







Fundamentals of Unmanned Aerial Systems design 27/03/2023 – 14:30

Relatore

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Abstract

The seminar introduces the basic concepts of electrically powered Unmanned Aerial System preliminary sizing and performance analysis.

By referring to rotary-wing configuration, with a particular focus on the widely used small-size multi-rotor, fundamentals of propulsive systems mathematical modelling, minimum weight preliminary sizing, and range and endurance performance estimation for civil applications will be addressed.

Results of relevant research case-studies related to remote sensing and suspended load stabilization will be presented.

