



Special Session: e-Maintenance – the road to success and sustainability for modern industry

During COMADEM 2011, 30 May-1 June 2011, Stavanger, Norway

Supported by:



**Intelligent Manufacturing Systems
Technology Platform
'Maintenance for Sustainable Manufacturing'
(IMS MTP M4SM)**



Organised by:

Dr. Christos Emmanouilidis, CETI/R.C.ATHENA {chrisem AT ceti.gr}

Dr. Erkki Jantunen, VTT Technical Research Centre of Finland {erkki.jantunen AT vtt.fi}

Session Scope

Current advances in Maintenance and Engineering Asset Management increasingly highlight the key role played by e-Maintenance. Internetworking and web-based software solutions, wireless communications and protocols, as well as wireless-enabled devices are among the key contributors. The integration of such technologies enables the design and delivery of a new generation of tools, exploiting automated tagging, electronic documentation, remote sensing & condition monitoring (novelty detection, diagnostics, prognostics), mobile maintenance management and e-training. The combination of such technologies and tools, alongside with the usage of integrated and interoperable data models can lead to the adoption and implementation of Integrated e-Maintenance solutions, achieving both data and services integration. This level of integration becomes even more important for modern industry in its pursuit for sustainable and energy efficient manufacturing. The session will explore recent trends in all the above areas, highlighting the contribution of e-maintenance technologies to sustainability and invites relevant contributions by Industry and Academia.

Submissions

For details please consult: http://www.comadem2011.org/?page_id=108

Abstracts Submission	15th October, 2010
Notification of Abstract Acceptance	1st November, 2010
Papers Submission	15th December, 2010
Notification of Acceptance	31st January, 2011
Camera Ready Manuscript	28th February, 2011

Please contact the session organisers for any queries