Identification of Natural Bamboo Fiber and Regenerated Bamboo Fiber by
the Method of Modified near Infrared Spectroscopy

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Abstract. In this work, the applicability and effectiveness of identification of natural bamboo fiber and regenerated bamboo fiber by near infrared spectroscopy are investigated. A discrimination model based on Ward’s algorithm and Hierarchical Cluster Analysis is pretreated by the first derivative and vector normalization, which can be used to distinguish natural bamboo fiber and regenerated bamboo fiber. In addition, the near infrared spectra model exhibits a high accuracy with an effective identification of the double fibers.

1 Introduction

Bamboo fiber, as a kind of renewable, biodegradable, low-priced and abundant cellulosic fibers, it has been widely used in textiles and clothing by virtue of their excellent performance of physics and chemistry [1-4]. Bamboo fiber consists of natural bamboo fiber and regenerated bamboo fiber [5]. Natural bamboo fiber is fabricated by removing plant tissues without cellulose based on the mechanical and physical methods [6]. The fabrication of regenerated bamboo fiber is similar to the common viscose fiber, which is prepared by chemical spinning solution [1].

The structure and function is different between natural bamboo fiber and regenerated bamboo fiber due to their different manufacturing process. At present, some methods and papers on the identification of bamboo fibers have been put forward, but their applicability and effectiveness are unsatisfactory [7-9]. In this paper, natural bamboo fibers and regenerated bamboo fiber produced by the main domestic manufacturers are collected widely, and the accurate identification of these two kinds of fibers is realized by the near infrared spectroscopy (NIR) technology in virtue of the cluster analysis model.

2 Experimental section

2.1 Materials

The materials used in the experiments are listed in Table 1. Natural bamboo fibers supplied by Sichuan Banbo Bamboo Development Co., Ltd and Fujian Zhenghe Bambootextile Co., Ltd; bamboo pulp viscose fibers supplied by Jigao Chemical Fiber Co., Ltd of Hebei province and Suzhou Shenboo Textile Co., Ltd.

Table 1. Materials used for the NIR spectra analysis

| Fiber samples       | Number of the modeling sample set | Number of the correction sample set |
|---------------------|-----------------------------------|-------------------------------------|
| Natural Bamboo fibers | 15                                | 4                                   |
| Regenerated bamboo fiber | 10                                | 4                                   |

(Note: fibers used for the NIR analysis are numbered in random order)

2.2 Instruments

MPA multi-functional Fourier transform near infrared spectrometer (Bruker Co.). Diffuse reflectance integrating sphere attachment (built-in gold-plated background), gold-plated integrating sphere diameter is 10 cm, measurement window diameter is 2 cm, PbS detector. Scanning resolution is 4 cm⁻¹, the number of scans is 32, spectral range 12 000-4000 cm⁻¹, the OPUS software.

3 Results and discussion

The NIR spectra of the natural bamboo fiber and regenerated bamboo fiber measured by diffuse reflection method are shown in Figure 1A and 1B, respectively.
The NIR spectra of natural bamboo fiber and regenerated bamboo fiber are similar, the obvious absorption peaks at 4000~8800 cm\(^{-1}\) can be observed. Therefore, the first derivative is proposed to eliminate the influence of baseline and background with 10 smooth points, which can intensify the character of respective NIR spectra and keep the effective information. Vector normalization is adopted to eliminate the interference caused by the locations, thickness, manufacturers and producing areas guaranteeing a reliable NIR spectra information.

Then, Ward’s algorithm model is employed to calculate the distance based on a view of variance analysis and heterogeneous definition rule. As an excellent methodology to distance’s measure, Ward’s algorithm model displays an optimized result with a smaller congeneric variance and a larger heterogeneous variance.

Finally, a discrimination model based on Ward’s algorithm and Hierarchical Cluster Analysis is built with the help of optimized NIR spectra [10]. As a result, the identification of natural bamboo fiber and regenerated bamboo fiber is realized (Figure 2).

An accuracy and effective verification of the discrimination model is necessary. The NIR spectra of fiber sample which is pretreated by the first derivative and vector normalization is shown in Figure 3. The verified analysis model and overall verified results are displayed in Figure 3 and Table 2, respectively.
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The identification of the two fibers can be realized with relatively high accuracy based on the results in figure 4 and table 2. In addition, the cluster analysis model established by Hierarchical Cluster Analysis can identify natural bamboo fiber and regenerated bamboo fiber simply and effectively without any damage to the fiber samples. And in this system, the accuracy increases with the growing of representativeness and class of fiber samples, which shows a great potential in the field of sensors and detection.

### Table 2. Overall verified results due to NIR spectra and cluster analysis model

| Samples                  | Number of the correction sample set | Right results | Wrong results | Model accuracy (%) |
|--------------------------|-------------------------------------|---------------|---------------|--------------------|
| natural bamboo fibers    | 4                                   | 4             | 0             | 100                |
| regenerated bamboo fiber | 4                                   | 4             | 0             |                    |

### 4 Conclusion

In a word, a discrimination model based on Ward’s algorithm and Hierarchical Cluster Analysis is pretreated by the first derivative and vector normalization, which achieve the effective identification of natural bamboo fiber and regenerated bamboo fiber with an excellent operability, veracity and detection speed. The method of modified near infrared spectroscopy can be widely used in the field of the identification between similar natural
and regenerated fibers, showing an extensive application for the sensor, identification and detection.

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