



Dottorato in Ingegneria Industriale - Indirizzo Energetica

Seminario

"THE COMBUSTION TECHNOLOGY AND DESIGN FEATURES OF LOW
POLLUTION COMBUSTION CHAMBER IN COMMERCIAL AIRCRAFT
ENGINE"

ING. FABIO TURRINI

Consulting Engineer



Abstract

The design and development of an aeronautical combustor is conditioned by many requirements, not only aimed at ensuring safety, reliability of the component and integration within the engine, but also guided by the regulation of pollutant emissions and by the international strategies of the manufacturing companies. The modern designer must develop just on time all the engineering tools needed to develop the best product to satisfy the customer and a great flexibility to be able to adapt his competencies to sudden and traumatic strategic change.

Lunedì 4 Giugno 2018

14:30-17:30

Aula Caminetto

Scuola di Ingegneria

Via S. Marta 3 - Firenze

Il seminario è organizzato nell'ambito del corso "Combustione nelle turbine a gas aeronautiche"

Dr. Antonio Andreini

Via Santa Marta, 3 – 50139 Firenze

+39 055 2758770 | e-mail: antonio.andreini@unifi.it