

Completion of the PAgFRUIT project

The **PAgFRUIT research project** on **Precision Fructiculture** has concluded on 30/09/2022. Here below you can find the summary of the main achieved advances and results, together with a list of **Open Access publications**.

Fruit production in Spain faces a key challenge contemplated in the 2017-2020 Science, Technology and Innovation Research Plan: "Improving the competitiveness and environmental, economic and social sustainability of agricultural production, through the introduction of processes and technologies that increase efficiency and sustainable intensification, including the prevention, protection and control of pests and diseases". This challenge is part of the main challenge 2 on "Bioeconomy: sustainability of primary production systems", with relevant implications in challenge 5 "Climate change and use of natural resources and raw materials", which is where this research project was located. In these challenges, **the PAgFRUIT project has contributed to advance in the applicability of Precision Agriculture technologies**, such as photonic sensors (LiDAR, RGB-D cameras, intensive photogrammetry, multispectral images from different types of platforms), to various aspects of fruit growing systems, and particularly in intensive and super-intensive production systems. In summary, the main achievements have been: **i)** creation of a protocol and a code for the extraction of geometric and structural information from the foliar canopy of intensive and super-intensive fruit tree plantations from 3D point clouds generated by LiDAR sensors, and images acquired from UAV using Structure-from-Motion photogrammetry; **ii)** characterization of fruit tree canopy through a structural index that correlates with canopy development according to different management strategies (mainly, different nutritional treatments); **iii)** correlation between vegetation indices calculated from multispectral images from different platforms (Sentinel-2, PlanetScope and drone) with the geometric and structural parameters of the orchards, to serve as a "proxy" in monitoring vigor and development of the foliar architecture of the trees; **iv)** development of advanced methods based on photonic sensors for the detection, georeferencing and discrimination of fruits, as well as for the measurement of diameter, using artificial intelligence techniques; **v)** creation of maps of geometric and structural variables of fruit trees based on geostatistical methods, and zoning through cluster analysis, all compared with vigor indices derived from multispectral images; **vi)** review of the dose decision support system (DOSA3D) for the application of phytosanitary products by calculating zonal doses and validation in vineyard plots with different intra-plot variability (characterized by LiDAR), and comparison of zonal applications using conventional machinery and by drone; **vii)** proposal of an advanced sampling scheme that, making use of vegetative parameters of the leaf canopy supplied by LiDAR sensors, and in combination with electronic detection of fruits, allows estimating the harvest (fruit load) with greater efficiency than conventional methods. **The results obtained consolidate photon-based sensors as a key technology in canopy phenotyping and tree architecture, opening the possibility of implementing new services available to fruit growers for a more optimized management of plantations.**



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MAIN RESULTS PUBLISHED IN OPEN ACCESS

"PEER-REVIEW" ARTICLES IN INDEXED JOURNALS

- Gené-Mola, J.; Gregorio, E., Guevara, J.; Aut, F.; Sanz-Cortiella, R.; Escolà, A.; Llorens, J.; Morros, J.R. J.; Vilaplana, V.; Rosell-Polo, J.R., 2019. Fruit detection in an apple orchard using a mobile terrestrial lase Biosystems Engineering 187, 171-184. POSTPRINT OPEN ACCESS <http://hdl.handle.net/10459.1/667>
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