and international specialists.

## Chairperson:

Dr.-Ing. Detlef Müller-Wiesner, EADS

## Board of Programme Committee

Dr. Constantinos Stavrinidis, ESA  
Mr. Alain Garcia, Airbus SAS  
Prof. Dr. -Ing. Klaus Briesch, Technische University of Berlin  
Prof. Dr. -Ing. Robert Luckner, Technische University of Berlin

## Scope:

The 1st International CEAS European Air and Space Conference addresses all disciplines of aeronautics and astronautics systems, including their design, development and operation. It covers all scientific, industrial, educational, legal as well as historical aspects relevant to Aerospace. A major goal is to generate synergies between aviation and space related technologies and experiences, as well as products.

## Focal Points of the 1st CEAS conference will be

- Cooperation among European, including East-European and international, academia, research, and industry
- Satellite navigation and applications (Galileo)
- Future Space Utilization (extraterrestrial research, exploration, Earth monitoring, microgravity)
- Innovative propulsion concepts (both air and space transport oriented), incl. propellants and combustion
- Maintenance, repair, and overhaul (health monitoring, diagnostics, failure recovering)
- Novel simulation, optimization and multidisciplinary techniques, processes and procedures related to research, development and design
- Legal and certification standards for Airports, operations, and environmental aspects
- Suborbital flights incl. space tourism and legal aspects
- On-ground and in-flight testing techniques, incl. ground-to-flight extrapolation methodologies
- Acoustics for aircraft and space vehicles, incl. launch related issues
- Energetic components in aerospace
- Making aviation and space attractive for students, education
- Spacecraft Structures, Materials & Mechanical Testing
  - Mechanical architecture, design and engineering;
  - Structures;
  - Materials (metallic, composite, ceramics);
  - Structural dynamics, incl. shock and micro-vibration;
  - In-flight experiments and flight data;
  - Mechanical and thermo-mechanical testing.

**Conference Language will be English, but papers and presentation in German are also welcome**

## Tentative Time Schedule

Oct. 2006 Call for Papers  
April 2007 Deadline for Abstracts  
10 - 13 Sep. 2007 CEAS Conference in Berlin

## Opening ceremony, reception and banquet

In the afternoon of 10 September the congress will start with an opening ceremony with keynote speakers from politics, industry and science. Social highlights will be a reception of the Mayor of Berlin and the conference dinner.

## Technical Tours

Technical Tours will be organised on Friday 14 September.

## Social Programme

A social programme to become acquainted with sightseeing attractions of the Berlin area is planned in parallel to the conference.

## Exhibition

Approximately 800 square meters for exhibition will be available for the aerospace industry as well as for soft- and hardware vendors in general.

## Sponsorship

Up to 1000 specialists from all over the world are expected to attend this conference, and sponsors for this major event are welcome to contact the conference organisers.

## Berlin

Berlin, the capital of Germany, is dynamic, cosmopolitan and creative, allowing for every kind of lifestyle. East meets West in the metropolis in the heart of a changing Europe. Germany's largest city is a city of opportunities waiting to be seized in all areas, like entertainment, recreation, economy, science and academic life, as well as in politics.

## Venue: Estrel Hotel

The Estrel Berlin is said to be Europe's largest convention, entertainment and hotel complex. With 1,125 rooms and suites, five restaurants, two bars, a beer garden, the Estrel has plenty to offer to every guest. Beside the Estrel Hotel accommodation will be available in various prize categories.

**[www.CEAS2007.org](http://www.CEAS2007.org)**