

No.	Sess no.	TITLE	PRINCIPAL AUTHOR		SOCIETE
			FIRST NAME	NAME	NOM
1		Quasi-synchronous multi detection technique used in telemetry system	Jin Shubo	WANG HAOCAI	Electronics Engineering Institute of China Academy of Engineering Physics, Telemetry Division
2		Micromachined thermal accelerometer without seismic mass	F.	MAILLY	Cntre d'Electronique et de micro-optoélectronique de Montpellier, Unité mixte de recherche du CNRS n°5507
3		Space system link system presentation	Philippe	WALLIMAN	SMP
4		Digital PCM/FM telemetry receiver	Dahai	CHEN	Electronic Engineering Institute of China, Academy of Engineering Physics
5		Launch vehicle global tests	Claude	FEDERICI	EADS Launch Vehicles
6		Finite Arithmetic concepts and embeded DSP cores for reconfigurable communication systems	Henry	CHANDRAN	Navtel Systems
7		Next-generation airborne data acquisition systems - Specifying A/D converters: trade-off and some lessons learned	Paul	SWEENEY	ACRA CONTROL LTD
8		Building bridges: Linking CAIS to ETHERNET and other protocols	Diarmuid	CORRY	ACRA CONTROL LTD
9		RF communication in a system for remote meter reading	Vojteh	MOCNIK	Iskraemeco
10		Near-field antenna test range : improvement of measurement and calibration procedures	Michel	RAYMOND	EADS Launch Vehicles
11		Test-simulation complementarity for the acquisition of complex systems	Dominique	LUZEAUX	DGA
12		Application of "COFDM" techniques to light telemetry reception infrastructures	Luc	FALGA	AIRBUS France
13		Conduct of flight tests and on-board computing for A 380	Michel	BERBIGUIER	AIRBUS France
14		Research on S/X TT&C and Data Receiving Unified Channel	Yu	ZHI-JIAN	Beijing Institute of Tracking and Telecom.Technology
15		Application of IEEE 1451.4 standard to A380 chains of vibration measurements	Nicolas	DUPE	AIRBUS France
16		Real-time DGPS trajectography on test aircraft, with satellite aid	Pierre	DUBARRY	AIRBUS France
17		In-flight testing architecture of A380 aircraft : switched IENA techniques	N.	REVAUX	AIRBUS France
18		IENA packet format and generic control tools	J.P.	CATTURLA	AIRBUS France
19		OSIRIS : testing equipment for on-board systems	Jean paul	RAVANEL	DASSAULT AVIATION
20		Use of digital cameras for flight tests	Hervé	BERTAIL	DASSAULT AVIATION

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23		Channel emulator (ECP)	Philippe	WALLIMAN	SMP
24		New concepts for the design of high bit rate telemetry stations	D	BUTIN	IN-SNEC
25		Automated phase centre determination for antenna pattern measurement	Joël	KORSAKISSOK	SILICOM
26		Field measurements using mobile systems	Joël	KORSAKISSOK	SILICOM
27		Bench Transmission System	Thierry	ROBERT	CNES
28		Radiating antenna patterns	Jean-Luc	BAGLIERI	EUROCOPTER
29		JAVA software for acquisition and data analysis	Christian	HERBEPIN	EUROCOPTER
30		Tool to assist the tracking of a predetermined trajectory	Joël	GRUEL	EUROCOPTER
31		Utilisation of Juzzle platform simulation in the field of telemetry transmission	Gilles	MENARD	SILICOM GRAND SUD OUEST
32		A 380. Aircraft 0	Catherine	AUBERT	AIRBUS France
33		Merging Military Aircraft and Commercial Aircraft Flight test Architecture and Technologies	François-Henri	WORM	Creative Electronic Systems
34		System level test on CNES spacecraft projects	Eric	CAZALA-HOURCADE	CNES Toulouse
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39		SC1Topics	Gerard	MAYER	ETSC Chairman
40		Improvement of radio spectrum efficiency	Pierre	FUERXER	SEE Club 23
41		Experimental works made by Teledetection and Experimentation group of the Fresnel Institute	Pierre	SABOUREUX	Institut FRESNEL
42		Photonic and metamaterial crystals for planar antennas	Pierre	SABOUREUX	Institut FRESNEL
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