Degree:
Bachelor’s Degree in Aerospace Technologies Engineering

Author:
Antonio Tamayo Ibáñez

Numerical study of current wing-tip devices for commercial aircraft

Budget

Director:
Robert Castilla López

Summons year:
2018-2019 Q2
The budget of this study will take into account three different fields: human resources, computing resources and energy resources. As long as nothing has been built, no materials list will be developed.

- **Human resources:** The desired price for a junior aerospace engineer is about 15 €/h. As says the calendar this study has taken 430 h which makes a total cost of 6450 €.

- **Computing resources:** For all tasks of this study a computer has been used. An ASUS™ N56J-Series with and Intel™ core i7-4710HQ processor, 8Gb of RAM memory and 4Gb of graphic memory valued in 1200 €. This computer has been used for 5 years, and the duration of this study has been 6 moths. This makes an amortization price of 120 €.

- **Energy resources:** For doing all the study, including simulation time, it is estimated a work of 1200h by the computing resources. The power of the computer is about 250W what makes a consumption of 300 KWh. The price of electricity in Spain on 2019 stays around 0,17 €/KWh, so the cost is 51 €.

All software (OpenFOAM, SolidWorks) used is free access or has student license so has no extra cost on this study.

<table>
<thead>
<tr>
<th>Concept</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human resources</td>
<td>6450 €</td>
</tr>
<tr>
<td>Computing resources</td>
<td>120 €</td>
</tr>
<tr>
<td>Energy resources</td>
<td>51 €</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>6621 €</strong></td>
</tr>
</tbody>
</table>

Finally, the total cost of this study has been **6621 €**.