

Café Scientifique invité

Salle de cours B11 – Bât H10 – 16h
Mardi 22 janvier 2013

Abrasive wear testing in Tallinn University of Technology

Maksim ANTONOV
Tallinn University of Technology

The main topics of presentation will be: short personal introduction, history of Tallinn University of Technology (TUT), current structure of university and Faculty of Mechanical Engineering, currently running research activities of Department of Materials Engineering, equipment available in Tribology Laboratory of TUT and equipment available for materials engineering research, involvement of TUT into NeTTUN project (team, equipment, tasks), future plans.

GT Séminaires

36, avenue Guy de Collongue
F - 69134 Ecully cedex
Tél. +33 (0)4 72 18 62 84
Fax +33 (0)4 78 43 33 83

Laboratoire de
Tribologie et
Dynamique des
Systemes

LTDS UMR 5513