

[www.novem2012.unina.it](http://www.novem2012.unina.it)  
[novem2012@unina.it](mailto:novem2012@unina.it)

tel +39.081.768.3581  
DIAS  
Università degli Studi di  
Napoli "Federico II"  
Via Claudio 21  
80125 Napoli, Italy

Corinne Lotto, INSA  
tel +33.04.7243.8080  
[corinne.lotto@insa-lyon.fr](mailto:corinne.lotto@insa-lyon.fr)

Jo Hazell, ISVR  
tel +44.023.8059.2936  
[jh2@isvr.soton.ac.uk](mailto:jh2@isvr.soton.ac.uk)



The conference will be at the  
**Hotel Royal** in Sorrento,  
Via Correale 42 (NA).  
tel +39.081.807.3434  
fax +39.081.877.2905  
<http://www.royalsorrento.com/>

Residential registration: € 850



Università degli Studi di  
Napoli "Federico II"

## NOVEM 2012 Noise and Vibration: Emerging Methods

Sorrento  
1-4 April 2012

**Second  
Announcement**



### Organizing Committee (DIAS, Italy)

- Proff. S. De Rosa (*Chair*), F. Franco, F. Marulo, Dr. T. Polito

### Technical Committee

- Prof. G. Pavic (*Chair*), INSA, France
- Prof. B. R. Mace, ISVR, UK
- Prof. M. Åbom, KTH, Sweden
- Prof. M. Ochmann, Beuth HT, Germany
- Prof. S. Hambric, Penn State University, USA

Noise and Vibration: *Emerging Methods*

# NOVEM 2012

1-4 April 2012  Sorrento

## Scope

NOVEM 2012 is the 4th in the conference series. It will bring together researchers working in the areas of noise and vibration. The goal of the conference is to promote significant discussion and exchange of scientific information. The conference is targeted specifically at persons from research establishments and from industry who are responsible for developments in the field of noise and vibration control. The emphasis of the conference is on new and emerging methods, techniques and technologies in acoustics and vibration, focusing on specially selected thematic areas which represent today's major scientific challenges.

**14 October 2011**

**Submission of Abstracts**

**18 November 2011**

**Notification of Abstract  
Acceptance and Registration**

**14 January 2012**

**Paper Submission**

## Scientific Programme

As in previous editions, the conference will center on various Keynote Forums, which bring together key specialists within a common theme, followed by extensive discussion.

## Predictive Methodologies

**Chair / J. L. Guyader - INSA**

**B. R. Mace ISVR**

**A. Sestieri Università di Roma "La Sapienza"**

**C. Soize Université Paris-Est**

## Experimental Advances

**Chair / M. Åbom - KTH**

**T. Carolus Siegen University**

**L. Engardt DLR**

**M. Roger ECL**

## Industrial Cases

**Chair / Siv Leth - Bombardier**

**A. Berry University of Sherbrooke**

**F. Magionesi INSEAN**

**A. Sollo PIAGGIOAERO**

## Contributions

Contributed papers are invited in the areas of noise and vibration modeling, control, design and measurement. Papers relevant to the Keynote Forums are particularly welcome.