



**EUROPEAN
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MINI-SYMPPOSIA

Advances in PDE-methods for model based control of machines and structures

MS-01 **Kurt Schlacher**, University of Linz, Austria
Arjan van der Schaft, Univ. Groningen, The Netherlands

Biomechanics of Human Locomotion

MS-02 **Miguel Silva**, IST, Portugal
Javier Alonso, Univ. Extremadura, Spain

Composite Materials

MS-03 **Pedro Camanho**, FEUP, Portugal

Computer Modeling of Industrial Forming Processes

MS-04 **Luís Filipe Menezes**, FCTUC, Portugal
Amílcar Ramalho, FCTUC, Portugal

Contact Mechanics

MS-05 **Michel Raous**, LMA, France
Manuel Marques, University of Lisbon

Damage and Fracture

MS-06 **José César de Sá**, FEUP, Portugal
K. Saanouni, ICD/LASMIS, France

Force chain fluctuations and jamming in dense granular flows

MS-07 **Corey S. O'Hern**, Yale University, USA
Lou Kondic, N. Jersey Inst.Tech, USA

Image Processing and Visualization in Solid Mechanics Processes

MS-08 **João Tavares**, FEUP, Portugal
M. Audette, Univ. Leipzig, Germany

Macro-micro-nano approaches in material mechanics

MS-09 **Georges Cailletaud**, Ecole des Mines, France
Reinhard Pippan, Univ. of Leoben, Austria

Mechanics of cellular and network-like (bio)materials

MS-10 **Patrick R. Onck**, Univ.Groningen, The Netherlands
Michelle L. Oyen, Cambridge Univ., UK

Micro and Nano Technology: Devices and Characterization

MS-11 **Lionel Buchaillot**, IEMN, France
Joaõ Gaspar, IMTEK, Germany

Modeling of Biological Materials

MS-12 **Gerhard Holzapfel**, Graz Univ.Tech., Austria
Markus Böhl, Univ. Carolo-Wilhelmina
S. Bordas, Univ. Glasgow

Modelling, Simulation and Testing of Composite and Adaptive Structures

MS-13 **Cristovão M. Soares**, IST, Portugal
Jan Blachut, University Liverpool, UK

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LATEST NEWS
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Multibody Dynamics
MS-14 **Paulo Flores**, Univ Minho, Portugal
Javier Cuadrado, Univ. La Coruña, Spain
Multiscale Modeling of Ductile and Brittle Damage in Solids: Recent Progresses and New Trends
MS-15 **Cristian Dascalu**, Univ. Grenoble, France
D. Kondo, Univ. Lille, France

IMPORTANT
DATES

Nonlinear effects in magneto- and electro-active materials
MS-16 **Luis Dorfmann**, Tufts University, USA
Ray Ogden, Univ. Glasgow, UK

January 31st,
2009

Nonlinear Localization and Targeted Energy Transfer in Dynamical Systems and Engineering
MS-17 **Oleg Gendelman**, IIT, Israel
Alexander Vakais, Univ. Illinois, USA
L. Bergman, Univ. Illinois, USA

Notification of
acceptance:

March 15th,
2009

Nonlinear vibrations and acoustics
MS-18 **Pedro Ribeiro**, FEUP, Portugal
José Antunes, ITN, Portugal

Conference:
September 7th-
11th, 2009

Nonsmooth Dynamics
MS-19 **Remco Leine**, ETH Zurich, Switzerland
Frederic Dubois, LMGC, France

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Optimization Methodologies and Finite Element Numerical Simulation Applied to Metal Forming Industrial Problems
MS-20 **R. A. Fontes Valente**, Univ. Aveiro, Portugal
A. ACampos, J.-P. Ponthot, Univ. Liège, Belgica

Optimization and Robustness Analysis for Car Body Design
MS-21 **Fabian Dusdeck**, Univ. London, UK

Padé Aproximants in Mechanics of Solids
MS-22 **Igor Andrianov**, TU Aachen, Germany
S.Tokarzewski, IFTR, Poland

Probabilistic models for measurements and analyses in mechanics of materials
MS-23 **François Hild**, LMT, France
K. Sobczyk, IPPT, Poland

Kinetics, Control and Vibrorheology – KINCONVIB 2009
MS-24 **Katica Hedrih**, Serbia

Structural health monitoring and nondestructive evaluation
MS-25 **Ajit Mal**, UCLA, USA
Fabrizio Ricci, Univ. Naples, Italy

Stability and Nonlinear Behavior of Steel Structures
MS-26 **Dinar Camotim**, IST, Portugal
Miroslav Skaloud, ITAM - AS CR, Czech Republic

Stability of solids under finite deformation
MS-27 **Michel Destrade**, C Dublin, Ireland