## Study of the optimal location of wing sensors using model-order reduction

BUDGET

Author: Belmonte Lauroba, Marc Director: Hernández Ortega, Joaquín Alberto Co-director: Cante Teran, Juan Carlos

Bachelor's Degree in Aerospace Technology Engineering

June 22<sup>nd</sup>, 2016



UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH

Escola Superior d'Enginyeries Industrial, Aeroespacial i Audiovisual de Terrassa



## Index

LIST OF TABLES	2
BUDGET	



## List of tables

Table 1 Summary of expenses	3
-----------------------------	---



## Budget

This document includes the expenses related to the project. As the project consists on a study, the only considered expenses have been the working hours and software licenses. Electric power cost has been neglected as all the work has been developed with just a computer. The personnel costs consist of only one employee with an assumed salary of 25  $\notin$ /h. The number of working hours come from the final organization described in the project charter.

The following table shows a summary of the expenses.

Concept	Price
Matlab student license	85€
GiD license	550€
SolidWorks student license	- €
Office student license	69€
Working hours (338h)	8.450€
Total cost	9.154€

Table 1 Summary of expenses