

# Agenda

Day	Event	Time
Sun	Arrival and Check-in at Hotels	
	Visit to "Oktoberfest" Munich	1530-2200
Mon	Registration	0800-0900
	Welcome	0830-0845
	Keynote Speech	0845-0915
	Technical Session #1	0915-1045
	AM Break and Vendor Exhibition	1045-1100
	Technical Session #2	1100-1245
	Lunch Break and Vendor Exhibition	1245-1400
	Technical Session #3	1400-1530
	Reception at EADS-MAS (Messerschmittmuseum)	1600-1800
	Spouse Program (City of Regensburg)	1000-1600
Tue	Registration	0800-0830
	Technical Session #1	0830-1030
	AM Break and Vendor Exhibition	1030-1045
	Technical Session #2	1045-1245
	Lunch Break and Vendor Exhibition	1245-1400
	Technical Session #3	1400-1530
	Dinner at EADS-MAS (Messerschmittmuseum)	1830-2200
Spouse Program (Celtic/Roman Museum)	1300-1600	
Wed	Registration	0800-0830
	Technical Session #1	0830-1030
	AM Break and Vendor Exhibition	1030-1045
	Technical Session #2	1045-1245
	Lunch Break and Vendor Exhibition	1245-1400
	EADS-MAS Facility Tour	1400-1600
Spouse Program (City of Ingolstadt)	1000-1400	

# Symposium Location



Sites of Military Air Systems



Celtic/Roman Museum, Manching

# Symposium Sponsors



Development and Final Assembly as well as Maintenance, Repair, Overhaul, Upgrade and Flight Testing of Military Aircraft, including fighter type, transport, mission type and UAVs



WTD 61

Wehrtechnische Dienststelle für Luftfahrzeuge - Musterprüfwesen für Luftfahrtgerät der Bundeswehr

Official Test Center of the German Armed Forces



**SOCIETY OF  
FLIGHT TEST  
ENGINEERS**

# Evolving Co-operation in Future Air System Testing

**19th European Chapter  
Annual Symposium  
September 22 - 24, 2008**

**Manching  
Germany**



Welcome to the 19th Annual Symposium of the Society of Flight Test Engineers, European Chapter!

The symposium will be hosted at EADS - Military Air Systems, located at the Manching Airfield and supported by the Official Test Centre of the German Airforce (WTD-61).

This year's symposium motto "Evolving Co-operation in Future Air System Testing" reflects the fact, that the Aerospace world and therefore the Flight Test Community is faced with the need to improve efficiency more and more, combined with the declining number of air systems to be developed worldwide. In addition, an increasing number of customers participate on one common program like the A400M or others, trying to reduce cost per customer.

This requires intensifying the cooperation over several nations, customers, contractors and flight test centres involved.

This symposium will support the discussion about new and clever ways in teaming, and to learn from each other about more efficient testing, tools and methods.

Papers reflecting the motto and focussing on the following topics are intended:

- Test Systems
- Instrumentation
- Test Ranges
- Test Methods

- Ground Stations – Up and Down Links
- Flight Test Experiences
- Future Flight Test Perspectives

We are looking forward meeting you, the Flight Test Specialists of the aerospace industry, the civil and governmental Aerospace Testing Professionals, the Aerospace Research Agency Members and the Members of the Aerospace Academia around the world at wonderful Bavaria in autumn.

The Symposium Committee of  
EADS - MAS and WTD-61

## Vendor, Exhibitor Information

Subsequent listed companies / agencies will be present at the Symposium to demonstrate their capabilities / products:

- ACRA-Control LTD
- EMPIRE TEST PILOTS SCHOOL
- HEIM SYSTEMS GmbH
- tucom GmbH
- artronics GmbH
- etc.

A visit to the "Oktoberfest" at Munich is planned as a starting event on Sunday evening.

The symposium dinner will be at the Messerschmitt Airplane "flying exhibition hangar". This is where the famous ME109 or ME262 and other airplanes are kept in flying storage.

The spouse program will feature:

- a visit of the City of Regensburg (part of the "World Cultural Heritage")
- a visit of the Celtic/Roman Museum of Manching. In ancient periods Manching was the largest Celtic settlement in Europe
- a city tour of Ingolstadt

The symposium location will be the Celtic/Roman Museum of Manching.

For additional information visit: <http://www.sfte-ec.se>  
For contact and registration mail to: [sfte@eads.com](mailto:sfte@eads.com)