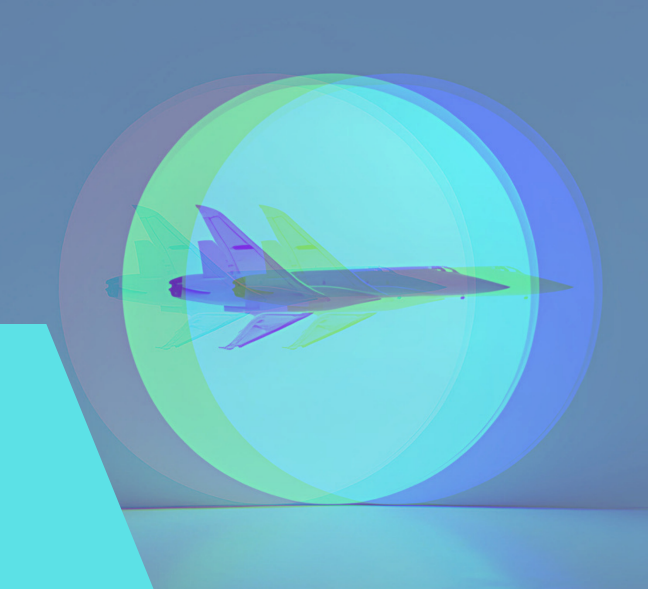


PH.D. IN AEROSPACE ENGINEERING COURSE III LEVEL

ADAPTIVE CONTROL WITH AEROSPACE APPLICATIONS



SPEAKER



Andrea L'Afflitto

Associate Professor at
Virginia Tech

Abstract

The scope of this course is to introduce you to adaptive control theory, present essential and advanced techniques, and give you tools to study or create new techniques independently.

Course Plan

- Monday June 9 from 9.30 to 12.30
- Tuesday June 10 9.30-11.30, 14:00-16:00
- Wednesday June 11 9.30-11.30, 14:00-16:00
- Thursday June 12 9.30-11.30, 14:00-16:00
- Friday June 13 9.30-11.30 (Last presentation)

The last presentation in SALA Terzo PIANO.



9-13 June 2025,



Sala Ferrari, II Floor. DIMEAS - Politecnico di Torino