



POLITECNICO DI TORINO Repository ISTITUZIONALE

Preliminary technical report: Finite element structural analyses of the main landing gear of Leonardo F48 UAV

Original

Preliminary technical report: Finite element structural analyses of the main landing gear of Leonardo F48 UAV / Carrera, E.; Augello, R.; Pagani, A.; Viglietti, A.. - (2017).

Availability:

This version is available at: 11583/2706977 since: 2018-05-15T13:45:48Z

Publisher:

Published

DOI:

Terms of use:

openAccess

This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository

Publisher copyright

(Article begins on next page)



Preliminary technical report

Finite element structural analyses of the main landing gear of Leonardo F48 UAV

Department of Mechanical and Aerospace Engineering, Politecnico di Torino
Corso Duca degli Abruzzi 24, 10129 Torino, Italy

Authors Prof. Erasmo Carrera
Ing. Riccardo Augello
Dr. Alfonso Pagani
Ing. Andrea Viglietti
www.mul2.com

Project	F48
Rif. Doc.	
Doc. Type	Technical report
Ed.	1
Rev.	0
Date	
Made by	
Approved by	
Dist.	