Keynotes by Arianespace, DLR, EADS Astrium, ESA, European Commission, OHB-System, Thales Alenia Space



1st International

SPACE World

Conference & Exhibition

From vision to commercial applications

November 2 - 4, 2010

Exhibition Centre Frankfurt/Main Germany



Conference Programme

Early Bird: Until August 31, 2010







1st International SPACE World Conference & Exhibition

November 2 – 4, 2010, Frankfurt/Main, Germany

INVITATION TO ATTEND





We are very glad to present to you the 1st International SPACE World conference and exhibition "From vision to commercial applications", from November 2 – 4, 2010 at

the Exhibition Centre Frankfurt, Germany. Together with the Chairman of the conference and the Scientific and Technical Committee, we cordially invite you to attend SPACE World 2010. This conference and exhibition is kindly supported by the European Space Agency, ESA (Darmstadt, Germany) and is held as part of the International Aerospace Supply Fair - AIRTEC 2010.

SPACE World is an important future-oriented meeting place for space technology suppliers and users. SPACE World not only serves as a conference and exhibition but also as a competence-, communication- and contact platform and as an ideal marketing- and sales tool.

As organizers we are very proud to present you a conference programme with renowned speakers from leading companies, universities and institutions from various nations.

We are looking forward to welcoming all attendees at SPACE World 2010 and we wish you a fruitful exchange of experiences, new ideas and aspects in space technology and applications. With the very best wishes for a successful and pleasant stay in Frankfurt.

Diana Schnabel
Exhibition Management
AIRTEC 2010
CEO / President
airtec GmbH & Co. KG

Volker Schulze
Exhibition Management
AIRTEC 2010
Managing Director
airtec GmbH & Co. KG



The fascination of space exploration and the fast developing business opportunities – in particular in communications, navigation and Earth observation – recommend the SPACE WORLD exhibition as an excellent complement to the well established AIRTEC fair,

addressing mainly the aircraft sector. Thus the full range of Aerospace technologies and applications is covered by these two parallel events.

This first international SPACE WORLD attracted very prominent keynote speakers covering the worldwide recent activities related to the SPACE World lead topic "From vision to commercial applications". This very interesting mix of contributions from space organizations, industry and academia covers the current state of space technology by 48 presentations from 10 countries in

- Space Business Opportunities
- Satellite Design
- Launchers
- Testing

- Spacecraft Operations
- Human Spaceflight
- Solar and Planetary Exploration
- Technology Transfer
- Applications

This should provide together with the related fair an excellent platform for professional visitors to identify new business opportunities and to exchange information on technology innovations. Thus Space World should be an interesting place for specialists in research, engineering, project management, procurement and business development.

We are excited to welcome you at this promising Space World event, and wish you an interesting and inspiring stay in the beautiful city Frankfurt.

Prof. Dr. Klaus Schilling

Scientific Chair of the SPACE World conference University Würzburg and CEO of the company Center for Telematics (ZfT)

09.00 Check-in and coffee

09.15 Welcome Address of the Organizer

Diana Schnabel / Volker Schulze Exhibition Management, AIRTEC 2010

Welcome Address of the Conference Chairman

Klaus Schilling, University of Würzburg, Germany

Space Business / Terrestrial Applications

09.30 How to do Business with ESA?

Keynote: Gaele Winters, ESA Director of Operations and Infrastructure and Head of the European Space Operations Centre (ESOC) in Darmstadt, Germany

10.00 EU Space Policy after the Lisbon Treaty – Opportunity and Challenges

Keynote: Johann Friedrich Colsman, Member of the Cabinet of Vice-President Tajani, European Commission, Brussels, Belgium

10.30 Earth Observation Satellites for European Citizens and Policy Makers

Keynote: Rolf Densing, Director Space Programs of DLR-Space Agency, Bonn, Germany

11.00 The Satellite Industry's Challenge in a Changing Marketplace

Keynote: Christophe Wilhelm, Senior Vice-President Strategy & Marketing of Thales Alenia Space, Paris, France

11.30 Application of Space Technologies in Earth Observation and Navigation

Keynote: Fritz Merkle, Member of the Executive Board of OHB-System AG in Bremen, Germany

12.00 Earth Observation and Space Science – added Value for Global Growth

Keynote: Eckard Settelmeyer, Director Earth Observation & Science, EADS Astrium, Friedrichshafen, Germany

12.30 Access to Space: The European Model

Keynote: Jean-Yves Le Gall, Arianespace Chairman and CEO, Evry-Courcouronnes, France

13.00 Lunch in the Exhibition Area

Terrestrial Applications / Spacecraft Operations

14.00 Towards a Satellite-based Voice Communication, Service for Air Traffic Management

Wolfgang Kampichler, Johannes Prinz, Frequentis AG, Austria

14.30 SpaceNet, Space Operations Monitoring

Martin Libessart, EADS Astrium Space Transportation, France

15.00 Coffee break in the Exhibition Area

15.30	Ground Station Network for Efficient Small Satellite Operations Marco Schmidt, Klaus Schilling, Universität Würzburg, Germany							
16.00	HeidelSat Ground Station for GENSO Network Mathieu Chadelain, Clément Mallet, Loic Todisco, Achim Gottscheber, SRH University of Applied Sciences Heidelberg, Germany							
16.30	Orbit and Drift Analysis for Swarms of Picosatellites Karthik Ravandoor, Maximilian Drentschew, Marco Schmidt, Klaus Schilling, Uni Würzburg, Germany							
17.00	One Year in Orbit for the Herschel Satell Analysis Solution Aurelian Tomescu, Gabriel Mihail, ESA – LSE		-					
DAY 2, N	lovember 3, 2010 – Session B	2, Nove	mber 3, 2010 – Session C					
Human S	paceflight	Solar an	d Planetary Exploration					
09.00	Check-in and coffee							
09.30	The International Space Station – Milestones and Prospects	09.30	Check-in and coffee					
	Keynote: Thomas Reiter, Member of the Executive Board of DLR in Köln, Germany and former ESA Astronaut	10.00	Aspects of Designing a Long Term Operations Polar Lunar Base Omar Qaise, Eumetsat, Germany Juergen Schlutz, Institute of Space					
10.00	Filling the Gap between Ground and the International Space Station Christophe Chavagnac, EADS Astrium,		Systems (IRS), University of Stuttgart, Germany					
	France	10:30	Vented Airbags: A New Promising Technology for Mars Landers					
10.30			~ .					
	Advanced Closed-Loop System for Accommodation on the ISS Klaus Bockstahler, Helmut Funke,		Giacomo Giovangrossi, Aero Sekur S.p.A., Italy					

11.00

ISS 2020 - New horizons for Industrial and

Commercial Utilisation on the International

Peter Bütfering, European Space

Innovation AG, Germany

Space Station

Giacomo Giovangrossi, Aero Sekur

Astronaut Navigation Approach for Future Mars Exploration Missions

Nebylov, Gennady Yatsevitch, Russia

Hamza Benzerrouk, Alexander

S.p.A., Italy

11.30

11.30	Propulsion Needs for ESA's Exploration and Human Space Flight Missions Hartwig Ellerbrock, EADS Astrium ST, Ottobrunn, Germany, Norbert Henn, DLR-Agency HSF & Exploration	12.00	Rover NANOKHOD and SOLERO Hanna von Hoerner, von Hoerner & Sulger, Raumfahrt, Forschung, Industrie, Germany		
	Directorate, Bonn-Oberkassel, Germany, Gerald Hagemann, EADS Astrium ST, Ottobrunn, Germany, Mark Kinnersley, EADS Astrium ST, Bremen, Germany	12.30	Development of Diode-Pumped Solid- State Lasers for Planetary Exploration Missions Christian Kolleck, Dietmar Kracht, Jörg		
12.00	The Feared Event Control Method in		Neumann, Laser Zentrum Hannover e.V, Germany		
	Non-redundant Launcher Avionics Ernesto Garcia Perez, EADS Astrium Crisa, Spain	13.00	Lunch in the Exhibition Area		
12.30	Lunch in the Exhibition Area	DAY 2, N	ovember 3, 2010 – Session D		
14.00	Falcon 9 – First Flight Results Hans Koenigsmann, Brian Bjelde, SpaceX, CA., USA	_	chnologies: Technology Transfer		
		14:00	A Space Environment Simulator for		
14.30	Re-entry Footprint Prediction Catherine Poincheval, Romain Letouzey, F. Schmitt, Martin Libessart, EADS Astrium Space Transportation, France		Picosatellites Martin Kerstner, Stephan Busch, Klaus Schilling, Frank Hemberger, University of Würzburg, Germany		
15.00	Coffee break in the Exhibition Area	14.30	Improving Tests Processes for the		
15.30	Space Tourism – Delivering on the Dream Dave Salt, VEGA Deutschland GmbH,		Benefit of Small Scientific Missions F. Rover, INTESPACE, France		
	Darmstadt, Germany	15.00	Space Test Campain Optimization in Vibration and Thermal Domains		
16.00	The Space Liner Concept for Future Ultra Fast Passenger Transport Martin Sippel, DLR, Germany		Etienne Cavro, INTESPACE, France		
		15.30	Coffee in the Exhibition Area		
16.30	Riding to Space: The Suborbital Spaceplane Project of EADS Astrium Christophe Chavagnac, EADS Astrium, France	16.00	Downstream Applications and Technologies Frank M. Salzgeber, Technology Transfer Programme, ESA / ESTEC, Netherlands		
17.00	XCOR Aerospace: Commercial Reusable Launch Vehicle Development and Status Andrew Nelson, USA	16.30	Advanced Smart E. Fashion – High Tech Garments Expressions Alexandra Fede, Atelier Alexandra Fede, Italy		

Space	Technologies ————————————————————————————————————
09.00	Check-in and coffee
09.30	Pico- and Nano-Satellite Based Mobile Ad-hoc Networks Maximilian Drentschew, Michael Marszalek, Florian Zeiger, Markus Sauer, Marco Schmidt, Klaus Schilling, Zentrum für Telematik e.V., Germany
10.00	A Modular and Flexible Design for a Picosatellite Bus Stephan Busch, Klaus Schilling, University of Würzburg, Germany
10.30	Power Supply Design for HeidelSat Jerome Euziere, Alexander Elbrecht, Achim Gottscheber, SRH University of Applied Sciences Heidelberg, Germany
11.00	Nonlinear Power Flow Control Design for Autonomous Satellite Rendevous and Docking Applications David G. Wilson, Rush D. Robinett III, Sandia National Laboratories, USA
11.30	Flywheel Energy Storage Control for Satellites Power Supply Subsystems Noha El -Gohary, A. Mahfouz, Thanaa El-Shater, National Authority for Remote Sensing and Space Sciences (NARSS), Egypt
12.30	Lunch in the Exhibition Area
13.30	Smart Reaction Wheels – Capabilities and Advantages Stephan Stoltz, Astro- und Feinwerktechnik Adlershof GmbH, Germany
14.00	CMG 15-45S: Control Momentum Gyroscope Solution for Small Agile Satellites Laurent Vecco, Philippe Faucheux, EADS Astrium Satellites, France
14.30	Astrix 3M2 - A competitive Fibre Optic Gyro For Space Xavier Calmet, EADS Astrium Satellites, France
15.00	Navigation Receivers for Space Applications Peter A. Krauss, Christopher Kühl, Jens Heim, Eveline Gottzein, EADS Astrium, Germany
15.30	Coffee break in the Exhibition Area
16.00	A solution for Ultimate Integration of Standard Onboard Computer Mathieu Vandenbossche, EADS Astrium Satellites, France
16.30	Next Generation Reconfigurable Payload Processing Module Florian Dittmann, TWT GmbH Science & Innovation, Germany
17:00	High Capacity Mass Memory for Space: Flying COTS Flash Technology

Arnaud Wagner, EADS Astrium Satellites, France

Registration Form

Return by fax: + 49 (0) 69 27 40 03 44

"SPACE World"

1st International Conference | November 02 – 04, 2010 airtec GmbH & Co. KG, P.O.BOX 70 01 64, 60551 Frankfurt / Main, Germany



Please register the following delegate:

Please register the following delegate:					Sponsorship Order Form			
Title, First name					sponsor. We would be p	nities to present your comp leased to discuss additional	al individual sponsorship	
Surname		Job	Title		opportunities with you. Please call us at +49 (0) 69 27 40 03-15 or send an E-Mail: conferences.airtec2010@demat.com			
Company/Organisation					Overview sponsors	hip opportunities		
Company/ Organisation								
Department/Division					Conference Lunch:	including company name or logo in the lunch area, in the conference programme and manual and on our website.		
						Per day: € 4,500	All three days: € 12,000	
Email Web Site						,		
				1		•	or logo in the coffee break area, in	
Address					(morning and afternoon)		e and manual and on our website.	
				1		Per day: € 3,000	☐ All three days: € 10,000	
Town					Conference Reception:	including company name	or logo in the reception area, in the	
Ī		1		1	(after the last lecture)			
Post Code		Cou	ntry					
[I			Conference - Fall 19			
Direct Telephone		Dire	ct Fax		Conference Folder with pen and writing pad:	including company name or logo in the conference		
 Mobile						programme, and manua possible to insert a boo	al and on our website. It is klet.	
						☐ € 4,500 (Plus manufact		
Registration Fees Confe	erence				Paguiroments on the Conference		uring cosis) should be suitable for DIN A4 print mate	
	3 Days	2 Days	1 Day	1/2 Day		is the AIRTEC logo will be placed		
Quick Bird ¹ Non-Exhibitors	€ 520,-	€ 440,-	€ 280,-	€ 200,-				
Early Bird ² Non-Exhibitors	€ 700,-	€ 590,-	€ 380,-	€ 260,-	All prices are stated plus VAT (1 More branding apportunities a		e organiser. All additional costs for logo	
Standard Non-Exhibitors	€ 870,-	€ 740,-	€ 470,-	€ 330,-		aterial will be assumed by the spo		
Quick Bird ¹ Exhibitors ³	€ 470,-	€ 360,-	€ 230,-	€ 160,-				
Early Bird ² Exhibitors	€ 630,-	€ 480,-	€ 310,-	€ 220,-				
Standard Exhibitors	€ 790,-	€ 600,-	€ 390,-	€ 270,-	Desired Sponsorship			
Speakers	€ 440,-	€ 330,-	€ 200,-	€ 130,-	Community			
Students €100,-					Company Name			
1/2 Day, 1 Day and 2 Day Re	•	lease indica day 🗖 Wed	,		Address			
All prices include VAT								
Delegate information:				1.1	Town	Post Code	Country	
The registration fee includes a conference documentation, CD								
includes also lunch and a conference day.	reception foll	lowing the	last lecture	on the first	Phone 	Fax	I	
¹ Registration until June 31st, 20 ² Registration until August 31st, 3 ³ Your company must be an ex	2010	PTEC 2010 +	a gualify for	the exhibitor	Email	Homepage		
registration rate				c CAIIIDIIOI	Authorized Person			
Full registration fee is due prior to the start of the conference. Cancellations: All cancellations must be made in writing to the above mentioned address. Cancellations received 4 weeks prior to the start of the event will be refunded.				ll be refunded	Company name exactly as it should appear on the promotional materials			
in full. For cancellations received after this time or for failure to attend, no refunds will be given. The organizers reserve the right to change the programme. I agree to				me. I agree to	Sponsorship offerings and prices are subject to change. airtec GmbH & Co. KG reserves the right to de-			
be bound to the General Terms	and Condition	ons of airtec	GmbH & Co	o. KG	med. Same sponsorship opportu	unity request: First-come first-serve	funds once sponsorship has been confird d rules apply (submissions will be dated aditions of airtec GmbH & Co. KG	
Signature:	Date:				Signature:		Date:	
Payments:				unahadi.	Donald Land	Lu e C. PC		
☐ Please invoice my company.		□ ^ ·		rached is my cl	neque: Payable to airtec Gm	Dri & Co. KG		
Please charge my credit card				6 16				
Card No:					curity No:			
Expiry Date:								
Card Holder's Name:								
Card Holder's Signature:								



Organizer: airtec GmbH & Co. KG P.O. Box 700 164, 60551 Frankfurt/Main, Germany

Phone: +49 (0) 69 - 27 40 03 - 15 Fax: +49 (0) 69 - 27 40 03 - 44

Contact: airtec@demat.com, web: www.airtec.aero