	MONDAY 5TH	TUESDAY 6TH	WEDNESDAY 7TH	THURSDAY 8TH	FRIDAY 9TH		Title	Author	Org.
						Technical Session 1	Chair Session: Reinhard Exner		
8:30		Bus Departure from NH hotel to School of Engineering	Bus Departure from NH hotel to School of Engineering	Bus Departure from NH hotel to Arenosillo Test Range.	Bus Departure from NH hotel to Airbus Defence&Space.	00504710410	Solarimpulse 2	C. Schlettig	Solar Impulse
9:00		Registration	Technical Session 4 TESTING	,	Airbus Defence & Space FAL Technical Tour.	OPERATIONS	Delivering Mail to Santa Claus (or How to Perform Avionics Testing at Extreme Latitudes)	J. Fawcett	Airbus DS
9:30									
10:00		Welcome and Openning speeches				Technical Session 2	Chair Session: Paul Koks		
10:30		Keynote Speaker Airbus Defence & Space	Coffee Brake				Stochastic approach to flutter data processing and application to real F-18 A/B flight test data	S. Abou-Kebeh	CLAEX
11:00			Technical Session 5 INTEGRATION			ANALYSIS	Flight Tests of Parameter Estimation and Validation Applying to FTD	J.H. Lee	KARI
11:30		Coffee Brake					RAPIT – A Tool for Monitoring Aircraft Stability and Control during Flight Test Maneuvers	C. Raab	DLR
12:00		Technical Session 1	Business SFTE Board Meeting						
12:30		OPERATIONS		Technical Tour Visit to Arenosillo Test Range. INTA facilities at Mazagon Huelva		Technical Session 3	Chair Session: Paul Koks		
13:00		Lunch	Lunch				Calculating the error in baro-altimetry through a C212-200 FTI	A. Corrales	INTA
13:30		Editori				TRAINING	ETTS	B. Bellati	Alenia Aermacchi
14:00							Bringing a Flight Test Technique into an Operational Eurofighter Squadron	H. Rotering	DLR
14:30		Technical Session 2 ANALYSIS	Technical Session 6 FTI						
5:00						Technical Session 4	Chair Session: Luis Gracia		
15:30		Coffee Brake	Coffee Brake				The Application of Modern Design of Experiment Techniques to Improve Development Flight Tests	F. Bremmers	NLR
16:00			Technical Session 7 RESEARCH			TESTING	A400M Certification and Qualification Flight Test Roadmap for the Aerial Delivery capability clearance	J. Fuentes	INTA
16:30		Technical Session 3 TRAINING				123.1116	Standardization of tanker/receiver compatibility assessment for an in service clearance from Military Authorithy perspective	J. Centelles	INTA
17:00									
17:30		Bus Departure from School of Engineering	Bus Departure from School of Engineering						
18:00						Technical Session 5	Chair Session: Luis Gracia		
8:30	Registration in hotel NH				INTEGRATION	A400M DASS system test. Flares trajectory calculation	F. Coll	Airbus DS	
19:00	Plaza de Armas					INTEGRATION	Test and cost effectiveness for Meteor and SDB-I where no one has integrated before	G. Alteryd	Saab
19:30									
20:00						Technical Session 6	Chair Session: Christian Buck		
20:30		Visit to "Reales Alcazares"					Methodology of testing in flight line for production A/Cs. A400M	Pedro Sanz Marcos	AYESA
21:00		and Reception.	Symposium Dinner at Restaurant "Abades"			FTI STRUCTURES	In-flight non-intrusive measurement of wing dynamics and of the aileron and flap deflection and deformation	HW. Jentik	NLR
21:30							The Flight Testing Graduate course at Politechnico de Milano	Franco Bernelli	Politecnico de Milano
22:00									
22:30						Technical Session 7	Chair Session: Christian Buck		
							Ground and Flight Tests for the Noise Assessment of the P2010 Aircraft	Francesco Marulo	University of Napoli
						RESEARCH	Development of ethernet based Flight Test Instrumentation	J.M. Klijn	NLR
							Flight Flutter Clearance of two and four seat general aviation airplanes.	Francesco Marulo	University of Napoli

26th Symposium Program











