



Liberté Egalité Mobilité

What changes in society, economy and technology
to achieve sustainable urban mobility?

MATHEMATICS - INDUSTRIES

Presentations of Industrial mathematical problems and Applied Mathematics

18th and 19th november 2009
Montbéliard - Mulhouse

Conseil Général



Haut-Rhin



UNIVERSITE
DE HAUTE-ALSACE
Mulhouse-Colmar



LMIA



VILLE DE
MULHOUSE

International Encounters

Mobilis 2009

Montbéliard - France
17th and 18th November

www.mobilisconference.com



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Solutions pour véhicules & mobilités du futur

MATHEMATICS - INDUSTRIES

Presentations of Industrial mathematical problems and Applied Mathematics

The aim of this meeting is to present some mathematical problems encountered by industrial engineers, to expose some theoretical mathematical tools and how is it possible to adapt them to industrial problems.

Subjected Programm

(The working language of the conference is English)

Wednesday november 18th

Location: Axone, Montbéliard (Mobilis).

- 14h00-16h10 Conferences related to car technologies by Industrial engineers (PSA – RTAW – Phenix – SEEDS).
- 16h10-17h00 Conferences on formalisation and reduction of models by University researchers.
- After 17h00 Bus shuttle to Mulhouse, Reception and Lunch.

Thursday november 19th

Location: University of Haute-Alsace, Sciences Faculty, 18 rue des Frères Lumière - Mulhouse.

- 8h30-10h20 Reception and Conferences by Industrial engineers (ISL – Messier Bugatti – Hispano Suiza).
- 10h40-12h10 Mathematical Workshop on Optimisation.
- 14h00-15h00 Mathematics and biology.
- 15h00-16h30 Workshop on Arithmetic of intervals and inversion problems.



CONFERENCE FEE

The conference Fee is 50 euros for a participation only wednesday afternoon and 100 euros for a global participation. The Fee covers coffee breaks, conference materials, the local organization expenses.

For payment of the conference fee, see the web site of the conference: <http://www.algebre.uha.fr> (follow the links).

For registration, send an email to elisabeth.remm@uha.fr

