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Detection of Xylella fastidiosa infection symptoms with airborne multispectral and thermal imagery: Assessing bandset reduction performance from hyperspectral analysis



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ABSTRACT

Xylella fastidiosa (Xf) is a harmful plant pathogenic bacterium, able to infect over 500 plant species worldwide. Successful eradication and containment strategies for harmful pathogens require large-scale monitoring techniques for the detection of infected hosts, even when they do not display visual symptoms. Although a previous study using airborne hyperspectral and thermal imagery has shown promising results for the early detection of Xf-infected olive (Olea europaea) trees, further work is needed when adopting these techniques for large scale monitoring using multispectral cameras on board airborne platforms and satellites. We used hyperspectral and thermal imagery collected during a two-year airborne campaign in a Xf-infected area in southern Italy to assess the performance of spectrally constrained machine-learning algorithms for this task. The algorithms were used to assess multispectral bandsets, selected from the original hyperspectral imagery, that were compatible with largescale monitoring from unmanned platforms and manned aircraft. In addition, the contribution of solar-induced chlorophyll fluorescence (SIF) and the temperature-based Crop Water Stress Index (CWSI) retrieved from hyperspectral and thermal imaging, respectively, were evaluated to quantify their relative importance in the algorithms used to detect Xf infection. The detection performance using support vector machine algorithms decreased from $\sim 80\%$ (kappa, $\kappa = 0.42$) when using the original full hyperspectral dataset including SIF and CWSI to ~74% ($\kappa = 0.36$) when the optimal set of six spectral bands most sensitive to Xf infection were used in addition to the CWSI thermal indicator. When neither SIF nor CWSI were used, the detection yielded less than 70% accuracy (decreasing κ to very low performance, 0.29), revealing that tree temperature was more important than chlorophyll fluorescence for the Xf detection. This work demonstrates that large-scale Xf monitoring can be supported using airborne platforms carrying multispectral and thermal cameras with a limited number of spectral bands (e.g., six to 12 bands with 10 nm bandwidths) as long as they are carefully selected by their sensitivity to the Xf symptoms. More precisely, the blue (bands between 400 and 450 nm to derive the NPQI index) and thermal (to derive CWSI from tree temperature) were the most critical spectral regions for their sensitivity to Xf symptoms in olive.

1. Introduction

Almost 500 plant species are susceptible to the bacterial pathogen Xylella fastidiosa (Xf), which causes major plant diseases and severe damage (EFSA, 2018). Originally from the Americas (Purcell, 1997), Xf is now a global threat given its discovery in Iran, Taiwan, and Europe in 2013 (Saponari et al., 2016), and very recently in Israel in 2019 (EPPO, 2019). In Italy, Xf subsp. pauca is the causal agent of olive quick decline syndrome (OQDS), which has devastated ancient olive (Olea europaea) trees as well as large commercial orchards, leading to severe economic

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and societal damage (Almeida, 2016). Outbreaks associated with different Xf strains have been detected in northern Italy, France, the Balearic Islands, mainland Spain, and Portugal (EFSA, 2018; EPPO, 2019). The current eradication and containment strategies for Xf require largescale monitoring tools for the early detection of infected plants (Almeida, 2016), a task traditionally accomplished by visual field surveys followed by laboratory analyses. To make this monitoring more effective, efforts towards detecting the pre-visual stages of infection using remote sensing are critical (Zarco-Tejada et al., 2018), as they could be used to prevent infected but asymptomatic trees from contributing to Xf epidemics (Saponari et al., 2016).

Recent work in the context of the Italian Xf outbreak utilized two vears of high-resolution hyperspectral and thermal imagery to evaluate more than 7000 olive trees in the field, revealing that the pre-visual detection of Xf-infected trees was feasible using radiative transfer modeling and spectral plant-trait retrievals from imaging spectroscopy and thermal data (Zarco-Tejada et al., 2018). This study showed that the changes in specific plant functional traits detected using hyperspectral and thermal imagery revealed an Xf infection months before symptoms were visible to the naked eye. In particular, (i) the NPQI index (Barnes et al., 1992), calculated in the blue region (400-450 nm) and hypothesized to be sensitive to the chlorophyll degradation into phaeophytine (Peñuelas et al., 1995), (ii) the Crop Water Stress Index (CWSI) calculated from top of the canopy tree crown temperature, anthocyanins and carotenoid pigment content, and the (iii) solar induced fluorescence, were the spectral plant trait indicators that contributed the most in the detection of the Xf-induced infection symptoms. Moreover, the importance of the spectral indicators varied as a function of the disease severity, showing that NPQI and CWSI were critical in the separation between asymptomatic and symptomatic trees, but their relative importance decreased once the disease reached more advanced stages. Once the trees were symptomatic, fluorescence became the most sensitive indicator to detect the severity of Xf symptoms.

In that study, the accuracy of detecting symptomatic trees exceeded 80% (kappa coefficient, $\kappa = 0.61$), as confirmed using field validation data comprising visual evaluations and qPCR laboratory assessments. Important inputs for the detection of *Xf* included spectral ratios in the blue wavelengths, plant traits such as tree temperature, anthocyanin and carotenoid pigment content estimated using a model inversion, and estimates of solar-induced chlorophyll fluorescence. Given the difficulty of visually tracking such early manifestations of infection, remote sensing to detect early *Xf* infection was more accurate than a visual inspection by plant pathologists. Advanced remote sensing methods therefore proved useful for tackling the major challenges in plant disease detection based on the early identification of non-visual symptoms. This early detection is expected to be critical for the eradication or containment of devastating plant diseases, such as *Xf* worldwide.

Although hyperspectral cameras are becoming increasingly miniaturized, with several reports of successful monitoring of physiological traits achieved using micro- and nano-hyperspectral imaging technology onboard drones (Zarco-Tejada et al., 2012; Aasen et al., 2018), the limitations of platform endurance and regulatory restrictions that require line-of-sight flying prevent their operational use in large-scale contexts. Most commercially available unmanned aerial systems (UAS) can cover less than 100 ha when carrying hyperspectral imagers due to the payload capacity and the requirements for carrying linear-array imaging spectrometers on a solar plane, which in most cases reduces the efficiency of the flights. Nevertheless, drones would allow the frequent monitoring of smaller areas in a cost-efficient manner, which is essential when monitoring disease outbreaks.

In the particular case of hyperspectral imagery collected from individual orchard trees, a pixel size of 40–50 cm is required, further reducing the flight efficiency (Aasen et al., 2018; Zarco-Tejada et al., 2012). In the case of Xf, one of the areas under intense monitoring is in Apulia, Italy, which currently extends 715,000 ha (Saponari et al., 2018). Over such a large scale, monitoring projects with a clear

requirement for ensuring high spatial resolution acquisitions from both hyperspectral and thermal imaging systems have the additional limitation of producing a vast amount of data, generally requiring a long processing time. For the case of both UAS and manned aircraft platforms, existing multispectral cameras are more cost efficient and easier to operate than most hyperspectral sensors, providing higher spatial resolutions and a much faster processing turn-around. However, they offer only a limited number of narrow spectral bands (typically between five and 12 bands when two or more cameras are coupled in tandem). Reducing the spectral information limits our ability to accurately determine the canopy properties, as the vegetation spectrum is a complex product shaped by plant traits including both crown features and leaf components, which affect partly overlapping wavelength regions (Ollinger, 2011, Kattenborn et al., 2018). Accordingly, the success of both empirical approaches (e.g., machine learning) and process-based approaches (e.g., the inversion of radiative transfer models) often greatly depends on the spectral information available (Blackburn, 2006, Homolova et al., 2013, Houborg et al., 2015). Plant traits describing canopy structure and leaf biochemistry have been successfully retrieved from hyperspectral data through the inversion of radiative transfer models. This has been achieved using well-established models, such as the PROSPECT leaf model (Jacquemoud and Baret, 1990) or the newer version PROSPECT-D (Feret et al., 2017), coupled with homogeneous approximations of canopies, such as SAIL (Verhoef, 1984) or, for more complex canopy representations, 3-D simulations such as FLIGHT (North, 1996) and DART (Gastellu-Etchegorry et al., 1996, 2004), among others. Due to the complexity of the radiative transfer in plant canopies and the corresponding complexity of physical models, the actual retrieval of leaf and canopy parameters requires modeling strategies to avoid the 'ill-posed' problem, i.e., the risk that multiple parameter combinations lead to the same model outputs (Combal et al., 2003; Darvishzadeh et al., 2008; Jacquemoud et al., 2009; Li and Wang, 2011). In all cases, the use of a high number of spectral bands is a prerequisite for reducing the ill-posed problem and accurately characterizing the leaf and canopy optical properties to determine the leaf biochemistry and canopy structural traits.

When a limited number of spectral bands are available, as in common five- or six-band commercial cameras, typical approaches for vegetation characterization are based on spectral indices (as shown in Berni et al., 2009; and Suárez et al., 2009). Given that the bands are set to specific wavelengths, such indices enable the estimation of structural vegetation traits, such as leaf area index (LAI) (e.g., through the calculation of the normalized difference vegetation index, NDVI, and other indices related to canopy structure), or leaf constituents, such as the chlorophyll content (through the chlorophyll absorption reflectance index, CARI, and the transformed chlorophyll absorption reflectance index, TCARI family of indices and the red edge ratios). Although these bandsets are very limited in terms of their spectral capacity for estimating different photosynthetic pigments, several groups have demonstrated the successful assessment of stress in different crops using unmanned systems (Berni et al., 2009; Suárez et al., 2009) and manned aircraft (Sepulcre-Cantó et al., 2006). In fact, lower-cost cameras are capable of detecting subtle spectral changes resulting from xanthophyll pigment dynamics and chlorophyll content reductions, and were successfully used in the first attempt to retrieve fluorescence emission data from vegetation with 1-nm full-width half-maximum (FWHM) filters as a proxy for stress (Zarco-Tejada et al., 2009). Due to the demonstrated capabilities of these multispectral cameras for the retrieval of plant traits, their use for the large-scale monitoring of harmful organisms is plausible and opens several avenues for the operational assessment of large areas using manned aircraft. Nevertheless, the expected reduction in performance caused by the limited spectral information used and the impact on the retrieval of plant-trait data required for the pre-visual detection of harmful pathogens should be quantified before their use in large-scale disease-monitoring applications.

Here, we assessed the potential of using multispectral bandsets in



Fig. 1. The *Xylella fastidiosa*-infected zone in Apulia, southern Italy. Source: 2018 SANTE GIS, updated 04 June 2018 (a), and the three study areas overflown with hyperspectral and thermal cameras as part of this study (b).

the context of unmanned and manned remote sensing for large-scale monitoring of *Xf* infection. We used a two-year hyperspectral dataset acquired from a *Xf*-infected area in southern Italy in 2016 and 2017 as a benchmark. Field measurements of physiological traits and leaf reflectance were evaluated to assess the consistency of the spectral changes observed across leaf and canopy scales as a function of the different levels of the disease severity (DS) induced by *Xf*. The specific bands, spectral indices, and contributions of the thermal and solar-induced chlorophyll fluorescence traits were also evaluated in the machine-learning models.

2. Material and methods

2.1. Study area and field data collection

The study area was located within the Xylella fastidiosa (Xf)-infected zone in Apulia, southern Italy (Fig. 1a). Field and airborne data were collected as part of an international research collaboration funded by the POnTE and XF-ACTORS projects (details of the datasets used can be found in Zarco-Tejada et al., 2018). A total of 15 olive (Olea europaea) orchards in the Xf-infected area were selected, and the DS of 3324 trees was evaluated in June 2016, with a further 3972 trees evaluated in July 2017. The evaluations consisted of a visual inspection of every tree by a team of plant pathologists, who scored their DS levels on a 0-4 scale based on the percentage of the crown showing disease symptoms; 0 was assigned to asymptomatic trees, and 4 to trees with a high number of dead branches. The olive orchards studied contained old trees (> 50 years) most of them of local cultivars such as Cellina di Nardò and Ogliarola Salentina. In 2016, 1,438 asymptomatic trees (DS = 0) were identified, and 1886 symptomatic trees were also included in the study (762, DS = 1; 802, DS = 2; 250, DS = 3; and 72, DS = 4). In 2017, a total of 2607 asymptomatic (DS = 0) and 1365 symptomatic trees (686, DS = 1; 542, DS = 2; 122, DS = 3; and 15, DS = 4) were evaluated.

Leaf physiological indicators were measured in trees with a range of DS levels, using both asymptomatic (non-symptomatic; NS) and symptomatic (S) leaves on each sampled tree. This approach was aimed at capturing the large heterogeneity in visual symptoms observed within each symptomatic tree. The chlorophyll content, anthocyanin content index, and epidermal flavonol content of each leaf were measured using a leaf clip Dualex Scientific + handheld instrument (Force-A, Orsay, France). The physiological measurements were carried out on 1001 NS

leaves from trees for each DS level ($NS_{DS=0} = 36$, $NS_{DS=1} = 211$, $NS_{DS=2} = 251$, $NS_{DS=3} = 426$, and $NS_{DS=4} = 77$) and 987 S leaves ($S_{DS=1} = 187$, $S_{DS=2} = 287$, $S_{DS=3} = 447$, $S_{DS=4} = 66$). Leaf chlorophyll fluorescence (Ft) was measured in the field using a FluorPen FP1000 (Photon Systems Instruments, Brno, Czech Republic) using 2677 leaves (1369 NS and 1308 S leaves) comprising 76, 281, 352, 577, and 83 samples of $NS_{DS=0}$, $NS_{DS=1}$, $NS_{DS=2}$, $NS_{DS=3}$, and $NS_{DS=4}$, respectively, and 274, 402, 554, and 78 leaves from S1, S2, S3, and S4 symptomatic trees, respectively.

Leaf reflectance spectra in the visible and near-infrared regions were measured using a PolyPen RP400 handheld spectrometer (Photon Systems Instruments) to derive spectral indices related to the leaf photosynthetic pigments. A total of 1543 leaf-level measurements were carried out, comprising 782 measurements for asymptomatic NS and 761 for symptomatic S leaves. Among the NS leaves, a total of 65, 82, 200, 383, and 52 measurements were carried out for trees rated as DS 0, 1, 2, 3, and 4, respectively. For the symptomatic S leaves of trees rated as DS 1, 2, 3, and 4, a total of 80, 252, 356, and 73 leaf spectral measurements were made, respectively. The main rationale for carrying out leaf spectral measurements was to evaluate the consistency of the spectral effects detected across the leaf and canopy levels, in particular to assess whether the spectral changes observed in the hyperspectral images were driven by leaf processes.

2.2. Airborne campaigns using hyperspectral and thermal cameras

A VNIR linear-array hyperspectral imager (Headwall Photonics, Fitchburg, MA, USA) and a thermal camera (SC655c; FLIR Systems, Wilsonville, OR, USA) were mounted on a manned aircraft to overfly three areas totaling 1200 ha in the *Xf*-infected zone in Apulia, southern Italy (Fig. 1b) on June 28, 2016, and July 5, 2017.

The sensors were flown on a solar plane at 500 m above ground level, yielding a 40-cm and 60-cm pixel resolution for the hyperspectral (Fig. 2a) and thermal (Fig. 2b) images, respectively. The hyperspectral scanner acquired images using an 8-mm focal-length lens and an instantaneous field of view (IFOV) of 0.93 mrad, yielding an angular FOV of 50°. The sensor was operated at 50 frames per second (fps) with an 18-ms integration time, collecting data in the 400–885-nm spectral region, with 260 bands at 1.85 nm/pixel and 12 bits. Using a 25-µm slit, the sensor delivered imagery with a bandwidth of 6.4 nm FWHM. The hyperspectral data were radiometrically calibrated in an optics laboratory using a CSTM-USS-2000C integrating sphere (LabSphere,



Fig. 2. Example hyperspectral mosaic acquired over a study site affected by *Xylella fastidiosa* using 260 spectral bands in the 400–885-nm wavelength bands, yielding a 40-cm pixel resolution (a). Thermal mosaic acquired in the 7.5–14-µm spectral region at a 60-cm resolution (b).

North Sutton, NH, USA), which allowed the digital values to be converted into radiance levels for use later in the atmospheric correction of the imagery. Atmospheric correction was carried out using the Simple Model of Atmospheric Radiative Transfer of Sunshine (SMARTS) model (Gueymard, 1995, 2001), using an aerosol optical depth (AOD) measured with a Micro-Tops II sunphotometer (Solar LIGHT Co., Philadelphia, PA, USA). This approach has been used before with multispectral (Berni et al., 2009) and hyperspectral data (Calderón et al., 2013; 2015; Zarco-Tejada et al., 2012) to obtain the surface reflectance for the quantitative assessment of vegetation stress (Zarco-Tejada et al., 2018). Image orthorectification was carried out using Parametric Geocoding & Orthorectification for Airborne Optical Scanner Data (PARGE; ReSe Applications Schläpfer, Wil, Switzerland) with inputs from an inertial measuring unit (IG500 model; SBG Systems, Carrières-sur-Seine, France) attached to and synchronized with the hyperspectral sensor.

The FLIR SC655c thermal camera flown over the study sites covered a 7.5-14.0-µm spectral range and was operated using a 24.6-mm f/1.0 lens. Soil temperature from different locations were measured for vicarious calibrations (as described by Calderón et al., 2013). Image segmentation methods were applied to the hyperspectral and thermal images to identify individual tree crowns using an automatic objectbased image analysis (as described by Zarco-Tejada et al., 2018). Niblack's thresholding method (Niblack, 1986) and Sauvola's binarization techniques (Sauvola and Pietikäinen, 2000) were used to separate the tree crowns from the background, removing soil effects at the border of the tree crowns and within-crown shadows. These algorithms were used to extract the mean tree-crown temperature (Fig. 3) from the thermal imagery and the mean radiance and reflectance spectra (Fig. 4) from the hyperspectral imagery. This method ensures that the spectra are extracted from pure vegetation pixels, reducing the effects due to background and areas not covered by vegetation. The high spatial resolution imagery used was critical to avoid pixels of mixed scene components for this particular case of heterogeneous orchards with direct soil and background exposure.

The average tree-crown temperature was used to calculate the CWSI (Jackson et al., 1981), since *Xf* infection reduces transpiration (Zarco-Tejada et al., 2018). The average tree-crown radiance and reflectance spectra, described in 260 spectral bands at 6.5 nm FWHM, were used to invert the radiative transfer models and calculate the narrow-band hyperspectral indices (NBHIs) related to leaf biochemistry and canopy structure. Every tree evaluated in the field was thereby identified and automatically delineated in the images (Fig. 4abc), and their radiances and reflectance spectra were extracted (Fig. 4d). The irradiance

measured in the field at the time of the flights enabled the calculation of the solar-induced chlorophyll fluorescence using the Fraunhofer linedepth (FLD) method (Plascyk and Gabriel, 1975). Hyperspectral indices, CWSI, and SIF were calculated from each mean spectrum and tree temperature extracted for the individual tree crowns evaluated in the field.

2.3. Modeling methods

To assess the remote detection of *Xf* symptoms from spectrally reduced datasets, seven *sources of data* (*SoD*) were considered: the original hyperspectral data used to estimate plant traits using model inversion (*SoD 1*), the calculated narrow-band hyperspectral indices, NBHIs (*SoD 2*), and the SIF calculated using the FLD method (*SoD 3*). Additionally, convoluted data from the original hyperspectral data were used to simulate multispectral bandsets of 10 nm FWHM (*SoD 4*) and to calculate the multispectral indices (MI) (*SoD 5*) and broadband indices typically acquired from color-infrared (CIR) and red-greenblue (RGB) cameras (*SoD 6*). Finally, thermal images were used to calculate CWSI (*SoD 7*).

The SoD 1 bandset was built from the mean narrow-band hyperspectral reflectance spectrum extracted from each individual tree crown to estimate the leaf biochemical constituents and canopy structural parameters, including the chlorophyll content, carotenoid content, anthocyanin content, mesophyll structure, LAI, and the average leaf angle using a model inversion (Zarco-Tejada et al., 2018; used here as benchmark dataset). The inversion method was based on the linked PROSPECT-D (Feret et al., 2017) and 4SAIL (Verhoef et al., 2007) models (see Supplementary Table 2 from Zarco-Tejada et al., 2018 for the set of fixed and varied parameters, and their range of variation). The SoD 2 bandset comprised the calculated NBHIs selected from the literature based on plant-trait functional groups related to chlorophyll, carotene, and xanthophyll pigments for their potential link with physiological effects caused by the Xf infection of the olive trees, as discussed by Zarco-Tejada et al. (2018). The SoD 3 bandset comprised the SIF values calculated from the original radiance spectra using the FLD method. The SoD 4 bandset involved convolution of the original hyperspectral data extracted from the images for each individual tree to simulate 10-nm FWHM bandsets at the spectral resolution normally used in remote sensing cameras on board unmanned and manned aircraft systems (Jhan et al., 2016). SoD 5 was built using the convoluted data from SoD 4 to calculate the entire set of multispectral indices. The SoD 6 bandset used the original hyperspectral bands to simulate the CIR



Fig. 3. Example of a 60-cm-resolution thermal image (a) and the corresponding automated tree segmentation using object-based crown detection algorithms (b). Details of the VHR thermal imagery and crown identification are shown in (c) and (d), respectively.

and RGB broadband bandsets typically acquired from airborne platforms. The blue, green, red, and near-infrared bands were convoluted at wavelengths 450, 550, 670, and 800 nm with FWHMs of 50, 100, 100, and 50 nm, respectively (Deng et al., 2018). Finally, *SoD 7* consisted of the CWSI calculated by normalizing the average tree-crown temperature with the air temperature and vapor pressure deficit registered at the flight time, according to the methodology proposed by Idso et al. (1981).

Based on previous datasets, a pool of four sets of inputs (SoI) was derived to be used by the machine-learning modeling: SoI 1, used here as a benchmark, included pigment-, structural-, fluorescence-, and tree temperature-based plant functional traits (PSFTs). These parameters were obtained from the plant traits estimated using a radiative transfer model inversion from the main dataset (SoD 1), NBHI (SoD 2), CWSI (SoD 3), and SIF (SoD 7). This pool of traits and indices was the most accurate for detecting Xf-infected trees (Zarco-Tejada et al., 2018), and therefore all other models tested in this study were compared against this as a benchmark. Secondly, SoI 2 used information from the SoD 4 dataset, and assessed the contribution of each spectral band and spectral region in the detection of Xf-induced symptoms. Sol 3 used multispectral indices from dataset SoD 5, which allowed the assessment of the indices most sensitive for the detection of Xf-induced symptoms that could be potentially measured using compact multispectral cameras. Finally, SoI 4 used broad bands, such as blue, green, red, and nearinfrared, from the SoD 6 dataset.

As a first step, several machine-learning models were built to assess

the performance of classifying asymptomatic vs. symptomatic trees using the benchmark set of inputs (*SoD 1*). Based on the result of this classification, the model and configuration with the best performance were selected and implemented in the next modeling steps. For the pooled sets of inputs (*SoI 2* and *SoI 3*), the input variables were sorted using a variance inflation factor (VIF) analysis, in which the VIF threshold was varied until the resulting dataset contained the least number of variables. The models using the pools of inputs (*SoI 2, SoI 3*, and *SoI 4*) were then built, and the improvement in the model performance in the detection of the affected trees achieved by adding SIF and CWSI data was also evaluated. Finally, an analysis of the receiving operating characteristics was performed for each model to analyze the contribution of the parameters to each model.

A total of six groups of machine-learning algorithms were built (MATLAB; Statistics and Machine Learning toolbox and Deep Learning toolbox; Mathworks Inc., Matick, MA, USA), which classified asymptomatic vs. symptomatic trees using the benchmark set of inputs. The groups of machine-learning algorithms were: discriminant analysis (McLachlan, 2004), decision trees (Breslow and Aha, 1997), K-nearest neighbors (KNN) (Peterson, 2009), ensemble classifiers (Galar et al., 2011), artificial neural networks (ANN) (Dreiseitl and Ohno-Machado, 2002), and support vector machines (SVM) (Hsu et al., 2003).

For all the models, 300 iterations were executed, splitting the dataset into 80% of values for use in training and 20% for use in testing. For the training process, the training data were balanced with the aim of achieving 50% asymptomatic and 50% symptomatic cases. K-fold



Fig. 4. Example of the 40-cm-resolution hyperspectral imagery acquired using 260 spectral bands (a). Very-high-resolution hyperspectral images (b) were used for the automated tree-crown segmentation using an object-based crown detection algorithm (c) to extract the pure crown reflectance from each individual tree (d).

(10-fold) cross-validation was used in the training process to avoid overfitting, and the root mean square error was used to assess the performance of each iteration. For the discriminant analysis models, both linear and quadratic fitting functions were used to estimate the parameters for a Gaussian distribution that better described each class (symptomatic *vs.* asymptomatic).

Decision-tree algorithms were trained considering a maximum of four, 20, and 100 splits, and in all cases Gini's diversity index, towing rule, and cross-entropy were used as split criteria. Several KNN models were built combining different distance estimators (Euclidean, cosine, and cubic Monkowski) and different numbers of neighbors to be found (one, 10, and 100), while adding various weight functions to the valuing process. In the case of the ensemble classifiers, different machinelearning algorithms were integrated. First, decision trees using a maximum of 20 splits were enhanced using the Adaboost and RUSBoost boosting functions (using 30 cycles for each algorithm). Second, bootstrap aggregating trees, based on random forest trees (Breiman, 2001), were 'bagged' into different decision trees and combined into an integrated classifier. Finally, subspace discriminant and subspace KNN models were used, in which the data were randomly divided into subspaces, after which each subspace was modeled using a 10-nearest neighbor analysis or a quadratic discriminant analysis, respectively.

The ANN models were built using a double-layer feedforward artificial neural network. The input layer included the hyperspectral and thermal inputs connected using a hidden layer of five and 10 sigmoidbased function neurons, with the asymptomatic and symptomatic classes as outputs. To train the artificial neural network models, 13 different training algorithms were assessed by dividing the training dataset into 80% of values for modeling and 20% for validation. For the most accurate ANN obtained, the remaining 20% of the dataset was used for testing. Finally, several SVM algorithms were also built using linear, quadratic, cubic, and Gaussian (radial basis function) kernels for modeling. A heuristic procedure was used to select the best kernel scale (number of subsamples) to divide all the predictor parameters.

3. Results and discussion

The leaf fluorescence measurements consistently showed higher Ft values for asymptomatic NS leaves than for symptomatic S leaves, regardless of the disease severity DS level of the tree as a whole (Fig. 5). NS leaves from symptomatic trees (DS > 0) showed Ft values approximately twice those observed in the S leaves (*p*-value < 0.001), confirming that chlorophyll fluorescence measured at the leaf level was sufficient for separating disease levels even at early infection stages (such as DS = 1).

The leaf reflectance spectra of *Xf*-infected trees with different DS levels (Fig. 6a) differed consistently in the blue region, particularly in the 400- and 450-nm wavelengths, with the reflectance of the NS leaves increasing with the DS level (Fig. 6b). Leaf reflectance did not vary consistently as a function of the DS level for the green, red, and near-infrared regions, however. Reflectance in the green region was the lowest for asymptomatic (NS) leaves, as expected, but did not show consistent variation at the intermediate DS levels (Fig. 6c).

As a result, the indices calculated from the leaf spectra from both the S and NS leaves for each DS level (Fig. 7) showed generally consistent trends for green indices such as the photochemical reflectance index (PRI) (Gamon, Penuelas and Field, 1992), and red edge indices such as VOG2 (Vogelmann et al, 1993), chlorophyll index, CI (Zarco-Tejada et al., 2001), and TCARI (Haboudane et al., 2002). The analysis revealed that indices such as PRI, VOG2, and CI displayed different trends for NS and S leaves. With the exception of trees with a DS score of 4, the trends for the NS leaves were consistent, showing a uniform



Fig. 5. Fluorescence (Ft) of asymptomatic (NS) and symptomatic (S) leaves sampled from trees with different disease severity levels (0–4). Error bars represent the standard error. NS and S values were statistically significantly different at all severities (p < 0.001).

decrease (PRI and VOG2) or increase (CI) as the DS level increased.

Indices calculated from the leaf reflectance data correlated reasonably well with the chlorophyll a + b (Cab) and anthocyanins (Anth) measurements from the same trees (Fig. 8), with $r^2 = 0.53$ (p < 0.001) for VOG2 vs. Cab (Fig. 8a) and $r^2 = 0.39$ (p < 0.001) for CTR1 vs. Anth (Fig. 8b).

The crown-level reflectance of the *Xf*-affected trees (Fig. 9) followed the DS levels. This was particularly true for the blue spectral region (Fig. 9a), in which the asymptomatic trees showed a lower reflectance than the trees with early or advanced disease symptoms. This result was consistent with the reflectance spectra measured at the leaf level (Fig. 6b). In the remaining spectral range (above 500 nm), the signatures in the green (Fig. 9b) and red regions (Fig. 9c) showed more mixed patterns. The tree crowns with greater DS levels reflected more near-infrared light (Fig. 9d).

The PRI_n (Fig. 10a), PRI × CI (Fig. 10b), normalized phaeophytinization index (NPQI) (Fig. 10c), and the fluorescence curvature index (CUR) (Fig. 10d) indices calculated from the hyperspectral images showed trends that enabled the separation of asymptomatic and symptomatic X*f*-infected trees (a selection of indices are shown in Fig. 10). Of particular relevance were the differences observed between the asymptomatic trees (DS = 0) and those at the early stages of infection (DS = 1), for which these indices showed statistically significant differences (P < 0.001).

Using PROSAIL, model inversions of the pure vegetation pixels extracted from the hyperspectral images were found to fit the different DS levels (Fig. 11). These inversions were used to retrieve the leaf parameters Cab, carotenoids (Car), and Anth; the structural parameters LAI and the leaf inclinations distribution function (LIDF); and to quantify the fluorescence using a 3D model FluorFLIGHT (Hernández-Clemente et al., 2017; see Zarco-Tejada et al., 2018 for the full description of the inversion methods used). These estimated plant traits, along with the spectral indices, CWSI, SIF, and the single spectral reflectance bands, enabled the assessment of the machine-learning methods using a reduced number of bands and spectral indices. This approach allowed us to assess the impact of the thermal indicators (CWSI) and fluorescence (SIF) for the large-scale remote sensing monitoring of *Xf* infection.

Support vector machines using a fine Gaussian (radial basis) function were able to most accurately distinguish between asymptomatic and *Xf*-symptomatic trees, and had the smallest standard deviation among all iterations (s.d. = 0.1). In the case of the decision trees, the



Fig. 6. Leaf reflectance measurements obtained from asymptomatic (DS = 0) and from *Xf*-symptomatic trees (DS > 0) showing the visible and near-infrared (400–800 nm) (a), blue (b), and green spectral regions (c). (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

most accurate algorithm (73%; $\kappa = 0.23$) was the tree with the lowest number of splits. Subdividing the datasets randomly did not have a relevant impact on the decision trees. In addition, when RUSBoost trees were used, the accuracy only increased by 0.5%. As boosting functions tend to improve the classification when unbalanced data are used



Fig. 7. Reflectance indices calculated from asymptomatic (NS) and symptomatic (S) leaves sampled from trees with various levels of disease severity (DS 0–4). (a) PRI. (b) VOG2. (c) CI. (d) TCARI. The error bars represent the standard error. NS and S values were statistically significantly different (p < 0.001) for all severities except at DS = 4 for (b), (c) and (d).



Fig. 8. Relationship between the VOG2 and CTR1 indices calculated from the leaf reflectance in the *Xf*-symptomatic leaves and the chlorophyll (a) and anthocyanin (b) contents.



Fig. 9. Mean canopy reflectance of asymptomatic and *Xf-infected* trees extracted from the airborne hyperspectral images, showing the spectral differences in the blue (a), green (b), red (c), and near-infrared (d) regions. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

(Galar et al., 2011), the limited improvement observed in this study could be explained by the fact that the training data contained equal numbers of asymptomatic and symptomatic cases. When comparing the accuracy of the ANN models, the variation differed by only 0.2% on average between the training algorithms using five or 10 nodes integrating the hidden layer, with the training algorithm with five hidden nodes presenting the highest accuracy. The SVM using the finest Gaussian function (with a kernel scale of 0.56) was the most accurate algorithm (with an overall accuracy (OA) of ~80% and $\kappa = 0.42$), and was therefore selected to model the asymptomatic *vs. Xf*-symptomatic classes using the convoluted bandsets and the pool of indices as inputs.

The SVM models with 300 iterations using information from the CIR and RGB bandsets had accuracies ranging from 63.0% to 66.7%, with κ values of 0.17 and 0.25, respectively. The highest accuracy was reached when RGB values were combined with CWSI and SIF in the model (Table 1). The RGB bandset reached higher levels of accuracy in all combinations when compared with the NGR bandset. In both cases, the inclusion of either CWSI or SIF improved the accuracy of the prediction by around 2–3%. The effect of including both SIF and CWSI was higher than adding them independently, yielding increments of 5% OA. These results indicate that, when acquiring imagery with RGB or CIR cameras, the overall accuracy for detecting *Xf*-infected trees decreased from 80% and $\kappa = 0.42$ when using all plant traits, NBHIs, CWSI, and SIF (Zarco-Tejada et al., 2018) to 63% and a very poor $\kappa = 0.17$ when using CIR alone and 67% and $\kappa = 0.25$ when using the RGB data alone. The combination of both thermal (CWSI) and fluorescence (SIF) traits

increased the accuracy to over 70% and $\kappa=0.3$ when an RGB camera was used.

The 35 spectral bands generated by convoluting the spectra were sorted based on their collinearity using a VIF analysis, then included one by one in the models. The VIF analysis organized the bands from the least collinear ones (containing the most unique information) to those with the highest collinearity (most redundant). The order of the accuracy achieved using the function of the included bands resulting from the VIF analysis is shown in Fig. 12. The results obtained as a benchmark (PSFT) and those obtained using the CIR camera are shown as a reference.

When CWSI and SIF were not included in the model, at least 10 bands had to be included to reach an OA of 70%. A model built using only the first two significant bands resulting from the VIF analysis showed the lowest accuracy (OA = 62% and κ = 0.16), even lower than the model using only the CIR bandset as an input (OA = 63% and κ = 0.17). For the first six bands, the addition of individual bands into the model resulted in a proportional increase in accuracy; however, this increase was not observed when the seventh spectral band was added. The addition of SIF and CWSI together increased the accuracy of any otherwise pure band model. Moreover, the combination of bands and CWSI was found to be critical: the greatest effect was reached when CWSI was included as an input, yielding the highest accuracy (OA ~ 74% and κ = 0.36) when included either alone or in combination with SIF. The same approach used for the NBHIs as inputs in the SVM algorithms was taken with 11 indices selected based on the VIF



Fig. 10. Mean values for the canopy-level indices PRI_n (a), $PRI \times CI$ (b), NPQI (c), and CUR (d) extracted from the airborne imagery from trees evaluated as having disease severity levels ranging from 0 to 4. The error bars represent the standard error.

analysis, after which CWSI and SIF were again included to assess the performance of the models. The most representative indices (least collinear) emerging from the VIF analysis were VOG2, TCARI/OSAVI, NPQI, DCabCxc, CRI_{700M}, modified PRI (PRI_{M1}), PRI_{M4}, PRI_n, PRI × CI, blue-fluorescence index (BF1), and CUR.

Models that used only spectral indices showed a lower accuracy compared with the models that also included SIF and CWSI information (Fig. 13). The SVM using only the first two indices had an accuracy of 55%, which was the lowest accuracy in this study obtained using SVM modeling. Contrary to the results obtained in the analysis using the bands as inputs, the 'plateau' in accuracy was reached in the model built using the first nine VIF-selected indices. After that, the accuracy increase obtained by including the CWSI and SIF information was only 1%. This result suggests that, when including the ninth least collinear index, extra information such as CWSI and SIF did not impact the asymptomatic *vs. Xf*-symptomatic classification.

Using a receiving operating characteristics (ROC) analysis, the relative contribution of each input to the detection of Xf infection was quantified for each set of inputs as follows: (i) spectral bands, considering the 10 most representative bands (Fig. 14a); (ii) multispectral



Fig. 11. Reflectance spectra of individual tree crowns extracted from the hyperspectral imagery for different Xf disease severity levels (asymptomatic, moderate, advanced) and the corresponding fitted spectra derived from the inversion of PROSAIL.

Table 1

Overall accuracy (OA; %) and kappa coefficient (κ) obtained when classifying symptomatic vs. asymptomatic trees using the near-infrared (NIR), green (G), and red (R) bands (CIR bandset), and the red (R), green (G), and blue (B) bands (RGB bandset) when combined with the Crop Water Stress Index (CWSI) and solar-induced fluorescence (SIF) traits. The SVM algorithm was used to classify the asymptomatic and *Xf*-symptomatic trees.

Inputs	Inputs (OA %)	Inputs + CWSI (OA %)	Inputs + SIF (OA %)	Inputs + CWSI + SIF (OA %)
CIR RGB	$\begin{array}{l} 63.0 \ \pm \ 1 \ (\kappa = 0.17) \\ 66.7 \ \pm \ 1.3 \ (\kappa = 0.25) \end{array}$	$\begin{array}{l} 65.0 \ \pm \ 1 \ (\kappa = 0.23) \\ 68.7 \ \pm \ 1.1 \ (\kappa = 0.25) \end{array}$	$\begin{array}{l} 66.0 \ \pm \ 1 \ (\kappa = 0.23) \\ 68.0 \ \pm \ 0.9 \ (\kappa = 0.28) \end{array}$	$\begin{array}{l} 68.4 \ \pm \ 1.1 \ (\kappa = 0.3) \\ 71.2 \ \pm \ 0.9 \ (\kappa = 0.3) \end{array}$

R = 670 nm (full-width half-maximum, FWHM = 100 nm); G = 550 nm (FWHM = 100 nm); B = 450 nm (FWHM = 50 nm); NIR = 800 nm (FWHM = 50 nm).



Fig. 12. Overall accuracy (OA; %) reached when classifying asymptomatic *vs. Xf*-symptomatic trees using 35 narrow spectral bands sorted based on a variance inflation factor (VIF) analysis as inputs, either alone or combined with solar-induced fluorescence (SIF) and crop water stress indicator (CWSI) scores. The representative VIF-based bands selection was: 400, 669, 760, 714, 423, 535, 479, 736, 602, 769, 445, 412, 691, 434, 781, 512, 725, 457, 557, 747, 702, 468, 501, 624, 490, 524, 568, 546, 646, 579, 680, 591, 658, 613, and 635 nm.

Fig. 13. Overall accuracy obtained when classifying symptomatic *vs.* asymptomatic trees using 11 narrow-band hyperspectral indices as inputs, sorted based on a variance inflation factor (VIF) analysis, and combined with SIF and CWSI. The representative VIF-based index selection sorting was as follows: VOG2, TCARI/OSAVI, NPQI, DCabCxc, CRI_{700M}, PRI_{M1}, PRI_{M4}, PRI_n, PRI × CI, BF1, and CUR.

indices, considering the 10 most representative indices (Fig. 14b); (iii) plant traits estimated using the model inversion (Fig. 14c); and (iv) the PSFT model used as a benchmark (Fig. 14d). These inputs were evaluated and ranked based on their importance in each model. The most relevant spectral bands that could be used to distinguish the asymptomatic and *Xf*-symptomatic trees were the 400-nm and 423-nm bands (blue region), representing over 0.65 of the importance. This result is consistent with the index NPQI being one of the most sensitive indices for the detection of *Xf* infection shown in Zarco-Tejada et al. (2018). By contrast, the lowest level of importance was obtained for bands beyond 735 nm (near-infrared region) that were included in the model, with an importance below 0.5. Regarding the indices (Fig. 14b), the ones with high impacts on the accuracy of the SVM models were NPQI, PRI × CI, and PRI_n. Finally, CWSI had a higher impact than SIF on all models tested, which was consistent with the results shown previously

(Fig. 12).

These results demonstrate that large-scale monitoring of infected areas using cost-efficient multispectral cameras built with user-selectable bands on board manned and unmanned aerial platforms is feasible. Nevertheless, careful selection of the spectral bands is critical, and it should be based on the sensitivity of specific spectral regions to the *Xf*-induced symptoms (as shown in Fig. 14). Standard RGB and CIR cameras would yield very low performance, as demonstrated in this study by very low *kappa* coefficients (Table 1). The best camera configuration for the *Xf* detection, defined by six to 12 narrow spectral bands in addition to the thermal region, makes difficult to scale up these methods to current satellite sensors. The three main reasons rely on (i) the spatial resolution required to target pure tree crowns in heterogeneous orchards (i.e. usually requiring submeter resolution, ideally under 60 cm pixel size); (ii) the need for spectral bands located in specific regions as



Fig. 14. ROC analysis (training dataset, TR 80% 2016 + 2017; testing dataset, TS 20% 2016 + 2017) from the pool of spectral bands (a), multispectral indices (MI) (b), RT-inverted plant traits (c), and pigment-, structural-, fluorescence-, and tree temperature-based plant functional traits (PSFTs) (d) for the identification of asymptomatic *vs. Xf*-symptomatic trees using airborne hyperspectral imagery.

shown in this study, particularly the blue region; and (iii) the need for high-resolution thermal images to derive tree temperature and thermal indicators such as CWSI from pure vegetation pixels. These three aspects are critical when attempting to detect early symptoms of the disease, the most important stage to successfully eradicate and to prevent the spread of Xf to other areas (Almeida, 2016).

When the objective is to detect the damage caused by the disease over large areas, structural symptoms such as tree crown defoliation and identification of dead trees become more straight forward through standard remote sensing indices such NDVI. In such case, scalability of these methods has been proved successful using Sentinel-2 imagery (Hornero et al., 2020), demonstrating that the temporal variation of the Atmospherically Resistant Vegetation Index (ARVI) and the Optimized Soil-Adjusted Vegetation Index (OSAVI) tracked the temporal increase in disease severity and incidence. Nevertheless, due to the lower spatial resolution (10, 20 and 60 m for the case of Sentinel-2) the use of physical models was required to understand the large effects caused by the seasonal variation of the understory in this type of orchards. Although the temporal domain is critical to understand the spread of the disease, monitoring Xf over permanent crops does not impose heavy requirements regarding the revisit times needed. In fact, it has been reported that plants infected with Xf take 10–12 months to develop visible symptoms (Almeida, 2016; Saponari et al., 2016). Thus, in such context of permanent crops, the spectral and spatial characteristics become more critical than the temporal domain when aiming at its early detection.

The work presented here relied on a multi-year database collected over one Xf infected region in Southern Italy. Although results were robust due to the large number of trees evaluated over two years (Zarco-Tejada et al., 2018), additional data are needed to assess the applicability of these results to other olive regions affected by Xf, but more importantly to evaluate the validity of the algorithms to other species affected by Xf. From the physiological point of view, it is expected that the spectral plant traits sensitive to the Xf in olive will differ in other species. Future work will evaluate the relative importance of the spectral plant traits identified in olive for the case of almond trees and other species already infected in Europe. In addition, methods to successfully differentiate biotic from abiotic stress will be needed for the operational detection of Xf and other harmful diseases worldwide.

4. Conclusions

The use of leaf measurements and canopy-level spectra has consistently demonstrated that blue reflectance is highly affected by *Xf*induced stress, particularly between the wavelengths of 400 and 450 nm. At the leaf level, spectra measured from symptomatic and asymptomatic leaves sampled from *Xf*-infected trees showed trends in their blue reflectance consistent with the DS level of the tree itself. These results demonstrated the importance of assessing the withincrown heterogeneity in trees infected by *Xf*, as the leaves sampled from infected trees showed a large spectral gradient as a function of severity. In such contexts, very high spatial resolution is crucial for the pre-visual detection of *Xf*-induced plant diseases.

The best results obtained for the detection of Xf infection using hyperspectral imagery and plant-trait retrievals through the physical model inversion (PSFT) decreased from ~80% (when using the full hyperspectral dataset, used here as benchmark) to $\sim 67\%$ and $\sim 63\%$ overall accuracies (and kappa, κ below 0.25) when only the RGB and CIR spectral bands, respectively, were simulated as inputs in a machine learning SVM Gaussian model. When 10-nm FWHM spectral bandsets simulating commercial multispectral cameras were used in the analyses, the use of six bands without thermal data resulted in an accuracy lower than 70%, whereas when information from the six bands was coupled with the thermal data, the model was predicted to yield up to a ~74% OA ($\kappa = 0.36$). If thermal information was already included, the increase in performance was marginal when adding SIF. This highlighted the importance of coupling the thermal region with the multispectral information for the most accurate detection of Xf infection. Among the spectral indices assessed, those related to pigment degradation in the blue region (NPQI, bands 415 and 435 nm), the carotenoid and xanthophyll pigment indices DCabCxc (bands 672, 550 and 708 nm), CRI_{700M} (bands 515 and 700 nm), PRI_{M1} (bands 512 and 531 nm), PRI_{M4} (bands 531, 570 and 670 nm), PRI_n (bands 531, 570, 670, 700 and 800 nm), PRI × CI (bands 531, 570, 700 and 760 nm), and chlorophyll indices VOG2 (bands 715, 726, 734 and 747 nm), TCARI/OSAVI (bands 550, 670, 700 and 800 nm) coupled with thermal (CWSI) resulted in the highest accuracy (~73%), which was not increased when more indices were added. Results showed in this study demonstrate that multispectral and thermal cameras can be used for

large-scale monitoring of *Xylella fastidiosa* infected areas as long as the bandsets are carefully selected based on the sensitivity of the spectral bands to the physiological changes occurring to infected vegetation.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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