Innovation for Sustainable Aviation in a Global Environment
Proceedings of the Sixth European Aeronautics Days
Madrid, 30 March – 1 April 2011

Edited by
Dietrich Knörzer
and
Joachim Szodruch

IOS Press
Amsterdam • Berlin • Tokyo • Washington, DC
Contents

Preface
Joachim Szodruch and Dietrich Knörzer v

Forewords
Máire Geoghegan-Quinn, Siim Kallas and Cristina Garmendia ix

PART ONE: POLICY AND STRATEGY

INNOVATION FOR SUSTAINABLE AVIATION IN A GLOBAL ENVIRONMENT

Aerodays 2011 – Policy Messages from High-Level Personalities

Keynote Address by Cristina Garmendia Mendizábal
Minister of Science and Innovation of the Government of Spain 3

Keynote Address by Siim Kallas
Vice-President of the European Commission and Commissioner for Transport 6

Keynote Lecture on Preparing the Future of Aviation – A Joint Effort of Europe
Máire Geoghegan-Quinn
European Commissioner for Research, Innovation and Science 9

Inauguration Speech by Eva Piera
Regional Government of Madrid 13

Inauguration Speech by Rudolf Strohmeier
DG Research & Innovation of the European Commission 16

Inauguration Speech by Antonio Vazquez
International Airlines Group IAG 19

Special Lecture on “EU Vision 2050 – The Time Is Now”
by Thomas Enders, Airbus
Member of the High-Level Group on Aviation Research 22

Speech by Johann-Dietrich Wörner, DLR
Member of the High-Level Group on Aviation Research 26

Speech by Giuseppe Orsi, AgustaWestland
Member of the High-Level Group on Aviation Research 29

Intervention by Domingo Ureña-Raso
Aerospace and Defence Industries Association of Europe ASD 32

Sustainable Air Transport

Airports – Suitable and Sustainable Gateways to the Globalized World
Michael Kerkloh, Airport Munich
Member of the High-Level Group on Aviation Research 35
The Future of Air Traffic Management
Patrick Ky, SESAR Joint Undertaking
Member of the High-Level Group on Aviation Research

The Future of Aviation – A Joint European Effort
Rafael Gallego, Indra

PREPARING THE FUTURE OF AVIATION: A JOINT EFFORT OF EUROPE

Preparing the Future of Aviation – Three Thoughts
Jean-Paul Herteman, SAFRAN
Member of the High-Level Group on Aviation Research

The Future of Aeronautics, a European Perspective
Charles Champion, Airbus

Tackling the Environmental Challenges to Aeronautics
Eric Dautriat, Clean Sky

Flightpath 2050: Europe’s Vision for Aeronautics
Axel Krein and Gareth Williams, Airbus

PART TWO: AVIATION TECHNOLOGIES AND OPERATIONS

THE CLEAN SKY JTI

Clean Sky: Bringing Sustainable Air Transport Closer
Eric Dautriat

GREENING THE AIR TRANSPORT

Flight Physics

Aerodynamic Technologies for More Effective, Environmentally Friendly Air Transport System: The KATnet Strategy
Adel Abbas, Geza Schrauf and Eusebio Valero

NODESIM-CFD: Non-Deterministic Simulation for CFD Based Design Methodologies
Charles Hirsch

Morphing High Lift Structures: Smart Leading Edge Device and Smart Single Slotted Flap
Hans Peter Monner and Johannes Riemenschneider

Flow Control by Plasmas in the PLASMAERO Project
Daniel Caruana

Future Fast Methods for Loads Calculations: The ‘FFAST’ Project
Dorian Jones and Ann Gaitonde

Climate and Alternative Fuels for Aviation

Aviation Industry Roadmap to Sustainability
Thomas Rötger
REACT4C – Climate Optimised Flight Planning
   Sigrun Matthes

SWAFEA: A European Study on the Feasibility and Impact of the Introduction of Alternative Fuels in Aviation
   Philippe Novelli

Noise Reduction

European Aviation Noise Research Network (X-NOISE)
   Dominique Collin

Validation and Improvement of Airframe Noise Prediction Tools
   Christophe Schram and Lilla Koloszár

Propulsion

Structure of the Combustion in a Trapped Vortex Combustor
   Joseph Burghuburu, Gilles Cabot, Michel Cazalens and Bruno Renou

TIMECOP-AE: Towards Innovative Methods for Combustion Predictions in Aero-Engines
   Thomas Lederlin

Towards Flutter-Free Turbomachinery Blades
   Damian M. Vogt and Torsten H. Fransson

Validation of Radical Engine Architecture Systems: The “DREAM” Research Project
   David Bone

Main Achievements of VITAL (enVironmenTALly Friendly Aero Engine)
   Marius Goutines

SECURING THE AIR TRANSPORT

CRISIS: Multi-Trainee, Multi-Organisation, Multi-Level Critical Incident Management Training and Simulation System
   B.L. William Wong

Behavioural Science Modelling of Security in Airports: BEMOSA
   Alan Kirschenbaum

SOFIA: Flight Automation as a Safe Countermeasure for Potentially Hostile Aircraft
   Juan-Alberto Herrera García and Jorge Bueno Gómez

SAFETY

Weather Hazards for Aeronautics – How to Best Respond to This Challenge?
   Fabien Dezitter

Crosswind Reduced Separations for Departure Operations
   Lennaert J.P. Speijker on behalf of the CREDOS consortium

Techniques and Tools for Model-Based Analysis of Pilot-Cockpit Interaction
   Andreas Lüdtke and Denis Javaux
SUPRA – Simulation of Upset Recovery in Aviation  
*Eric Groen and Lars Fücke* 239

“ALICIA”: All Conditions Operations and Innovative Cockpit Infrastructure  
*Linda Napoletano and Daniel Dreyer* 246

DELICAT – Demonstration of Lidar Based Clear Air Turbulence Detection  
*Hervé Barny* 253

**AIR TRAFFIC OPERATIONS**

Improving Turnaround Predictability: TITAN – Developing a New Concept of Operations for the Aircraft Turnaround  
*Laura Serrano Martín, Sara M. Luis Nuñez, Ana C. Sáez Sánchez and Sebastian Kellner* 259

SWIM-SUIT: The Baseline for the System Wide Information Management  
*Giuliano D’Auria, Dario Di Crescenzo and Antonio Strano* 277

Contract-Based Air Transportation System (CATS) – A New Way of Managing 4D Trajectories  
*Christoph Rihacek* 284

Managing Complexity  
*David Pérez* 292

**COST EFFICIENCY**

*Manufacturing Techniques for Engine Components*

Advanced Flexible Automation Cell  
*Philip Webb and Seemal Asif* 296

ACCENT: Adaptive Control of Manufacturing Processes for a New Generation of Jet Engine Components  
*Ignacio Fernandez* 302

*Structures and Materials*

The European Project “Aircraft Integrated Structural Health Assessment II” – Detection of Corrosive and Hydraulic Liquids by Gauges Based on the Collapse of Percolation Conductivity  
*Helge Pfeiffer and Martine Wevers* 307

MAAXIMUS – Delivering Innovation  
*Jocelyn Gaudin and Ralf Herrmann* 315

Improved Material Exploitation of Composite Airframe Structures by Accurate Simulation of Collapse – The “COCOMAT” Project  
*Richard Degenhardt* 320

DOTNAC – Development and Optimization of THz NDT on Aeronautics Composite Multi-Layered Structures  
*Marijke Vandewal* 327

Modular Joints for Composite Aircraft Components  
*Llorenç Llopart Prieto* 334
Structural Health Monitoring Systems in Airbus Military
Javier Gómez-Escalonilla, Jorge Cabrejas and Jose I. Armijo

Systems and Equipment

LTCC: A Packaging Technology Suitable for High Density Integration and High Temperature Applications
Conor Slater

Towards the More Electrical Aircraft
Etienne Foch

Transmission in Aircraft on Unique Path WirEs
Sébastien Kim

PIONEERING THE AIR TRANSPORT

A Technical Vision of Sustainable Commercial Air Transportation in 2030
Alan H. Epstein

CREATE – A European Initiative for Stimulating Ideas and Incubating Upstream Research Projects in Air Transport
Romain Müller, Patricia Pelfrène, Adriaan de Graaff, Dieter Schmitt, Gernot Stenz, Guy Gadiot, Gerben Klein Lebbink, Chris Burton, Surinder Kooner, John Kimber, Trevor Truman and Peter Phleps

Small Aircraft Transport as a New Component of the European Air Transport System
Krzysztof Piwek

Novel Tiltrotor Concepts – An Overview of the “NICETRIP” Project
Alessandro Stabellini

Future High Altitude High Speed Transport Concepts
Johan Steelant

Opening the Airspace for UAVs – ASTRAEA Progress Report
Nigel Mills

The Greening of Aerostructures – Challenges Ahead
Miguel A. Castillo Acero

ENFICA-FC: Design and Flight Tests of a Fuel Cell Powered Aircraft
Giulio Romeo, Fabio Borello and Gabriel Correa

PART THREE: NATIONAL AND INTERNATIONAL PROGRAMMES

EUROPEAN RESEARCH AREA

National RTD Support for European Aeronautics

“CORAC”: The Concerted Approach of French National Council for Civil Aviation
Patrice Desvallées
The German National Aeronautics RTD Programme
Franz-Josef Mathy

The UK National Aeronautics Technology Strategy
Ray Kingcombe

RTD Support for Aeronautics in Spain – CDTI
Juan Carlos Cortés Pulido

Austrian R&D Strategy and Initiatives for the Aeronautics Sector
Elisabeth Ossberger

Sweden – Aeronautics RTD Programme and Research Agenda
Gunnar Hult and Vilgot Claesson

European Networks

IFAR – International Forum for Aviation Research
Joachim Szodruch and Richard Degenhardt

Coordination of Aeronautics Interest in the EU Member States
Javier Romero and Roland Gurály

GARTEUR – Long Term R&T Collaboration in Europe
Gunnar Hult and Björn Jonsson

EASN – The European Academia Association
Spiros Pantelakis

Support Initiatives

The French Competitiveness Clusters in a European Context: Getting Together
Research LABs, Large Industry and SMEs
Thilo Schönfeld and Katja Schontag

Trends in Educational Activities and Tools for Aeronautics – The Example
of the von Karman Institute
Herman Deconinck

INTERNATIONAL COOPERATION

Russian Aeronautics Research Programmes
Liudmila Rostovtseva

Latin America – EU: Experience and Potential for Cooperation in Aeronautics
and Air Transport Research
João Pedro Taborda and Jean-Paul Domergue

Acronyms

Subject Index

Author Index