CANDIDATE:  Melissa Arras  
Bachelor of Arts General, Univ Of Rome La Sapienza, 2008  
Master of Arts, Univ Of Rome La Sapienza, 2012

DATE:  Tuesday May 10, 2016, 9:00  
Development of a finite element model updating methodology for the identification of structures using experimental data

THESIS TITLE:  Development of a finite element model updating methodology for the identification of structures using experimental data

EXAMINATION BOARD:

External Examiner  Sergio De Rosa, University of Naples I  (In Person)

Member of Department  Emanuele Martelli, University of Naples II  (In Person)

Member of Department  Jason Etele, Mechanical & Aerospace Engineering  (Video Conference)

Member of Department  Roberto Camussi, University of Rome III  (In Person)

Member of Department  Steve Ulrich, Mechanical & Aerospace Engineering  (Video Conference)

Member of Joint Institute  Dan Neculescu, Mechanical Engineering - University of Ottawa  (Video Conference)

Thesis Co-Supervisor  Fred Nitzsche, Mechanical & Aerospace Engineering  (Video Conference)

Thesis Co-Supervisor  Giuliano Coppotelli, University of Rome I  (In Person)