

# **PUBLICACIONES QUE HAN DERIVADO DE LA TESIS**

D. JAVIER LÓPEZ TIRADO

## **Artículo:**

- Predicting suitability of forest dynamics to future climatic conditions: the likely dominance of Holm oak [*Quercus ilex* subsp. *ballota* (Desf.) Samp.] and Aleppo pine (*Pinus halepensis* Mill.). Javier López Tirado & Pablo J. Hidalgo. [Annals of Forest Science](#) **volume 75**, Article number: 19 (2018)

## **Artículo:**

- Trends in evergreen oak suitability from assembled species distribution models: assessing climate change in south-western Europe. [Javier López-Tirado](#), [Federico Vessella](#), [Bartolomeo Schirone](#) & [Pablo J. Hidalgo](#). [New Forests](#) **volume 49**, pages471–487(2018)

## **Artículo:**

- Vessella, F., López-Tirado, J., Simeone, M.C. *et al.* A tree species range in the face of climate change: cork oak as a study case for the Mediterranean biome. *Eur J Forest Res* **136**, 555–569 (2017). <https://doi.org/10.1007/s10342-017-1055-2>

## **Artículo:**

- López-Tirado, J., Hidalgo, P.J. Predictive modelling of climax oak trees in southern Spain: insights in a scenario of global change. *Plant Ecol* **217**, 451–463 (2016). <https://doi.org/10.1007/s11258-016-0589-6>

## **Artículo:**

- López-Tirado, J., Hidalgo, P.J. Ecological niche modelling of three Mediterranean pine species in the south of Spain: a tool for afforestation/reforestation programs in the twenty-first century. *New Forests* **47**, 411–429 (2016). <https://doi.org/10.1007/s11056-015-9523-3>

## **Artículo:**

- A high resolution predictive model for relict trees in the Mediterranean-mountain forests (*Pinus sylvestris* L., *P. nigra* Arnold and *Abies pinsapo* Boiss.) from the south of Spain: A reliable management tool for reforestation. JavierLópez-TiradoPablo J.Hidalgo & Pablo J. Hidalgo. [Forest Ecology and Management](#) **Volume 330**, 15 October 2014, Pages 105-114.