Photosynthetically Active Radiation Climatology In Greece For Optimal Vineyard Planning And Exploitation

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Motivation & Methodology

Greece presents unique climatological conditions for wine production from the ancient times. One of the most critical parameters affecting this climate is the Photosynthetically Active Radiation (PAR). PAR provides the energy that supports photosynthesis and primary production by green plants and provokes several effects on grapevine, mainly because of its relation to the ultraviolet band that stimulates the production of important compounds directly involved in yield characteristics. Despite its importance there is a lack of climatological studies about PAR. Simultaneously, by using airborne and space-borne remote sensing techniques (Unmanned Aircraft Systems, Sentinel-2) and for a specific pilot vineyard in Spata (Attika), we report on additional stress factors, irrigation issues, crop vigor, hydrological behavior etc, in order to optimize the cultivation practices. With this study, we propose a synergistic use of remote sensing and modeling techniques as a promising tool for effective vineyard planning and exploitation, will enable further investigation of the effects of the urban conditions on the vineyards, both directly (e.g. air quality) and indirectly (e.g. impacts on PAR).

In this study, we present different EO techniques and smart technologies The climatology of PAR is based on a 15-year climatology from the Precision combined within the SMURBS/ERA-PLANET project, in order to inquire the solar radiation databases and products of the EUMETSAT's Satellite benefits from the synergy of different observational platforms developed Application Facility on Climate Monitoring (CM SAF), taking into Modulating cultural practices as a function of spatial Photosynthesis under the smart city approaches on parallel activities like agriculture. account the clouds and aerosols impact on PAR, while the spatial Sensor and temporal variabilities within agricultural fields Organic matter composition resolution is almost 3 km at nadir, maximizing the exploitative value of the precision agriculture and viticulture technologies. Precision Farming: Farming and variability sensing Precision Agriculture for the Agricultural sector Absorption processin Analysis Ancillary Data and Human Participation Vines should be monitored Reflectance

PAR Climatology & Applications



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> In particular, we will develop the first tailored Atlas of PAR, in support of the local wine producers and the wider agricultural community. This Atlas, in terms of photosynthetic photon flux density, will provide the necessary background information for "smart" and efficient vineyard programming in Greece, focusing also on a specific pilot vineyard at Spata, which is a peri-urban field in the region of Attika, during the cultivation period of summer.



Spatially, in the context of the field they are planted in Temporally, through time series of status monitoring

PAR was calculated by using the spectral global horizontal irradiance information in the region 400-700 nm and this technique was applied for various scientific purposes (Dimitropoulou et al., 2018).

> Dimitropoulou, E., Assimakopoulou, V.D., Fameli, K.M., Flocas, H., Kosmopoulos, P.G., Kazadzis, S., Lagouvardos, K., and Bossioli, E.: Estimating the biogenic non-methane hydrocarbon emissions over Greece. Atmosphere (MDPI) 9, 14, 2018.











Conclusions

Remote Sensing for agriculture is a solution looking for a problem

The purpose of this study was the precision agriculture and viticulture by using EO techniques. So, it's mainly a showcase, an exhibition, a proof of concept and a preliminary analysis of the remotely sensed results with suitable scientific precision tools. The results demonstrate the potential of such a systematic monitoring formula.

A Precision Viticulture experiment

- Multiple factors were recognized and variability irrigation, vigor, anthropogenic stress, examined: activities, topography, hydrological behavior and many more.
- Exceptionally rich and accurate agronomical and scientific knowledge was extracted with the related analysis (qualitative & quantitative).
- Best monitoring practices were assessed and executed for the UAS and the payloads: theoretically, practically and technically.

Continuous monitoring and background





Efficient and fully interactive cultivation

> As a result, the synergistic use of remote sensing and modeling techniques is expected to serve as a promising tool for effective vineyard planning and exploitation, and the selection of the pilot location, will enable further investigation of the effects of the urban conditions on the vineyards, both directly (e.g. air quality) and indirectly (e.g. impacts on PAR).







