



IAA

2ND IAA Symposium on Private Human Access to Space

Arcachon/France

May 30th
to June 1st
2011

PRELIMINARY PROGRAMME



Federal Aviation
Administration



Three years after the success of the first "Symposium on Private Human Access to Space" held in Arcachon in May 2008, the International Academy of Astronautics IAA has the pleasure of reconducting the Symposium in order to identify the progress made since three years on this promising and fascinating topic.

Conference objectives:

The Symposium aims at addressing all subjects related to the "Space Transportation of Passengers on a Commercial Basis". The overall goal is to identify and evaluate the key topics associated to Private Human Access to Space, mainly concerning Sub-Orbital Missions.

- The Symposium will deal with the major Technical features of the potential solutions, providing participants with a good understanding of the progress made by the entities already engaged in development and those on the verge of doing so,
- The Symposium will address Legal, Regulatory and Insurance aspects, on both certification and safety features of commercial human space flight: current limitations will be identified and future actions will be proposed,
- The Symposium will help identifying the motivations of the potential customers in order to consolidate the foreseen market and associated customers requirements linked to this new branch of Access to Space,
- The Symposium will deal with the constraints associated to human flights in the frame of commercial initiatives, mainly in the physiological aspects, the psychological ones and the associated ergonomics constraints,
- The Symposium will deal with ground infrastructures, future spaceports, space tourism bases together with associated services such as side activities and entertainment.

A PLACE FOR EXCHANGES AND NETWORKING

The International Academy for Astronautics has the ambition of making this Symposium a key focal point for all partners interested in the subject, researchers, industrials, entrepreneurs, space companies, agencies, universities, government representatives, associations, academies...

The conference will propose outstanding communications on all those topics, but will also reserve time for networking and fruitful exchange among all delegates.

A special attention will be given to students in order to guarantee presence of fresh blood who will undertake in near future the dreams of older sceptics...

Language

Papers will be presented in English. Simultaneous translation facilities will not be available.

PRELIMINARY PROGRAMME

May 30th, 2011. Arcachon

8h00-9h00

Registration

S1- PLENARY SESSION 1 – Chairperson: C. BONNAL

9h00-9h20

Welcome Address

- Christophe BONNAL, International Academy of Astronautics IAA - Senior Expert, CNES - FRANCE
- Jean-Michel CONTANT, Secretary General, International Academy of Astronautics, FRANCE
- Thierry LEVEUGLE, President, ARA and Vice-President, Head of Research and Technologies, ASTRIUM ST - FRANCE

9h20-9h40

Keynote Introduction Speech

- Christophe BONNAL, International Academy of Astronautics IAA - Senior Expert, CNES - FRANCE

9h40-10h00

Keynote Introduction Speech

- Jean-Pierre HAIGNERE, Astronaut and President, Astronaut Club Européen (ACE) - FRANCE

10h00-10h20

Keynote Introduction Speech

- Simonetta DI PIPPO, Director, Human Spaceflight Directorate, ESA

10h20 - 10h40

SPACE TOURISM; ITS HISTORY, FUTURE AND IMPORTANCE

- Derek WEBBER, Washington DC Director, Spaceport Associates - USA

10h40-11h10

Coffee Break

S2 - PLENARY SESSION 2 – Chairperson: D. WEBBER

11h10-11h30

Establishing the Evidence Base to Support Safe Flights for Passengers
on Suborbital Spaceflights

James M. VANDERPLOEG, Chief Medical Officer, Virgin Galactic , University of Texas - USA

11h30-11h50

ESA Human Rating Tailoring for Sub-Orbital Vehicles
Tommaso SGOBBA, Head of ESA Independent Safety Office, ESA

11h50-12h10

Understanding the Demand for Commercial Human Spaceflight:
Revisiting the Futron Space Tourism Market Study
Jeffrey FOUST, Senior Analyst, Futron Corporation - USA

12h10-12h30

Legal Aspects General Overview
Tanja MASSON ZWAAN, Deputy Director, Institute of Air and Space Law, IAASL
President, International Institute of Space Law, IISL - THE NETHERLANDS

12h30-12h50

"Keynote Address"
Stephen ATTENBOROUGH, Commercial Director, VIRGIN GALACTIC - UNITED KINGDOM

12h50-14h20

Lunch

May 30th, 2011. Arcachon

S3 - LEGAL - REGULATORY - INSURANCE 1

Chairperson: F. VON DER DUNK

- 14h20-14h40 The Rules of Commercial Engagement: How Does The United States Regulate Private Human Spaceflight And What Does It Mean?
Maria-Vittoria CARMINATI, Weil, Gotshal & Manges, LLP - USA
- 14h40-15h00 The Integrated Approach – Regulating Private Human Spaceflight as Space Activity, Aircraft Operation, and High-Adventure Tourism
Frans G. VON DER DUNK, University of Nebraska-Lincoln, College of Law - USA
- 15h00-15h20 Legal and Political Approaches to Obtaining Commercial Human Suborbital Spaceflight Launch Authorization from the Airport of Saragossa, Spain
Garrett SMITH, President, Cosmica Spacelines SAS - FRANCE
- 15h20-15h40 Technical Regulation in the Frame of the French Space Act
Bruno LAZARE, General Inspection and Quality Directorate, CNES - FRANCE
- 15h40-16h00 Accomodating Sub-Orbital Flights into the European Regulatory Framework
Jean-Bruno MARCIACQ, Project Certification Manager; European Aviation Safety Agency EASA - GERMANY

S4 - SYSTEM 1

Chairperson: M. CALABRO

- Geometry Evolution of the Rocket Plane For Space Tourist Application
Agnieszka KWIEK, Warsaw University of Technology - POLAND
- Design of the Primary Propulsion System of a Suborbital Manned Vehicle
Lauren NGUYEN-DUC, SNECMA - FRANCE
- Characterization of HTPB-Based Solid Fuels for Hybrid Propulsion: Performance, Mechanical Properties, and Pollution
Luigi DE LUCA, Head, SPLab, Politecnico di Milano - ITALY
- High Yield Solid Propulsion Reaction Control System for Space Plane
Stéphane HENRY, SNPE Matériaux Energétiques - FRANCE
- Combustion of Metal Agglomerates in Solid Rocket Core Flow
Filippo MAGGI, SPLab, Politecnico di Milano - ITALY

16h00-16h30

Coffee Break

S5 - LEGAL - REGULATORY - INSURANCE 2

Chairperson: J.B. MARCIACQ

- 16h30-16h50 International Interest in Space Assets under Cape Town Convention
Lutfie ARNETOVA, Institute of Air and Space Law - Leiden University - THE NETHERLANDS
- 16h50-17h10 Authorization, Supervision, Obligation: State Modalities for Fulfilling Article VI and Their Impact on Private Human Access to Outer Space
P. J. BLOUNT, University of Mississippi School of Law - USA
- 17h10-17h30 The 2011 Texas Spaceflight Liability Law Efficient Regulation for the Era of Commercial Spaceflight
Christopher D. JOHNSON, LL.M. - USA

S6 - SYSTEM 2

Chairperson: G. SMITH

- The Interior Architecture of the Galactic Suite Spaceresort Based in ATV Technologies
Marc ZABALLA, GALACTIC SUITE - SPAIN
- Aerodynamic and Ballistic Design of Tourist Class Reusable Space Vehicles
Tatiana AGEYEVA, Bauman Moscow State Technical University - RUSSIA
- Astrium Suborbital Spaceplane Project and Aquitaine for Final Assembly Line location – Jean-François GIRE, Head of Aeroparc agency - FRANCE

May 30th, 2011. Arcachon

S5 - LEGAL - REGUL. - INSURANCE 2 (Cont'd)
Chairperson: J.B. MARCIACQ

17h30-17h50 Practical Solutions for the Regulation of Private Human Suborbital Flight: a Critical Analysis
Tanja MASSON ZWAAN, Deputy Director, Institute of Air and Space Law, President, IISL - THE NETHERLANDS

S6 - SYSTEM 2 (Cont'd)
Chairperson: G. SMITH

Commercial Spaceflight Projects in Spain: Challenges and Perspectives
Rafael Harillo GÓMEZ-PASTRANA, STARDUST CONSULTING - SPAIN

19h30

Conference Dinner

May 31st 2011. Arcachon

S7 - LEGAL - REGULATORY - INSURANCE 3
Chairperson: D. BENSOUSSAN

9h00-9h20 Characterization of Suborbital Vehicles as Aircraft or Space Objects: a Critical Analysis
Rafael MORO, Head of Legal Affairs, Orbspace Engineering - AUSTRIA

9h20-9h40 Aviation or Space Policy – New Challenges for the Insurance Sector on Commercial Human Space Flight
Ana Cristina GALHEGO ROSA, Leiden University - THE NETHERLANDS

9h40-10h00 Space Access Inc.: Risks and Opportunities
Denis BENSOUSSAN, Hiscox - FRANCE

10h00-10h20 International Jurisdiction, Recognition and Enforcement of Resolutions in Liability Insurance Matters Related to Accidents Occurred During Private Commercial Activities in Outer Space
Jordi SANDALINAS, Attorney at Law, Law Faculty of Jaen - SPAIN

S8 - SYSTEM 3

Chairperson: A. DUPAS

Astrium Suborbital Spaceplane for 0-g Missions
Christophe CHAVAGNAC, Suborbital Spaceplane Project: Manager & Chief Engineer, ASTRIUM Space Transportation - FRANCE

A Stairway to Commercial Human Space Flight in Japan
Misuzu ONUKI, Space Frontier Foundation - JAPAN

Kiruna High School and Spaceport Sweden Cooperation
Christina SÖDERLUND, Principal, Kiruna Space High School - SWEDEN

Utilisation of Suborbital Human Space Flight Vehicles for Science and Research Activities
Philippe BERTHE, Human Spaceflight Directorate, ESA / ESTEC - ESA

10h20-11h00

Coffee Break

S9 - LEGAL - REGULATORY - INSURANCE 4
Chairperson: T. SGOBBA

11h00-11h20 Insuring the Commercial Human Flights
Philippe MONTPERT, Willis Inspace - FRANCE

11h20-11h40 CSLAA and FAA's Rules: Incorporating a 'Risk Management' Strategy to Minimise Space Flight Risks
Shane CHADDHA, School of Law, University of Manchester - UNITED KINGDOM

S10 - SYSTEM 4

Chairperson: M. GRIMARD

The Student Aerospace Challenge Initiative
Jean-Pierre HAIGNERE, Astronaut and President, Astronaut Club Européen (ACE) - FRANCE

The Work of the Ultra-Low-Cost Space Transportation Sub-Committee of the Japanese SPS Research Society
Patrick COLLINS, Azabu University JAPAN

May 31st 2011. Arcachon

S9 - LEGAL - REGUL. - INSURANCE 4 (Cont'd)
Chairperson: T. SGOBBA

11h40-12h00 Considering the Unthinkable – a Review and Discussion of Current International Law and Suggestions Regarding How we Deal with Catastrophic Incident in Space
Darcy BEAMER-DOWNIE, Airclaims Ltd - UNITED KINGDOM

12h00-12h20 Lack of Encouragement for Private Human Access to Space in International Space Law
Hadi MAHMOUDI, Faculty Member of Aerospace Research Institute - IRAN

S10 - SYSTEM 4 (Cont'd)
Chairperson: M. GRIMARD

Generic Safety Analysis of Suborbital Flight
Aron LENTSCH, President, Orbspace Engineering - AUSTRIA

Establishing Commercial Spaceflight in Sweden – Spaceport Sweden as a Platform for Collaboration and Innovation Across Creative Industries
Karin NILSDOTTER, Director, Spaceport Sweden - SWEDEN

12h20-14h00

Lunch

S11 - MEDICAL 1

Chairperson: R. GERZER

14h00-14h20 «:envihab», a New Facility in Central Europe that will Facilitate Medical Examination, Training and Education of Future Private Spaceflight Participants
Rupert GERZER, Head of Institute of Aerospace Medicine German Aerospace Center, DLR - GERMANY

14h20-14h40 Medical Informed Consent in U.S. Suborbital Commercial Space Flight
Maria-Vittoria CARMINATI, Weil, Gotshal & Manges, LLP - USA

14h40-15h00 ESA Human Rating Requirements
Maite TRUJILLO, ESA / ESTEC Safety Department - ESA

15h00-15h20 Suborbital Commercial Space Flight Crewmember Medical Issues
Mark R. CAMPBELL, Dr Mark R. CAMPBELL MD - USA

S12 - BUSINESS

Chairperson: P. EYMAR

Why should they Invest? When should they Leave the Program?

Patrick EYMAR, CEO, N4E - FRANCE

ASTRIUM - Space Suborbital Tourism Market Survey – Thierry LE GOFF, Strategy and Business Development, Head of M&A, ASTRIUM - FRANCE

Newspace – Delivering on the Dream
Dave SALT, Senior Consultant, VEGA Space GmbH - GERMANY

Joint Ownership of Suborbital Vehicles – Applying Private Aircraft Business Models
Garrett SMITH, President, Cosmica Spacelines SAS - FRANCE

15h20-16h00

Coffee Break

S13 - MEDICAL 2

Chairperson: J.M. VANDERPLOEG

16h00-16h20 Commercial Suborbital Spaceflight: A New Challenge for the Consulting Flight Surgeon
Götz KLUGE, DLR Institute of Aerospace Medicine - GERMANY

S14 - SYSTEM 5

Chairperson: J.L. WIBAUX

Point-to-Point People with Purpose (Exploring the Possibility of a Commercial Traveler Market for Point-to-Point Suborbital Space Transportation)
Derek WEBBER, Washington DC Director, Spaceport Associates - USA

May 31st 2011. Arcachon

S13 - MEDICAL 2 (Cont'd)

Chairperson: J.M. VANDERPLOEG

16h20-16h40 Initial Cabin Environment Values
Klaus LEGNER, Orbspace Engineering
AUSTRIA

16h40-17h00 Crew Health Support for an Orbital
Commercial Space Company
Jonathan CLARK, Excalibur Almaz - USA

17h00-17h20 Kids in Space:
"Are we Nearly There Yet?"
Igor FIERENS, Paediatrician - UNITED KINGDOM

17h20-17h40 Physical Aptitude and Space Flight (with an
Emphasis on Cardio-Respiratory Fitness)
Frédéric TOGNELLA, MD - FRANCE

S14 - SYSTEM 5 (Cont'd)

Chairperson: J.L. WIBAUX

The Development of the SpaceLiner in
the FAST20XX Program
Arnold VAN FOREEST, Institute of Space
Systems, DLR - GERMANY

Business Plan Elements for commercial
Point-to-Point (P2P) Flights
Walter PEETERS, Dean, International Space
University (ISU), and IISC - FRANCE

A Potential Route to Certification of
SKYLON for Public Flights
Mark HEMPSELL, Future Programmes Director,
Reaction Engines Limited - UNITED KINGDOM

New Concept of Space Travel and its
Feasibility Study – S.V ANTONENKO,
Khronichev State Research and Production
Space Center - RUSSIA

June 1st, 2011. Arcachon

ROUND TABLE 1 – Moderator: T. MASSON-ZWAANL

9h00-9h50 Round Table on Legal - Regulatory - Insurance Aspects

S15 - PLENARY 3 - CONCEPTS – Chairperson: P. COUE

9h50-10h15 XCOR Aerospace Commercial Reusable Launch Vehicle Development and Status
Khaki Rodway McKEE, Senior Program Manager, XCOR Aerospace - USA

10h15-10h40 K-1000: A Suborbital Spacecraft System
Pierre WILHELM, Ecole Polytechnique Fédérale de Lausanne - SWITZERLAND

10h40-10h55

Coffee Break

S15 - PLENARY 3 - CONCEPTS (Cont'd) – Chairperson: P. COUE

10h55-11h20 Spaceplanes, Spaceports and the Transition to a Global
Aerospace Transportation System
Charles J. LAUER, President, Rocketplane Global, Inc. - USA

11h20-11h45 Astrium Suborbital Spaceplane Project: Validation of one Space Transient Phase
Christophe CHAVAGNAC, Suborbital Spaceplane Project Manager & Chief Engineer, ASTRIUM Space Transportation - FR

11h45-12h10

*

ROUND TABLE 2 – Moderator: J.L. WIBAUX

12h10-13h00 Private Astronaut Candidates: Motivation, Expectations and Fears
Astronaut VIP - Industrials - Candidates

CLOSING SESSION

13h00-13h10 Closing & Final Address
– Christophe BONNAL, International Academy of Astronautics IAA - Senior Expert, CNES - FRANCE
– Jean-Michel CONTANT, International Academy of Astronautics, Secretary General - FRANCE

13h10-14h30

Farewell Lunch

2ND IAA Symposium on Private Human Access to Space

GENERAL INFORMATION

Location

Palais des Congrès d'Arcachon
Boulevard Veyrier Montagnères
33120 Arcachon – France
(3/4 hour drive from Bordeaux International Airport)

Arcachon

Arcachon in May should be terrific!
The conference center is second to none. Located on the beach of the Arcachon Bay, there you will profit by famous oysters, world known Bordeaux wine, and all possibilities of local entertainment.

<http://congres.arcachon.com>

Secretariat

All correspondance and inquiries should be sent to the conference secretariat.

Avantage Aquitaine – 42, rue de Tauzia
33800 Bordeaux – France
Voice mail: +33 (0)6 81 42 23 95
Fax: +33 (0)1 45 31 61 34
E-mail: jfb@avantage-aquitaine.com

More information on our web page:
www.avantage-aquitaine.com

PROGRAMME COMMITTEE

President: Christophe BONNAL, IAA

PROGRAMME COMMITTEE

Melchor ANTUÑANO, FAA

Max CALABRO, The Inner Arch

Philippe COUÉ, Dassault-Aviation

Alain DUPAS, John Hopkins University

Patrick EYMAR, N4E

Rupert GERZER, DLR

Max GRIMARD, Astrium

Tanja MASSON-ZWAAN, IISL

Tommaso SGOBBA, ESA

John SLOAN, FAA

Garrett SMITH, Cosmica Spacelines

Derek WEBBER, Spaceport Associates

Jean-Luc WIBAUX, Virgin Galactic
Accredited Agent

