

Sixth European Aeronautics Days

Aeroclays 2011

Innovation for Sustainable Aviation in a Global Environment

Palacio Municipal de Congresos, Madrid (Spain), 30th March - 1st April









www.aerodays2011.org



Madrid, Palacio Municipal de Congresos

30th March - 1st April 2011

Aerodays 2011

Innovation for Sustainable Aviation in a Global Environment

Objectives

The Aerodays seek:

- * To link the political messages of key stakeholders with the developments in aeronautics and air transport;
 - * To report on the latest advances in aeronautics world-wide;
 - * To encourage new partnerships in collaborative projects;
- * To present technological achievements and ongoing research and technological development that is carried out under the EU's Framework Programmes, national and international research actions, and European large scale technology initiatives (such as JTI Clean Sky, SESAR and Galileo);
- * To present a forum for the review process of the Vision 2020 goals and the Aeronautics Strategic Research Agenda;
- * To offer an opportunity to formulate a vision on the future of aeronautics, including FP8 and the ACARE Vision 2050.

Aerodays 2011

Innovation for Sustainable Aviation in a Global Environment

Main conference features

- * 1.000 participants from Europe and overseas;
- * Keynote and plenary speeches by main political actors involved in aeronautics from the European Commission, Member States, European Parliament, Spanish Ministries and regional governments, industry and research;
- * Main players from the aeronautics industry and research community world wide;
- * Substantial parallel sessions structured by the challenges of SRA2 and addressing key activities fo Fp7;
- * Special sessions on topics like international co-operation, national activities, GARTEUR, JTI Clean Sky and SESAR;
- * Attractive side events: technology and poster exhibitions and information stands;
- * Special meetings such as ACARE Plenary, AirTN2 or projects meetings (Cooperateus, EARPG EASA, etc.);

Innovation for Sustainable Aviation in a Global Environment

The **plenary sessions** focused on the sustainability of air transport, how the global market is evolving, mastering the future of aeronautics and the future of air traffic management.

The **technical programme** includes up to 56 parallel sessions related to the following strategic activities of the European RTD Seventh Framework Programme:

- Protection of aircraft and passengers
- Ensuring customer satisfaction and safety
- Greening the air transport system
- Improving cost efficiency
- Increasing time efficiency
- Pioneering the air transport of the future

Besides, there will be several **parallel sessions** dedicated to some specific issues:

 European Research Area, International Cooperation, Research and Innovation Policy, Clean Sky, SESAR Innovation for Sustainable Aviation in a Global Environment

Thank you for your attention!

Olena Yermolayeva - Engineer of FER Department

SE Ivchenko Progress
2, Ivanova str.
69068, Zaporozhye
Ukraine
ovs @ivchenko-progress.com