



<b>Noticias 2012</b>
Noticias 2011
Noticias 2010
Noticias 2009
Noticias 2008

20/11/2012

**Visit of the Arborea company to the UAS School**

On November 15, the UAS School (Unmanned Aerial Systems) hosted the visit of Carlos Bernabéu, founder of the Arborea Environmental Management company adhered to the Scientific Park of the University of Salamanca.

Bernabéu and his team took advantage of this opportunity to publicize a UAS model called "Aracnocóptero".

The "Aracnocóptero" is a spider-shaped unmanned ship built in carbon fiber and titanium. It is light, foldable, vertical take-off, and according to the company that has designed it, with enormous potential for civil and military uses. It is also very simple to use, self-stable and has automatic protection systems. It is currently used in the wind sector, more specifically in the inspection of wind turbine blades.

The UAS School tries to promote this type of meetings with different civil educational institutions, within the legal framework of reference. In this specific case, the school had great interest in knowing this type of UAS firsthand and thus detecting possible synergies in the UAS environment.



[Link to original](#) (Spanish)

