



List of SCI publications

My research focuses on forest ecology, soil and biomass carbon dynamics, and GHG modelling in land-based systems. With a PhD in Forestry and a background in tropical ecology and carbon modelling, I have worked with leading research institutions across Europe and Latin America. I am the author of more than 40 peer-reviewed publications, and my work has supported both international scientific networks and applied carbon accounting frameworks. The list below provides a complete record of my scientific publications.

I currently work as an independent consultant, supporting public and private organisations in carbon accounting, sustainability strategy, and the development of robust methodologies for mitigation projects.

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Moreno-Fernández, D., **Ledo, A.**, Cañellas, I. and Montes, F., (2020). **Strategies for Modelling Regeneration Density in Relation to Distance from Adult Trees.** *Forests*, 11(1), p.120. doi: 10.3390/f11010120

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