

6th EUROSIM Congress on Modelling and Simulation
September 9-13, 2007
Ljubljana, Slovenia
<http://www.eurosim2007.org>

Announcement of a special session:

Modelling of Cryogenic systems and their applications

Organized by **Ahmed Rachid, Mohammed Chadli and Hervé Coppier**

The cryogenic freezing treatment increases the life of tools, equipment, parts and materials by boosting tensile strength, toughness and stability. In recent years, advances in cryogenic systems (modelling, optimisation, control, ...) have been demonstrated for a wide variety of important industrial and scientific applications.

The aim of the proposed session is to present recent and advanced results in the context of potential industrial applications.

If this session is of your interest, please send an **abstract** to [mohalmed.chadli](mailto:mohalmed.chadli@u-picardie.fr), [ahmed.rachid](mailto:ahmed.rachid@u-picardie.fr) or coppier@esiee-amiens.fr.