Classification of pine wilt disease at different infection stages by diagnostic hyperspectral bands

Niwen Li\textsuperscript{a,b,c}, Langning Huo\textsuperscript{c}, Xiaoli Zhang\textsuperscript{a,b,*}

\textsuperscript{a} Precision Forestry Key Laboratory of Beijing, Beijing Forestry University, Beijing 100083, China
\textsuperscript{b} The Key Laboratory for Silviculture and Conservation of Ministry of Education, Beijing Forestry University, Beijing 100083, China
\textsuperscript{c} Department of Forest Resource Management, Swedish University of Agriculture Sciences, SE-901 83 Umeå, Sweden

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ABSTRACT

Pine wilt disease (PWD) is a very destructive forest disease that causes the mortality of pine. The infected trees usually die within three months, and the disease spreads fast with the long-horned beetle as the medium if the infected trees are not removed from the forest in time. Therefore, detecting the infected trees at different infection stages, especially the early infection, is crucial for preventing PWD spread. This study aims to exhibit the spectral differences of the pine needles between healthy pines and infected pines at different infection stages and reveal the diagnostic spectral bands for classifying the different infected stage trees. We collected needle samples from healthy, early-, middle-, late-stage infected trees in a Japanese pine (Pinus densiflora) forest and a Korean pine (Pinus koraiensis) forest in northern China to explore the spectral and biochemical properties differences of these four classes, and selected the sensitive bands combining competitive adaptive reweighted sampling (CARS) and successive projections algorithm (SPA). The selected bands were used for the four infection stages classification by linear discriminant analysis (LDA) algorithm. The results show that Chlorophyll \textit{a}, chlorophyll \textit{b}, carotenoids, and moisture content decreases with the aggravation of infection. The green (510–530 nm), red-edge (680–760 nm), and short-wave infrared (1400–1420 nm and 1925–1965 nm) bands are the sensitive bands, and the overall accuracy is 77\% and 78\% for the Japanese pine and Korean pine respectively when using these bands for classifying healthy, early-, middle-, late-stage infected trees. The results demonstrate that physiological parameters including Chlorophyll \textit{a}, chlorophyll \textit{b}, carotenoids, and moisture content can be used as the diagnostic parameters of PWD, and the selected sensitive spectral bands are feasible for detecting the stress symptoms of the Japanese pine and Korean pine.

1. Introduction

Pine wilt disease (PWD) is a devastating disease caused by pinewood nematode (Bursaphelenchus xylophilus) (Futai, 2013; Kim et al., 2019). The disease causes rapid mortality with a high mortality rate, and is difficult to control and prevent from spreading, causing severe forest and ecological damage and serious economic losses (Tóth, 2011; Vicente et al., 2012). PWD is native to North America (Ikegami and Jenkins, 2018), but is now widely distributed in Asia (Hyun et al., 2007; Mamiya, 2004; Ye, 2019) and Europe (Abelleira et al., 2011; Fonseca et al., 2012; Mantas et al., 2022; Mota et al., 1999; Robertson et al., 2011). There are currently 52 countries that classify pinewood nematodes as quarantine pests (Esquer et al., 2004; Jones et al., 2008; Wu et al., 2020). The first discovery of PWD in China was in the subtropical zone, but it has extended to the north of China and the damage has aggravated with global warming and the impact of human factors caused by global trade. According to the Chinese Forestry Administration’s No. 5 and No. 14 National Pinewood Nematode Epidemic Area Announcement in 2021, the disease has spread to 19 provinces including the regions in the temperate zone (Cheng et al., 2015; He et al., 2012; Li and Zhang, 2018). Therefore, a feasible and accurate disease monitoring method must be developed to better control the spread of the disease.

The nematode cannot be transmitted outside the wood independently but is spread by the main insect vector, pine sawyer longhorn-beetles (Monochamus spp.) during feeding and oviposition (Kim et al., 2019). Currently, there is no way to eradicate PWD, and timely felling of the infected trees and incineration or fumigation in situ is the most effective method for controlling its spread (Kim et al., 2011; Shin, 2008).

* Corresponding author at: Precision Forestry Key Laboratory of Beijing, Beijing Forestry University, Beijing 100083, China.
E-mail address: zhang-xl@263.net (X. Zhang).

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which requires detecting the infected trees in a timely and accurate manner. Previous studies have shown the potential of using remote sensing techniques for forest damage detection and monitoring. For example, Syifa et al. (Syifa et al., 2020) used drone RGB images to detect dead trees with an accuracy of 86 % to 94 %. Tao et al. (Tao et al., 2020) used the UAV RGB images to identify dead trees due to PWD in pure forest with an accuracy of 65 % to 80 %. Zhang et al. (Zhang et al., 2021a) used revisited high-resolution satellite images of PlanetScope multispectral images with 3 m resolution to separate dead trees from PWD and other objects with an accuracy of 81.2 %. Mantas et al. (Mantas et al., 2022) used Sentinel-2 data to detect decline trees with an overall accuracy of 95 %. Zarco-Tejada et al. (Zarco-Tejada et al., 2019) used Sentinel-2A and hyperspectral imagery, tree decline was detected by chlorophyll content estimation. However, the above studies only detected the dead or declined trees, while detecting infected trees at the early stage with high accuracy to reduce the spread is still a challenge.

In the early stage of disease, the spectral difference between healthy trees and infected trees is small, while hyperspectral technology can acquire spectral information in hundreds of narrow bands in the visible, near-infrared (NIR), red-edge, and short-wave infrared (SWIR) ranges (Ghamisi et al., 2017). These narrow bands are highly sensitive to the subtle changes in the vegetation damaged by pests and diseases (Zhang et al., 2020b) or other reasons, so hyperspectral technology shows its great potentials for early detection of vegetation pest and disease. It has been widely used in agriculture pest and disease monitoring. Liu et al. (Liu et al., 2018) used ASD FieldSpec data to discriminate asymptomatic and symptomatic rice leaves, and the overall accuracies were 91.3 % – 93.1 %. Susic et al. (Susic et al., 2018) used hyperspectral images to discriminate abiotic and biotic drought stress of tomatoes, and the accuracies were 90 % – 100 %. Couture et al. (Couture et al., 2018) used non-imaging hyperspectral data to detect the Potato virus Y infected leaves with the mean validation kappa of 0.73. Polder et al. (Polder et al., 2019) used hyperspectral images to detect Potato Virus Y with the accuracy of over 78 %.

In recent years, PWD detection based on hyperspectral technology has attracted wide attention. Jordache et al. used airborne multispectral and hyperspectral images to identify suspicious infected trees with 83 % accuracy, demonstrating the feasibility of early identification of PWD (Jordache et al., 2020). Yu et al. used ground-based hyperspectral data and UAV hyperspectral data for early detection, with an accuracy of 57.69 % – 73.91 % and 48.28 % – 57.69 %, respectively (Yu et al., 2021c). And in another study, they used UAV hyperspectral images combined with LiDAR data for early detection with an accuracy of 50 % – 64.1 % (Yu et al., 2021b). Compared with the results of early detection using UAV-based multispectral imagery and RGB images with the accuracy of 42.36 % – 48.88 % (Yu et al., 2021a) and 46.5 % – 50.8 % (Wu et al., 2021), hyperspectral detection has high accuracy.

However, when using hyperspectral data for PWD monitoring, most studies directly use vegetation index or spectral characteristic parameters for identification. There is a lack of analysis of the spectral changes after being stressed by pine nematode. In addition, according to the physiological and ecological mechanism of PWD, the physiological properties at the different infection stages will change (Huang, 2020), which could be the important characteristics for PWD early detection. Hyperspectral data contains rich spectral signals for disease damage detection, but it also has spectral redundancy, so spectral change analysis and diagnostic spectral bands screening are the basis for early identification. Therefore, the screening of the diagnostic spectrum and the joint analysis with the physiological parameters are of great significance for PWD infection stages classification. However, both spaceborne data and airborne data, are affected by environmental factors such as atmosphere and moisture when acquiring data, which leads to measurement errors. Even if these errors can be corrected by pre-processing, the data will still be affected by canopy architecture and bidirectional reflectance distribution factor. Therefore, we use ground-based leaf hyperspectral data and physiological parameters to reveal the mechanism and process of leaf spectrum and biochemical property changes after infection, which is important for large-scale PWD monitoring and control based on airborne or spaceborne optical remote sensing technology.

The objectives of this study can be formulated as the following:

1. Analyze the changes in spectral and physiological parameters of the pine needles following infection.
2. Obtain the diagnostic spectral bands and physiological parameters through spectral dimensionality reduction and correlation analysis.
3. Construct the detection models to provide an effective method to identify different infection stages.

2. Materials and methods

2.1. Study area

The two study areas were located in Weihai, Shandong province (37°25′ - 37°25′ N, 121°58′ - 122°17′ E) and Fushun, Liaoning province (41°14′ - 42°28′N, 123°39′ - 125°28′E), northeast China (Fig. 1). Weihai is located in the warm temperate zone and has a temperate monsoon climate with abundant rain and a moderate annual temperature. The average annual precipitation is 730.2 mm, and the average annual temperature is about 11.9°C. Fushun is located in the temperate zone and has a continental monsoon climate with hot summer and more rain, and a cold and long winter with a large temperature difference. The annual average precipitation is 804.2 mm, and the annual average temperature is about 6.6°C. The Japanese pine (Pinus densiflora) forest in Weihai and the Korean pine (Pinus koraiensis) forest in Fushun were largely attacked by PWD and caused substantial financial loss.

2.2. Field data

The field inventory was conducted in September 2019 in Weihai and August 2020 in Fushun. We selected the plots that have been verified being infected with pine wood nematode disease with the help of the local forestry staff. Ten plots in Weihai and five plots in Fushun were set up with a 25 m x 25 m size, containing pines at different infection stages. We randomly selected 10 – 20 sampling trees in each plot, and obtained samples from 106 Japanese pines and 83 Korean pines in Weihai and Fushun, respectively. Sampling is concentrated in 1–2 days to ensure that the trees do not decline over time. The Japanese pine dataset was randomly divided into a 70-sample training set and a 36-sample validation set, and the Korean pine dataset was randomly divided into a 55-sample training set and a 28-sample validation set. The training set was used for model training, and the validation set was used to test the accuracy of the model.

We classified the pines as healthy or infected at three different stages according to the colors of the needles as:

1. Healthy, with all needles green.
2. Early-stage infection, with less than half of the sampling needles turning yellow, or <1/3 of the sampling needles turning red.
3. Middle-stage infection, with more than half of the needles yellow, or the proportion of red needles between 1/3 and 3/4.
4. Late-stage infection, with >3/4 needles red.

We collected branches that roughly represent the average spectrum of each tree. Those branches of each sampled tree were cut from four directions from the upper, middle, and lower layers (Zhang et al., 2018). The numbers of healthy, early-stage, middle-stage, and late-stage infected trees were 33, 33, 18, and 22 in Weihai (Japanese pine) and 33, 25, 10, and 15 in Fushun (Korean pine).
2.3. Physiological parameter measurements

The measured physiological parameters includes chlorophyll \( a \), chlorophyll \( b \), carotenoids, and moisture content. We cut 0.1 g of needles, soaked them in 95% ethanol until colorless, and then diluted them to 50 ml. We measured the absorption values at 663 nm, 645 nm, and 470 nm using a spectrophotometer, and calculated the contents of chlorophyll \( a \), chlorophyll \( b \), and carotenoids by the Arnon formula (Duan, 1992). Each sample was measured three times, and the average value was used as the final result. In addition, to determine moisture content, the needles with a weight of \( m_1 \) were dried in an oven dryer at 105°C for 30 min, then adjusted the temperature to 80°C and dried to a constant weight. We measured the weight after drying, recorded it as \( m_2 \), and used the following formula to calculate the moisture content:

\[
\text{Moisture Content} = \frac{(m_1 - m_2)}{m_2} \times 100\%
\]  

(1)

2.4. Spectrum data acquisition

The spectral reflectance of the needles of sampling trees was measured indoors using a FieldSpec 4 HR NG spectrometer (Analytical Spectral Devices, Inc. Boulder, Co, USA) ranging from 350 to 2500 nm (Table 1). The spectrum of each sampled tree is calculated from the average spectrum of collected branches. The needles were placed on a black cover and lighted only by the supporting light resource of the spectrometer. The spectrum values were averaged every ten scans as the spectrum of each sample to minimize the spectral signal noise. We calibrated the spectrometer using the white broad every ten minutes during the measurements. The measurements with spectral range \(< 400\) nm and \(> 2400\) nm were removed due to noise.

2.5. Sensitive bands selection

Hyperspectral data contains rich spectral information, but at the same time, the huge amount of data also causes redundancy in the data processing. Not all the bands are sensitive to PWD infection monitoring, so we need to select the sensitive bands without losing important information by suitable dimensionality reduction methods.

In this study, three algorithms are used for bands selection: competitive adaptive reweighted sampling (CARS), successive projections algorithm (SPA), and the CARS-SPA algorithm. CARS is a variable selection method that combines Monte Carlo sampling with partial least squares (PLS) model regression coefficients over many sampling runs. In each sampling run, CARS performs four successive procedures, including Monte Carlo model sampling, exponentially decreasing function (EDF) forced variable removal, adaptive reweighted sampling (ARS) competing variable removal, and minimum root mean squared error of cross validation (RMSECV) calculation for each subset. Finally, the subset with the lowest RMSECV value is taken as the optimal wavelength subset (Li et al., 2009).

SPA is a forward selection method. It starts with one wavelength, and then incorporates a new wavelength at each iteration, until a specified number of wavelengths are reached. The principle of variable selection by SPA is that the selected new variable is one of all the remaining variables, which has the maximum projection value on the orthogonal subspace of the previous selected variables. Root mean square error (RMSE) is used as the evaluation criterion to determine the optimal bands. The purpose of SPA is to select the wavelength with the minimum

Table 1

<table>
<thead>
<tr>
<th>Spectral Range</th>
<th>Spectral resolution</th>
<th>Spectral sampling (bandwidth)</th>
<th>Wavelength reproducibility</th>
<th>Wavelength accuracy</th>
<th>Field of view</th>
</tr>
</thead>
<tbody>
<tr>
<td>350 nm-2500 nm</td>
<td>3@700</td>
<td>1.4@350–1000</td>
<td>0.1</td>
<td>0.5</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>6@1400/2100</td>
<td>1.1@1001–2500</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
redundancy of information content in order to solve collinearity problems. The detailed description of SPA can be found in previous studies (Araújo et al., 2001; Soares et al., 2013; Xiaobo et al., 2010).

Combining two complementary band selection algorithms may achieve a superimposed effect (Su et al., 2018, 2019). The CARS algorithm runs fast, but the number of selected bands is large and there is redundancy. The SPA algorithm is time-consuming, but the selected bands are all valid. Therefore, we combine these two algorithms and call it “CARS-SPA”. This joint algorithm not only shortens the running time of the algorithm, but also ensures that the selected bands are valid variables with minimum collinearity. This joint algorithm has been applied in crop growth monitoring and seed quality assessment (Wang et al., 2021; Zhang et al., 2021b). The results show that compared with using one algorithm alone, this joint algorithm can improve the band selection efficiency by 0.78% – 20.23%. Currently, this combined algorithm has not been applied to the spectral selection of forest pests and diseases. The algorithm was implemented using MATLAB 2018a.

Fig. 2. Physiological parameter content at different infection stages of Japanese pine (1), Korean pine (2), and (a) Chlorophyll a, (b) Chlorophyll b, (c) Carotenoids, (d) Moisture content. The black line in the figure is the average value. Statistical significance differences with \( p > 0.05 \) were marked as null. Statistical significance differences with \( 0.01 \leq p < 0.05 \) were marked as ‘*’. Statistical significance differences with \( 0.001 \leq p < 0.01 \) were marked as ‘**’. Statistical significance differences with \( p < 0.001 \) were marked as ‘***’.
2.6. Classification and validation

In this study, two algorithms are used for classification: linear discriminant analysis (LDA) and support vector machine (SVM). The LDA algorithm is used to model after band screening, and the SVM algorithm is used to model in all bands.

The LDA is a linear projection technique proposed by Fisher (Fisher, 1936). Its principle is to project the training samples onto a straight line during training, which can make the projection points of the same type of sample as close as possible and the projection points of different types of samples as far away as possible. During prediction, the data to be predicted is projected onto the straight line learned above, and the category it belongs to is determined according to the position of the projection point (Tharwat et al., 2017). In order to eliminate the error caused by the division of the sample set as much as possible, when modeling with LDA, we conduct 10 experiments, and take the average accuracy as the final accuracy. In each experiment, the training set and the verification set were randomly assigned.

The SVM is a supervised nonparametric statistical learning technique, which was introduced within the framework of statistical learning theory developed by Vapnik (Cortes and Vapnik, 1995; Mountrakis et al., 2011). SVM is effective for high-dimensional feature classification, even when the feature dimension is larger than the number of samples. Therefore, we used SVM for full-band classification. The SVM algorithm is implemented by LIBSVM 3.25 software (Chang and Lin, 2011). The division of training set and validation set was written in section 2.2. In this study, the SVM type is C-Support Vector Classification (C-SVC). The kernel functions used include linear kernel function, polynomial kernel function and radial basis function (RBF) kernel function.

The accuracy of the model is evaluated using the correct identification rate (CIR), which is the percentage of the number of correctly identified samples in the total number of samples. The larger the value, the better the recognition effect of the model.

3. Results

3.1. Physiological parameters at different infection stages

With the development of infection, chlorophyll a, chlorophyll b, carotenoids, and moisture content tended to decrease (Fig. 2). All parameters showed statistically significant differences in early and middle, middle and late stages, so the spectral absorption related to chlorophyll and water would show some differences in the spectral curves of different infection stages. The moisture content showed significant differences between healthy and early stage of the two tree species, so the parameters of spectral absorption related to water have the greatest potential for early identification. For the Japanese pine, chlorophyll a also showed good potential for early identification.

3.2. Reflectance spectrum and sensitive bands

The needles from healthy and early-stage infected trees showed a similar spectrum to the typical vegetation spectrum. With the development of infection, the spectral curves gradually lost the following features (Fig. 3):

1. The absorption spectrum around the green peak caused by Chlorophyll absorption at the green bands and red bands disappeared (Zone A and B).
2. The slope at the red edge was gentler than the healthy samples.
3. The absorption valleys in the NIR bands weakened due to change of cell structure. (Zone C and D).
4. The reflectance at the SWIR bands was higher than in healthy samples due to low water absorption. The absorption valleys at zones E, F, and G were less obvious than in healthy samples.

By comparing the two tree species, we found that the spectral reflectance values of Korean pine were higher than those of Japanese pine at all stages. In the NIR band, the average spectrum curve of Japanese pine in the middle stage was higher than that in the late stage, while the average spectrum curve of Korean pine in the middle stage is almost the same as that in the late stage. Although there are some differences in the spectra of the two species, the changes in each absorption valley and red edge at different susceptible stages are the same.

The mean reflectance in the red, NIR and SWIR bands showed big differences among different stages. However, the reflectance at the NIR bands also showed high standard deviation (Fig. 4), i.e., large variance within groups, making classifying different stages challenging. The reflectance at the red-edge bands showed low differences among different stages, but also low standard deviation within stages, thus it could potentially contribute to the classification. Fig. 5.

In terms of tree species, we found that the spectrum of Japanese pine at various susceptible stages and healthy trees has little difference in the
NIR band, especially in the early stages, which may lead to a low early recognition rate. The spectrum of Korean pine at each susceptible stage was quite different from that of healthy trees.

When using SPA to select the sensitive bands, six and twelve bands were selected for Japanese pine and Korean pine, respectively. The sensitive bands of Japanese pine corresponded to the chlorophyll absorption bands around the green peak, the red-edge bands, and the water absorption zones in the SWIR bands. In addition to the above bands, the sensitive band of Korean pine also has the absorption zones in the NIR bands. When using CARS to select the sensitive bands, fifteen and fourteen bands were selected for Japanese pine and Korean pine, respectively. The sensitive bands of Korean pine are the chlorophyll absorption bands, the red-edge bands, and the water absorption zones in the SWIR bands. In addition to the above bands, the sensitive bands of

Fig. 4. The mean and standard deviation of the spectrum of Japanese pine (1) and Korean pine (2) needles from (a) healthy trees and early-stage infected trees, (b) healthy trees and middle-stage infected trees, and (c) healthy trees and late-stage infected trees.
Japanese pine also include the absorption bands in the NIR bands. In summary, all the above sensitive bands include the chlorophyll absorption bands around the green peak, the red-edge bands, the two absorption zones in the NIR bands, and the three water absorption zones in the SWIR bands. When using CARS-SPA for the band selection, three and two bands were sensitive to the Japanese pine and Korean pine, respectively. Compared to the SPA and CARS selections, the slopes of the spectrum curves caused by absorptions were judged to be more sensitive than the peak or valley values.

3.3. Infection stage classification

All bands were used for classification by the SVM algorithm, and the selected bands from SPA, CARS, and CARS-SPA were used for classification by the LDA algorithm. The results showed that there was overfitting when using the SVM algorithm in all bands, and the linear

Fig. 5. The sensitive bands of Japanese pine (1), Korean pine (2) selected by (a) SPA, (b) CARS, (c) CARS-SPA.
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kernel function showed the best classification accuracy, which was 0.78 for Japanese pine and 0.79 for Korean pine. Among the three band selection algorithms, CARS-SPA used the least number of bands but had the highest classification accuracy, with the accuracy of Japanese pine and Korean pine being 0.77 and 0.78, respectively (Table 2). Classification using CARS-SPA selected bands (3 and 2 respectively for Japanese pine and Korean pine) were only 0.01 less accurate than classification using the full band, demonstrating the effectiveness of the selected bands. The CARS-SPA-LDA models separated middle- and late-stage infected samples with high accuracy, but yielded low accuracy in separating early-stage samples from the healthy ones.

4. Discussion

Hyperspectral data provides rich spectral information with a large number of narrow bands. It can capture the subtle changes in vegetation and is thus widely used for disease detection and monitoring in forestry and agriculture. Some of the bands respond earlier and more significantly during the decrease in vitality. Therefore, selecting the most responsive bands and applying them to disease detection is crucial to decreasing data redundancy and avoiding overfitting. In this study, the SPA and CARS algorithms were used to select sensitive bands responding to different infection stages of PWD. We also used a CARS-SPA algorithm for the band selection, resulting in the least number of bands chosen and higher classification accuracy compared to when using CARS and SPA individually. This algorithm was also used to determine the fruit soluble solids content and cultivated soil moisture content (Wu et al., 2020; Zhang et al., 2019; Zhang et al., 2020a).

This study illustrated that the red-edge bands were very sensitive to different infection stages of PWD, followed by the 510–530 nm band of green light, the 1 400–1 420 nm of SWIR bands and the 1 925–1 965 nm of SWIR bands. This result partially agrees with previous studies. For example, a study measured the spectra of trees inoculated with PWD using a GER-3700 spectrometer and observed the increased reflectance in the red and SWIR bands after 67 days of inoculation (Kim et al., 2018). Lee et al. (Lee et al., 2014) analyzed the spectral characteristics of different infection stages of PWD using a ground hyperspectral camera and the 688 nm band was found to be the optimal band, while in another study, the mid-infrared bands were shown to be the most sensitive bands for the early stage.

During the infection of PWD, the water transportation is blocked by the PWD, which leads to a decrease of water content in the crowns, and gradually slows down the photosynthesis, which thus leads to a decrease in chlorophyll content (Fukuda, 1997; Kim et al., 2018; Wu et al., 2020b). In this study, the same results were obtained by analyzing the differences in chlorophyll content and moisture content in different susceptible stages, that is, with the development of the susceptible stage, both chlorophyll and water content decreased. There is a significant difference in moisture content between healthy and early stages, so the related spectral parameters have good potential for early identification. This result was consistent with the research of other stem borers (Abdullah et al., 2018; Liu et al., 2021). The absorption spectrum around the green peak and the SWIR bands reflected the decreased water and chlorophyll content (Jones and Vaughan, 2010; Roberts et al., 2012). The NIR bands were sensitive to the cell structure, which thus showed considerable variation within the group and less depending on the infection stages. On the contrary, the red-edge bands showed little variation within the group and were thus more sensitive to the infection stages. The classification accuracy was similar when using the red-edge bands with or without NIR bands. Therefore, we considered the red-edge bands to respond better to the infection than the NIR bands.

In this study, we classified healthy and infected trees at three stages with the selected bands. The classification performed well in distinguishing between healthy and infected trees at the middle and late stages, while separating healthy and early-stage infection was more challenging. Other studies have reached the same conclusion (Yu et al., 2021b; Yu et al., 2021c). An infected tree usually turns red and dies within three months, while a study has shown that the spectra of the needles did not change significantly until 67 days after the PWD inoculation (Kim et al., 2018), which exhibited the difficulties of early detection. We used the LDA algorithm for the classification, considering many selected bands from the CARS-SPA algorithm as the variables. The result showed that compared with SVM using full-band classification, the classification using fewer selected bands also has similar accuracy. We assume using vegetation indices by the bands selected from the CARS-SPA algorithm (green, red, red-edge or SWIR bands) could also achieve the early classification which needs further studies. Since the focus of this study is revealing the spectra differences and exploring the accuracy differences between the models using different numbers of bands, we did not use other models than the LDA to reduce the influence caused by the model selection.

One shortage in this study is that the infection was not verified by the presence of PWD in the lab for every tree, but we set up plots with infected trees verified in the past, and assumed the declined trees were infected by PWD based on the spreading characteristic of PWD. This might cause errors in the spectral analysis if other factors caused the discoloration, but we considered the probability very low. It has been shown that trees that decline for PWD and trees that decline for other reasons do not have unique traits in the spectrum (Mantas et al., 2022). Therefore, we hope this shortage is not so big to influence this study providing some insights on PWN.

The needle spectra presented in this study could be a reference for further studies using hyperspectral or multispectral remote sensing data, such as drone and satellite images. The spectra in remote sensing images, particularly satellite images, may be influenced by the atmosphere, branches, canopy gaps, and surrounding trees; thus, the spectral difference between healthy and infected trees would be less dependent on their vitality. Therefore, the hyperspectral measurement from this study provides a reference for further studies.

Table 2

<table>
<thead>
<tr>
<th>Modeling method</th>
<th>Band select Algorithm</th>
<th>Modeling algorithm</th>
<th>Number of bands selected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japanese pine</td>
<td>All bands</td>
<td>SVM-Linear</td>
<td>2001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SVM- Polynomial</td>
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<td></td>
<td></td>
<td>SVM- RBF</td>
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<td></td>
<td>SPA</td>
<td>LDA</td>
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</tr>
<tr>
<td></td>
<td>CARS</td>
<td>LDA</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>CARS-SPA</td>
<td>LDA</td>
<td>3</td>
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<tr>
<td>Korean pine</td>
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<td>SPA</td>
<td>LDA</td>
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<td>CARS</td>
<td>LDA</td>
<td>14</td>
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<td>CARS-SPA</td>
<td>LDA</td>
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<table>
<thead>
<tr>
<th>Training set</th>
<th>Validation set</th>
</tr>
</thead>
<tbody>
<tr>
<td>H  E  M  L</td>
<td>H  E  M  L</td>
</tr>
<tr>
<td>Japanese pine</td>
<td></td>
</tr>
<tr>
<td>0.95  0.81  1.00  1.00</td>
<td>0.93  0.82  0.58  1.00</td>
</tr>
<tr>
<td>0.95  1.00  1.00  0.99</td>
<td>0.73  0.83  1.00  0.56</td>
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<td>0.95  0.90  1.00  1.00</td>
<td>0.96  0.27  0.42  1.00</td>
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<td>0.84  0.68  0.90  0.92</td>
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</tr>
<tr>
<td>0.90  0.87  0.95  0.97</td>
<td>0.91  0.70  0.63  0.79</td>
</tr>
<tr>
<td>0.80  0.62  0.87  0.93</td>
<td>0.78  0.85  0.58  0.83</td>
</tr>
<tr>
<td>0.84  0.76  1.00  1.00</td>
<td>0.85  0.91  0.75  0.40</td>
</tr>
<tr>
<td>0.86  1.00  1.00  1.00</td>
<td>0.95  0.27  0.88  0.40</td>
</tr>
<tr>
<td>0.86  0.82  0.60  1.00</td>
<td>0.85  0.82  0.63  0.00</td>
</tr>
<tr>
<td>0.91  0.81  0.88  0.92</td>
<td>0.88  0.75  0.67  0.76</td>
</tr>
<tr>
<td>0.87  0.81  0.88  0.87</td>
<td>0.85  0.60  0.73  0.71</td>
</tr>
<tr>
<td>0.84  0.73  0.91  0.79</td>
<td>0.81  0.86  0.65  0.82</td>
</tr>
<tr>
<td>0.87  0.81  0.96  0.88</td>
<td>0.87  0.74  0.74  0.74</td>
</tr>
<tr>
<td>0.84  0.73  0.91  0.79</td>
<td>0.81  0.86  0.65  0.82</td>
</tr>
<tr>
<td>0.87  0.81  0.96  0.88</td>
<td>0.87  0.74  0.74  0.74</td>
</tr>
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</table>
could be a good reference to highlight the possible spectra changes due to infection rather than other factors. In the following research, we will compare the sensitive bands and the classification performance from the spectrometer and drone images, and explore which bands lost the sensitivity to infections on the remote sensing images. Achieving early detection with higher accuracy is another topic that needs further study. We consider the deviations of the spectra have the potential to perform better early detection based on the spectra we observed in this study.

5. Conclusion

This study analyzed the spectra and biochemical properties of needles from Japanese pines (Pinus densiflora) and Korean pines (Pinus koraiensis) with early, middle, and late stages of PWD infection. The results showed that chlorophyll a, chlorophyll b, carotenoids, and moisture content decreased during the infection, and water content had the most significant difference between healthy and early stage. The CARS-SPA spectral dimensionality reduction algorithm showed that the results showed that chlorophyll with early, middle, and late stages of PWD infection. The hyperspectral or multispectral remote sensing data, such as spectrometer and drone images, and explore which bands lost the sensitivity to infections on the remote sensing images. Achieving early detection based on the spectra we observed in this study.
