



EASN WORKSHOP TOWARDS the 3rd FP7 CALL

14-15 May, 2009, Istanbul Technical University, Istanbul, Turkey



Workshop Agenda

DAY 1

13.30-14.00

Presentation of the European Aeronautics Science Network

Prof. Spiros Pantelakis

A detailed presentation of the EASN network will be given so as to familiarize Turkish researchers with EASN and the ways that one could get involved in the EASN activities.

14.00-14.30

The EASN website

Dr. Michael Papadopoulos

A presentation of the EASN website will be given and all tools available through the website will be demonstrated and explained.

14.30-15.00

Coffee Break

15.00-17.00

The EASN Interest Groups

Prof. Zdobysław Goraj, Prof. Theodoros Kermanidis, Dr. Michael Papadopoulos

A presentation of the most active EASN Interest groups will be given. The Interest Groups will be presented in groups by an EASN member familiar with the subject. The activities of the Interest Groups will be analyzed and ways by which colleagues can be involved in the existing Interest Groups will be explained.

DAY 2

9.30-10.00	Presentation of the “PEOPLE: Marie-Curie” Programme Dr. Theodor Spathopoulos – On behalf of the EC A presentation will be given so as to explain the “peoples” program of the EC, which involved actions such as human mobility etc.
10.00-10.30	Presentation of the 3rd FP7 call Dr. Theodor Spathopoulos – On behalf of the EC A presentation will be given so as to inform the Turkish colleagues about the 3 rd FP7 call which is expected by the end of 2009.
10.30-11.00	Coffee Break
11.00-11.30	Discussion on possible ideas from Turkish colleagues for upstream and innovative projects to be endorsed by EASN A discussion of possible projects which could be endorsed by EASN for the next call. Ideally, the outcome of this discussion would be 2 or 3 project ideas to be submitted to EASN for endorsement as well as a first layout of the consortium for these projects.
11.30-11.45	Discussion on student exchange opportunities through the EASN network A discussion on the opportunities for student exchanges. This can also include opportunities for PhD students, post-docs and also scientific personnel.
11.45-12.15	ITU Presentation Aerospace related research infrastructure and fields of interest of ITU (Istanbul Technical University) will be briefly introduced. Examples of current projects in the field of unmanned air vehicle systems and rotorcraft systems will be presented to stimulate discussions towards collaborative project ideas.
12.15-12.45	METU Presentation Research fields and infrastructure of METU (Middle East Technical University) will be presented. Examples of ongoing projects, i.e. wind energy research on multi-disciplinary blade optimization and site selection, innovative research on unmanned/micro air vehicles, prediction of aircraft engine acoustic emissions and bio-fluid applications in gas turbines will be discussed.
12.45-14.15	Lunch
14.15-15.00	Visit to ITU Aeronautics Laboratories
15.00	End of Workshop