## Workshop on "Dynamics, stability and control of flexible structure" June 7, 2013 Senigallia, Ancona, Italy Organizers: Angelo Luongo (L'Aquila) and Stefano Lenci (Ancona)

The workshop is organized within the activities of the National Research Project "Dynamics, stability and control of flexible structure" funded by the Italian Ministry of University, and in cooperation with the Euromech Colloquium 541 "New Advances in the Nonlinear Dynamics and Control of Composites for Smart Engineering Design" that will be held in Senigallia from 3 to 6 June 2013 (http://www.dipmat.univpm.it/euromech541/index.html).

The workshop is aimed at gathering together researchers working in the fields of dynamics, stability and control of flexible structures, with emphasis on the involved non-linear aspects and welcoming theoretical, analytical, numerical and experimental papers. Special attention is devoted to multidisciplinary contributions, which are expected to properly take into account the different involved phenomena.

Researchers participating to the Euromech Colloquium can freely attend the workshop and can present a further work.

## Interested people are invited to send the title and the abstract to <u>lenci@univpm.it</u>.

For people participating only to the Workshop, the fee is **80 euro**. It includes coffee break, lunch, workshop materials, etc., and can be paid by cash on site or by bank transfer:

Name of the account holder: "Comitato Organizzatore Convegni ed Eventi Culturali" Bank: UNICREDIT BANCA, Ag. Via Tavernelle, 60131 Ancona, Italy IBAN: IT86 V 02008 02627 000040532349 BIC/SWIFT: UNCRITM1Q22

Please do not forget to specify the name of the attendee. All costs associated to bank transfer payments and bank transfer fees must be born by the attendee. A regular invoice will be provided on site.

Workshop venue:



Hotel City (<u>http://www.cityhotel.it/en/</u>, mail <u>info@cityhotel.it</u>) Lungomare Dante Alighieri, 14 - Riviera Adriatica – Senigallia (An), Italy phone number +39 071 63 464, fax +39 071 65 91 80 GPS coordinates: Latitude 43.714368295840565, Longitude 13.226391077041626

