

**Society of Flight Test Engineers : 22nd annual European Chapter Symposium  
Programme at a glance**

Day 1: 14th June 2011		Day 2: 15th June 2011	Day 3: 16th June 2011	
9h00	<b>Registration</b>	<i>"Improved flutter testing by coordinated excitation of several control surfaces"</i> by Beatrice Jacquier from ONERA	<i>"Acceptance Flight Tests : Keeping the Customer Satisfied"</i> by James Fawcett from Airbus	
9h30	<b>Welcome coffee Exhibition opening</b>	<i>"Determination of a vibration spectrum for countermeasure expendables in a fighter aircraft"</i> by Meta de Hoon from RNLAf	<i>"UAV Barracuda"</i> by Reinhard Exner from CASSIDIAN Air System	
10h00	<b>Plenary Session shared with ETTTC 2011</b>	<b>Opening Session</b>	<i>"Flight testing of a light airplane using a low cost flight test instrumentation system"</i> by Dimas Dutra from Federal University of Minas Gerais (UFMG)	
10h30		<i>"A400M Flight Test Campaign"</i> by Eric Isorce from Airbus	<b>Break</b>	
11h00		<i>"Future evolutions in TM-TC and payload TM in space domain"</i> by Jean-Paul Aguttes from CNES	<i>"ADIS (Afdx and Digital Injection System) for Flight Test Operations"</i> by Alain Cazes from Airbus	<i>"Airborne Synthetic Training for Hawk T.Mk.2 - A First of Kind Capability for the UK Royal Air Force"</i> by Robert Monfea from BAE Systems
11h30		<i>"RFID technology in aerospace industry"</i> by Paul-Antoine Calandreau from Airbus	<i>"Is the Data Valid?"</i> by Mark Jordan from US Navy	<i>"Advanced Flight Controls Systems (AFCS) – What level of understanding for flight test?"</i> by Andrew Robinson from ETPS
12h00		<i>"Mobile Internet Revolution: One Network, Any G, Any Screen"</i> by Bernard Lamy from Cisco	<b>SFTE Business Meeting</b>	<i>"Lessons Learned from Combined Testing"</i> by Mark Jordan from US Navy
12h30	<b>Lunch</b>		<b>Lunch</b>	
13h00	<b>Lunch</b>		<b>Lunch</b>	
13h30	<b>Lunch</b>		<b>Lunch</b>	
14h00	<i>"EASA Initiative regarding FTE"</i> by Stephen Daniels from ETPS	<b>Technical Tour: A380 Final Assembly Line</b>	<i>"F-22 All Weather Fighter: Recent ECS Testing Results"</i> by Daniel Javorsek from Edwards AFB	
14h30	<i>"Development of a flight test instrumentation and its application on a performance flight test campaign of a light sport aircraft, ACS-100 SORA"</i> by Alexandre Zamarella from ACS Aviation		<i>"Old Airframe with New Engines and New Systems for New Customers"</i> by Brian Kish from USAF Joint STARS	
15h00	<i>"Application of genetic algorithm to helicopter flight test planning and mission analysis, verification for a light utility helicopter"</i> by Giovanni Di Giorgio from Agusta Westland		<b>Awards &amp; Closing speeches</b>	
15h30	<b>Break</b>		<b>Break - End</b>	
16h00	<i>"Optimized Networked FTI Recording"</i> by Nikki Cranley from ACRA Control			
16h30	<i>"ILDAS Project (Lightning tests on CFRP)"</i> by Jean-François Boissin from Airbus			
17h00				
17h30				
19h30		<b>Symposium Dinner</b>		