FIRST ANNOUNCEMENT & CALL FOR PAPERS
Send your abstract before 30/05/2014

6th INTERNATIONAL SYMPOSIUM ON NDT IN AEROSPACE

12-14 November 2014
Madrid, SPAIN

Accompanied by a Short Course on SHM for Aircraft Vehicles on 10-11 November 2014

JOINTLY ORGANISED BY:

UNIVERSIDAD POLITECNICA DE MADRID (UPM)
SPANISH ASSOCIATION FOR NON-DESTRUCTIVE TESTING (AEND)
FRAUNHOFER IZFP and DGZfP

Non-Destructive Testing and Evaluation (NDT&E) is one of the most essential assets in aerospace engineering and structural design. The 6th International Symposium on NDT in Aerospace will be held for the first time in Spain from 12-14 November 2014 with the aim to communicate the latest R&D results to industrial users and to discuss the advanced and improved methods amongst scientists, industrial researchers, engineers and end-users.

www.NDT.net/aeroNDT2014
SCOPE

• NDT methods like ultrasound, X-ray, thermal imaging, eddy current, laser-based and optical surface inspection, etc.
• Component inspection
• Material characterization
• Data evaluation and image processing
• NDT system design
• Production integrated NDT&E
• Mobile NDT&E for maintenance, repair and overhaul
• Damage tolerance
• Aircraft Aging
• Structural Health Monitoring

SUBMISSION GUIDELINES

• English being the symposium language, contributions must be submitted in English.
• One-page abstracts (max. 2500 characters) should be submitted by 31 May 2014 via NDT.net
• All symposium papers will be published open access in NDT.net (e-Journal of Non-destructive Testing ISSN 1435-4934)

VENUE

Conference will be hosted at the MAPFRE Convention Center, located at the Madrid-Nord business district (near to Real Madrid Stadium), with a large choice of hotels and restaurants in the surroundings, and lively atmosphere.

SECRETARIAT

Dpt of Aeronautics, UPM
(attn Mrs. Concha Valmorisco)
Phone +34 913366287
Email: aeroNDT2014@aero.upm.es
www.NDT.net/aeroNDT2014

EXHIBITION AND TECHNICAL VISITS

Opportunities for exhibition of technology will be provided at the Hall of the Conference rooms. Please contact the Conference Secretariat if you are interested to participate in the exhibition.

Delegates will be able to attend technical visits to local aerospace companies during the symposium. Transportation will be provided to and from the conference venue.

10-11 nov 2014 PRE-CONFERENCE NATO LECTURES SERIES AVT-220
STRUCTURAL HEALTH MONITORING FOR AIRCRAFT VEHICLES

Sponsored by NATO, a two-days Course on SHM technologies and applications to aircraft structures will be given by recognized specialists
Registration and further details may be found at the website
http://www.cso.nato.int