

## GADeS Aim

The aim of GADeS is to promote the scientific interaction between researchers operating in the fields of Solid and Structural Dynamics, Machine Dynamics and Dynamical Systems, as well as the opportunity for improving cooperation with researchers working on Identification and Control problems, independently from the scientific sector, thus in coherence with the AIMETA's statutory spirit. Indeed, the integration of researchers (also not taking part in AIMETA yet), who are studying particular and/or complimentary problems, appears very important since it can enlarge the range of interests of the Group. Therefore, the AIMETA GADeS Group is specifically aimed at sharing knowledge from different sectors, through the organization of workshop, mini-symposia, special sessions in AIMETA's conferences and, last but not least, the coordinated participation to Italian and European research project. Please visit our website at:

[www.aimeta.it/public/Dynamics\\_and\\_Stability.html](http://www.aimeta.it/public/Dynamics_and_Stability.html)

# GADeS 2012

## I Riunione del

*Gruppo AIMETA di Dinamica & Stabilità*

**Roma - 19 Ottobre 2012**

Dipartimento di Scienze di Base e Applicate  
per l'Ingegneria - Sezione di Matematica,  
Università di Roma "La Sapienza",  
Via A. Scarpa 16, Roma

## PROGRAMMA DEFINITIVO

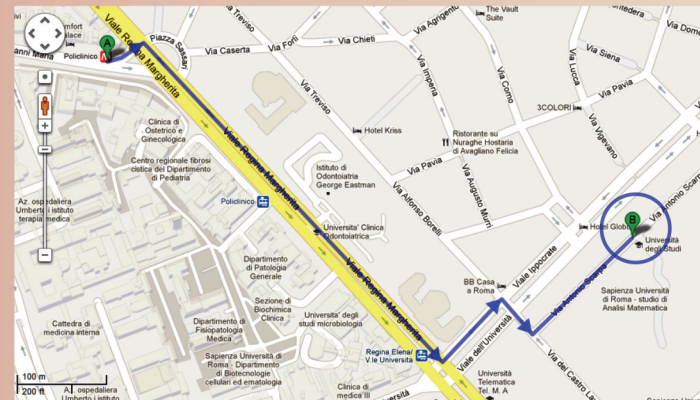
- 10:00-10:15 **Registrazione**
- 10:15-10:30 **Apertura del Workshop**
- 10:30-11:40 **Sessione scientifica**
- 11:40-12:10 **Pausa caffè**
- 12:10-13:20 **Sessione scientifica**
- 13:20-14:30 **Pausa pranzo**
- 14:30-15:00 **Sessione scientifica**
- 15:00-16:30 **Assemblea del GADeS**

## OdG dell'Assemblea

- 1) Elezione del Comitato di Coordinamento del GADeS
- 2) Programmazione delle attività del GADeS: proposte di iniziative
- 3) Varie ed eventuali

## Sede della Riunione

Via Scarpa 16, Palazzina E, Aula Seminari



**Metropolitana: Linea B Fermata "Policlinico"**  
**Proseguire a piedi:**

Viale Regina Margherita - 500 m  
Viale dell'Università - 100 m  
Via del Castro Laurenziano - 60 m  
Via Antonio Scarpa - 150 m

Contatti: [angelo.luongo@univaq.it](mailto:angelo.luongo@univaq.it)