

Abstracts should be sent by e-mail to :

vcb2008@supmecca.fr

XVI th Symposium

«Noise, shocks & vibrations 2008»

Jean-Luc Dion & Hamidou Sebbah

SUPMÉCA

3 rue Fernand Hainaut

93407 Saint-Ouen Cedex

Aims and scopes are :

— To review and discuss theoretical and experimental recent advances in systems and structural dynamics.

— To facilitate interaction between mechanical researchers, in industrial and academic fields.

The intent of this symposium is to highlight recent achievements in NOISE, SHOCKS and VIBRATIONS.


During this symposium, the exchange of scientific and technical knowledge between researchers and engineers working in civil and military applications will :

— Advance the state of the art.

— Give directions to future work.

Topics of interest include theoretical & Industrial applications on :

- Vibroacoustics
- Modelling, updating
- Control
- Complex systems: modelling and identification methods
- Friction and Vibration
- Contact dynamics
- Testing devices, experimental analysis
- Survey & diagnostic
- Suspension & vibration insulation
- Shock, fast dynamic, detonic
- Launchers and space structures
- Aeronautic engines and structures
- Ground vehicles, road and rail transportation
- Modal analysis
- Rotating machines
- Structural noise
- Fluid/structure interaction
- Nonlinear dynamics
- Etc



VIBRATIONS

XVIth symposium

Vibrations, chocs & bruit*

June 10, 11 and 12, 2008

École Centrale de Lyon
36 avenue Guy-de-Collongue
69131 Écully – France

Call for papers

*Vibrations, shocks and noise



Organisation

Location:

École Centrale de Lyon
36 avenue Guy-de-Collongue
69131 Écully — France

Date:

June 10, 11 and 12, 2008

Schedule:

Abstracts submission (2 pages):
February 4, 2008

By email:

vcb2008@supmeca.fr

Notification of acceptance:

March 17, 2008

Complete articles should be sent before:

April 31, 2008

Contact:

J-L. DION / Supméca
3 rue Fernand Hainaut 93407 Saint-Ouen Cedex
Tél: +33 (0)1 49 45 29 12
Fax: +33 (0)1 49 45 29 69
jean-luc.dion@supmeca.fr
vcb2008@supmeca.fr

And

H. SEBBAH
Tél: +33 (0)1 49 45 29 11
Fax: +33 (0)1 49 45 29 69
hamidou.sebbah@supmeca.fr

G. CHEVALLIER

Tél: +33 (0)1 49 45 29 45
gael.chevallier@supmeca.fr

Organising committee

J.L. DION **Supméca**, L. JEZEQUEL **EC Lyon**
Y. CHEVALIER, G. CHEVALLIER, H. SEBBAH **Supméca**

Scientific committee

P. ARGOUL, **LCPC Paris**
E. AUBRY, **ENSISA**
E. BALMES, **EC Paris**
L. BILLET, **EDF R&D**
C. CLERC, **Vibratec**
B. COLIN, **Nexter Systems**
J.C. CROMER, **Vibratec**
O. DELVERDIER, **Airbus**
R. DUFOUR, **INSA Lyon**
C. GONTIER, **EIVL**
E. FOLTETE, **LMARC Besançon**
L. GAGLIARDINI, **PSA**
L. GARIBALDI, **Politecnico Turin**
G. LARUELLE, **AAAF**
D. LE HOUDEC, **EC Nantes**
S. LE MOYNE, **Paris VI**
P. LUBRINA, **ONERA**
P. MULLER, **IJLRdA**
S. NAJI, **Valeo**
R. OHAYON, **CNAM Paris**
T. PASQUET, **Bosch NVH**
J. PERRET LIAUDET, **EC Lyon**
M. SIDAHMED, **UT Compiègne**
C. SINSOU, **Brüel & Kjør**
J.P. SOUYRI, **Astrium Space Transportation**

Informations:

<http://www.supmeca.fr/vcb2008>

All participants will receive a CD-ROM including all papers

XVIth symposium Noise, shocks & vibrations EC Lyon, June 10, 11 & 12, 2008

Mr / Mrs / Ms

Last name

First name

Position

Institution

Departement

Address

Telephone

Fax

Email

I intend to present a paper with the tentative title:

Autors

Please, join a 2-page abstract

Presenting time: 20 to 25 minutes

Minored inscription fees charged for lecturers