

http://www-ljk.imag.fr/AMMSI/index.html

First Workshop

Ageing and Maintenance in reliability: Modelling and Statistical Inference

Université de Pau et des Pays de l'Adour IPRA Building, ground floor January 24th 2013, 09:00 – 17:00

Speakers:

- Bo Henry Lindqvist (Trondheim, Norway): "On maintenance modeling by first passage times of stochastic processes"
- Jean-Yves Dauxois (Toulouse, France): "Some Goodness of Fit Tests for Imperfect Repair Models in Reliability"
- Yann Dijoux (Troyes, France): "Generalized Random Sign and Alert Delay Models for Imperfect Maintenance"
- Meryam Krit (Grenoble, France): "Likelihood based goodness-of-fit tests for the Weibull and Extreme Value distributions"
- Inma T. Castro (Cáceres, Spain): "Two models of imperfect delayed repair in a continuously monitored system and subject to a continuous deterioration"
- Ivan Kojadinovic (Pau, France): "Nonparametric tests for change-point detection à la Gombay and Horvàth"
- Mitra Fouladirad (Troyes, France): "Prognostic and stochastic modeling of degradation"
- William Lair (Chatou, France): "Maintenance effect modelling of a railway system"

Free, but required registration (up to January 15th 2013)

Contact: workshop1-ammsi@univ-pau.fr



More details on http://www-ljk.imag.fr/AMMSI/Manifestations/index.html