





Visit Dr. Maj Matthew Sneyder
International Science Program Officer EOARD/AFOSR
Faculty of Civil and Industrial Engineering
Rome, February 11, 2015

## **Program**

10:00-10:05. *Introduction*, Prof. Walter Lacarbonara.

10:05-10:10. *Welcome of the Dean*, Prof. Fabrizio Vestroni.

10:10-10:35. *Research and Technology Transfer at Sapienza University.* Prof. Teodoro Valente. Vice Provost for Research at Sapienza.

10:35-11:00. *EOARD and Advanced Aerospace Structures Overview*Maj. Matthew Snyder, PhD. International Program Officer for Advanced Aerospace Structures EOARD/AFOSR.

11:00-11:15. *Materials and Coatings for Extreme Environmental Conditions*. Prof. Teodoro Valente and Dr. Giovanni Pulci Dept. Chemical Engineering, Materials and Environment, Sapienza University.

11:15-11:40. Innovative design, analysis and experimental activities in the area of aerospace structures at DIMA (Dept of Mechanical and Aerospace Eng). Prof. Paolo Gaudenzi. Dept. Mechanical and Aerospace Engineering, Sapienza University.

11:40-11:55. Early Stage Damage Monitoring and Detection.
Prof. Antonio Carcaterra. Dept. Mechanical and Aerospace Engineering, Sapienza University.

11:55-12:25. *Questions & Answers (Q&A)*.

12:25-12:30. *Concluding remarks*. Prof. Fabrizio Vestroni