Properties of Pineapple Leaf Fibers with Paper Waste as An Absorbing-Composite to Reduce Noise

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ABSTRACT

Natural product-based noise-absorbing composite can be an alternative to replace synthetic fiber because of its advantages of high strength, toughness, low price, and abundance to reduce noise. The materials used were pineapple leaf fibers with paper waste. This research aims to study the advantage of natural products to reduce noise by analyzing the coefficient of sound absorption and impact strength to evaluate the absorbing composite. The composites were tested with the Charpy method with ISO 11654 standard and ASTM E23 for sound absorption and impact strength. Sound absorption was carried out using an impedance tube at a frequency range of 250 – 3000 Hz. The volume fraction of pineapple leaf fibers, paper waste, and resin epoxy concentrations were 20% : 30% : 50%, 25% : 25% : 50%, and 30% : 20% : 50%. The thickness for the sound absorption coefficient was 2 cm and 3 cm, while the thickness of the impact strength was 0.5 cm. The highest sound absorption coefficient of pineapple leaf fibers composite for 30% : 20% : 50% volume fraction was 0.788 for sample 2 cm. The highest impact strength for 20% : 30% : 50% volume fraction of the thickness of 0.5 cm was 3.527 J/mm². The results of the sound absorption coefficient will increase if used more pineapple leaf fibers but it will decrease the impact strength. Based on this research, the pineapple leaf fibers will improve the quality of the composite that can be used as a sound-absorbing material as well. These materials possess the promising potential to decrease waste and are used in industries for a low cost.

INTRODUCTION

Noise pollution from traffic and industries may generate noise difficulties and disrupt or decrease human hearing capabilities. Noise pollution has the potential to harm fetuses, babies, children, and adults. Noise pollution has an impact on both physical and emotional health. The noise exposure causes psychomotor effects by increasing stress, disrupting sleep, causing difficulty in normal conversation, lack of concentration, irritability, violent behavior, increased heart rate commonly observed with loud drum beats, tachyarrhythmia, vasoconstriction, hypertension, and other diseases (Gupta et al., 2018; Oguntunde et al., 2019). Installing sound-absorbing materials in buildings can help to minimize noise pollution.

Noise-absorbing materials are used to minimize noise because they comprise a filler that acts as an amplifier and a matrix that binds the fillers together. Alternatives to pineapple leaf fibers and paper waste that might be utilized as noise-absorbers in this study include pineapple leaf fibers and paper waste (Santulli et al., 2022). Pineapple leaf fiber is one of the organic wastes, this fiber can be used as a sound absorber because of its high cellulose content. The cellulose content in pineapple leaf fiber is 70 – 82%.

Then, the waste paper that is used as pulp has a porous morphology. The combination of cellulose and pore content of pineapple leaf fiber and paper waste makes these two wastes very potential to be developed as sound-absorbing composites (Farez et al., 2018; Jain & Sinha, 2021; Nair & Dasari, 2022).

The filler of the composite is usually a material that has the desired properties of the final composite product, this filler will be able to add to the properties possessed by the matrix such as mechanical, acoustic, electrical, and type strength (Nhuapeng & Thamjaree, 2019). Fillers can be derived from natural or synthetic products, each of which has its advantages when used as a filler. The usage of synthetic fiber is harmful to the environment and results in the accumulation of non-biodegradable trash. Natural fibers might be utilized as an alternative to synthetic fibers due to their benefits of high strength, toughness, low cost, and availability, as well as being clean and biodegradable. Pineapple leaf fibers and paper waste are still underused and end up in landfills (Todkar & Patil, 2019; Zulaikha et al., 2022).

The study on the use of pineapple leaf fiber concrete composite as a noise-absorbing material generated a sound absorption coefficient value of 0.59 at a frequency of 2000 Hz (Arwanda & Sani, 2019). At a frequency of 800 Hz, the sound absorption coefficient of the paper waste, rice husk ash, and resin polyester-based composite were 0.48 (Isran et al., 2018). The composite of pineapple leaf fibers has a sound absorption coefficient of 0.9 at 1 kHz frequency (Putra et al., 2018). The other study using rami fiber as a composite obtained an impact strength of 0.0725 J/mm² (Purboputro & Hariyanto, 2017). The excellent absorption ability was demonstrated by a composite with a low impact strength value. As noise absorbers, a few layered composites with pores were utilized.

The composite may be used on walls, box speakers, and other surfaces. The sound wave that strikes the material’s surface will be reflected, transmitted, and absorbed (González, 2019). The sound wave absorbed by the material produces a drop in sound wave strength and absorbed energy, which is referred to as the sound absorption coefficient.

The addition of pineapple leaf fiber combined with paper waste affected the structure and properties of the composite, paper waste is utilized to create a foam-like material with properties similar to conventional foam to make the composite structure more porous (Astrauskas et al., 2021). The high porosity of paper waste and pineapple leaf fiber, as well as its high cellulose content, are benefits of this material as a sound wave-absorbing composite (Haryadi et al., 2021).

The impact test determined the mechanical properties when it’s forced to a rapid force as a result of a collision. The Charpy and Izod techniques are used to determine impact strength. The distinction between the Charpy and Izod techniques lies in the location of the specimen to be evaluated. In the Charpy technique, the specimen is placed horizontally. Meanwhile, with the Izod technique, the specimen position is vertical (Callister & Rethwisch, 2018).

In this work, the preparation of the pineapple leaf fiber was combined with the paper waste aim to determine the mechanical properties using the Charpy method and sound absorption. The addition of paper waste to the pineapple leaf fiber composite makes another advantage, which has good absorption properties as an acoustic panel. This makes the application of composites wider and can be used in various industries. The composites with low breaking strength indicate good sound absorption. The effect of pineapple leaf fiber combined with paper waste can be got environment-friendly, easy to obtain, and low in cost.
METHODS
Pineapple leaf fibers, paper waste, and epoxy resin were used in this study. The pineapple leaf fibers and paper waste were chopped into pieces. Water was used to soak and crush the paper waste. The pineapple leaf fibers and paper waste were used as reinforcement. Epoxy resin is combined with hardener and used as a matrix, then each reinforcement (pineapple leaf fibers and paper waste) is added to the resin and stirred until homogenous, then pressed with the hydraulic press. The composite thickness for the sound absorption test is 2 cm and 3 cm with a diameter tube of 2.5 cm, and the dimension of the composite for the impact test is $5.5 \times 1 \times 0.5$ cm. The volume fraction of pineapple leaf fibers, paper waste, and resin epoxy concentrations were 20%:30%:50%, 25%:25%:50%, and 30%:20%:50% for samples A, B, and C with the thickness of 2 cm, respectively. The thickness of samples D, E, and F is 3 cm with the same volume fraction. The research’s design is shown in Figure 1.

![Figure 1. Research’s design](image)

Sound absorption coefficient measurements are performed by measuring the intensity level before ($I_1$) and after ($I_2$) passing through the absorbent material ($I_2$).

The impact test is performed by swinging the weight on the test equipment until the composite breaks. The sound absorption coefficient and impact strength were determined with standard ISO 11654 and ASTM E23. The illustration of the sound absorption coefficient and impact strength is shown in Figure 2.

![Figure 2. Illustration of the test used](image)
Fig. 2 (a) shows the test of sound absorption. The sound waves were generated from speakers with a specific frequency and sound waves will hit the sample. Some of the frequencies will be absorbed by the sample, but some will be reflected because they cannot pass through the sample's pores. The sound waves that pass through the sample pores will be recorded by a detector (mic) due to sound absorption. The transfer function techniques, as well as the two-microphone technique, were applied.

The frequency ranges from 250 to 3000 Hz. The ratio between pressures were create by wave sound on the microphone was calculated with the transfer function ($H_{12}$):

$$H_{12} = \frac{P_1}{P_2}$$  \hspace{1cm} (1)

$$H_I = \frac{P_{1I}}{P_{2I}} = e^{-j k_0 (x_1 - x_2)}$$  \hspace{1cm} (2)

$$H_R = \frac{P_{2R}}{P_{1R}} = e^{-j k_0 (x_1 - x_2)}$$  \hspace{1cm} (3)

$H_I$ is the transfer function of the incident wave alone and $H_R$ is the transfer function of the reflected wave. The coefficient of the reflected wave was calculated from equation (1) – (3):

$$R = \frac{H_{12} - H_I}{H_R - H_{12}} = e^{-j k_0 (x_1 - x_2)}$$  \hspace{1cm} (4)

where $R$ is the coefficient of the reflected wave, $k$ is the wavenumber, and $x$ is the distance between the microphone and the sample. The coefficient of reflected was used to calculate the sound absorption coefficient in the following expression:

$$\alpha = 1 - |R|^2$$  \hspace{1cm} (5)

The impact strength test in Fig 2 (b) is used to determine the material’s physical characteristics as well as the ductility of the composite that has been created. The basic idea behind rupture testing is to compute the energy provided by the load and the energy absorbed by the sample. When, the load possesses potential energy occurs the weight is increased to a particular height, the maximum kinetic energy.

$\text{Figure 3. Illustration of impact energy calculated}$

In the impact test, a notched test specimen is used which is struck with a pendulum. The specimen is clamped at one end until the notch is near the clamp in the Izod technique. A pendulum swinging from a certain height will strike the end of the specimen that is not clamped from the front of the notch.

In the Charpy test, the specimen is placed horizontally both ends are held, and the pendulum will hit the test rod from behind the notch. The impact energy can be seen on the scale of the testing machine. The magnitude of the impact energy theoretically can be calculated:

$$E_0 = W \times h_0$$  \hspace{1cm} (6)

$$E_1 = W \times h_1$$  \hspace{1cm} (7)

$$\Delta E = E_0 - E_1 = W (h_0 - h_1)$$  \hspace{1cm} (8)

from Fig. 3 obtained that:

$$h_0 = l - l \cos \alpha$$  \hspace{1cm} (9)

$$= l (1 - \cos \alpha)$$  \hspace{1cm} (10)

$$h_1 = l - l \cos \beta$$  \hspace{1cm} (11)

$$= l (1 - \cos \beta)$$  \hspace{1cm} (12)

Finally, the impact energy was calculated with the following expression:

$$\Delta E = W \times l (h_0 - h_1)$$  \hspace{1cm} (13)

where $E$ is energy (J), $W$ is pendulum weight (N), $h$ is pendulum height before-after released (m), $l$ is pendulum length (m), and $\alpha$
and $\beta$ are angled before-after ($^\circ$). The impact strength ($I_s$) was calculated by impact energy divided by cross-section area ($A$):

$$I_s = \frac{\Delta E}{A} = \frac{W \times (h_0 - h_1)}{A} \quad (14)$$

RESULTS AND DISCUSSION

Pineapple leaf fiber has a laminated and elongated morphology, while paper waste is in the form of particles. The combination of the two in the composite makes the fiber interface classified as a hybrid composite (Andrew & Dhakal, 2022; Astrauskas et al., 2021; Ghoir & Sutanto, 2018; Tang & Yan, 2017). According to (Jain & Sinha, 2021), pineapple leaf fiber (PALF) contains high cellulose and cellulosic molecules model is a three-dimensional structure that runs parallel to the fiber’s crystalline area. Within amorphous regions, the remaining molecular structural components are meant to associate.

The impedance tube method was used for the sound absorption test, in which the sound source from the speaker was linked to a generator with a frequency range of 250 to 3000 Hz. Figure 4 depicts the relationships between the sound absorption coefficient and the frequency of the sample.

According to ISO 11645 acoustic materials that are categorized as having sound absorption capacity are materials with a sound absorption coefficient greater than 0.15. The relationship between the sound absorption coefficient and the thickness of the material is written in Equation 15:

$$I = I_0 e^{-ax} \quad (15)$$

where $I$ is the final intensity (dB), $I_0$ is the initial intensity (dB), $\alpha$ is the sound absorption coefficient, and $x$ is the thickness of the sample (m). From Equation 15 it can be seen that the thickness of the material will affect the sound absorption coefficient, the thickness of the samples used are 2 cm and 3 cm, in addition to the thickness of the other factors that affect the porosity and density of the material (Sharma et al., 2020; Taban et al., 2019). Porosity causes sound waves to be reflected in the cavities so the energy and intensity will decrease (Mwango & Kambole, 2019; Nhuapeng & Thamjaree, 2019).

Figure 4. The sound absorption coefficient at the frequency range of 250-2000 Hz. (a) The samples with 2 cm thickness (b) The samples with 3 cm thickness

Figure 4 demonstrates that the sound absorption coefficient increases as the frequency ranges from 500 to 1750 Hz. The average sound absorption coefficients for A, B, and C were 0.462, 0.672, and 0.788, respectively. While the average sound absorption coefficients for D, E, and F were 0.415; 0.420; and 0.464, respectively. At a frequency of 2000 Hz, the value of the sound absorption coefficient decreases. The sound
absorption coefficient decreases because the particles are saturated, resulting in energy loss and destructive interference (Rus et al., 2017). According to the results, the sound absorption coefficient increased with the addition of fiber. The addition of fibers makes more pores formed in the composite structure, and density will increase. It makes sound waves harder to escape and increases the sound absorption coefficient (Pöhler et al., 2017; Xu et al., 2018). The value of the sound absorption coefficient can be impacted by the resonance that occurs in the composite cavity. Because of the resonance, some of the sound waves are unable to leave the sample cavity, reducing the reflected wave energy (Arwanda & Sani, 2019). The unevenness of the composite composition harms the sound absorption coefficient (Sandi et al., 2020). It generated a space between molecules on the sample, resulting in high porosity and low density. Figure 5 depicts a density sample (Arwanda & Sani, 2019). The density sample is shown in Figure 5.

![Figure 5](image_url)

**Figure 5.** The density of Pineapple leaf fibers with paper waste, (a) Composite with a thickness of 2 cm (b) Composite with a thickness of 3 cm

The densities of the samples from A, B, and C for the thickness of the samples 2 cm were 0.604 g/cm³, 0.567 g/cm³, and 0.550 g/cm³, respectively. The densities of samples thickness of 3 cm from D, E, and F samples were 0.613 g/cm³; 0.572 g/cm³; and 0.551 g/cm³ as shown in Figure 5. Density causes sound waves to interact with the pores in the sample, causing the energy to drop. The denser the sample, the more difficult it is for the sound wave to pass through the material, resulting in a lower sound absorption coefficient (Putra et al., 2018; Taban et al., 2019). Mechanical characteristics are essential for sound-absorbing composites (Malalli & Ramji, 2022). The impact strength test is used to determine a material's capacity to absorb energy during a collision, as shown in Figure 6.

![Figure 6](image_url)

**Figure 6.** The impact strength value of pineapple leaf fibers with paper waste composite

The impact strengths of the G, H, and I samples were 3.527 J/mm², 2.419 J/mm², and 3.014 J/mm², respectively, as shown in Figure 6. The materials of pineapple leaf fibers with paper waste composite are brittle.
and have a high density, resulting in a high impact strength value, as shown in Figure 6.

![Figure 7](image.png)

**Figure 7.** The impact strength density of pineapple leaf fibers with paper waste composite

Figure 7 indicated that the higher the density, the higher the impact strength. The density of the sample will increase as the concentration of paper increases. As a result, the sample would be difficult to break. The low density of the composite has a low impact strength value, which causes voids or holes to form on each material bond and makes composites more brittle (Putra et al., 2020). In composites, the uneven component concentration resulted in the formation of voids and weakened the connection between filler and matrix. The sound absorption coefficient and mechanical properties are affected by the structure of the composite (porous and arrangement of fibers) and physical properties (density).

This study shows that the combination of pineapple leaf fiber and paper waste can be used as a sound-absorbing material, and waste material. It can reduce environmental pollution, either organic pollution or noise pollution. The combination of pineapple leaf fiber and paper waste will improve the quality of the composite which can be used as an absorbing material as well. The next study to measure the optimum thickness and the thermal properties to get complete information was needed.

**CONCLUSION**

The pineapple leaf fiber and paper waste reinforcement composites can be used as sound-absorbing materials. The addition of fiber in the composite makes the absorption coefficient increase, but the mechanical properties decrease. The sound absorption coefficient increases due to the cellulose content and the structure of the fibers. Pineapple leaf fiber in the form of lamina affects the mechanical properties. The paper waste in the form of particles will create a porous structure that has an impact on sound absorption.

The arrangement of elongated fibers makes the load received by the composite spread evenly on other fibers. The porous structure causes sound waves-reflected in the pores thereby reducing energy. The pores capture the sound waves that pass through the composite. The pores and fibers interface can be seen through the density of the material. The high density indicates that the fiber's interface was closer and the pores formed are small so that the relationship between pores and fiber’s arrangement using the analysis of the coefficient of sound fiber and the mechanical properties.

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**AUTHOR CONTRIBUTIONS**

KS as the first author, co-author, review, editing, and conceptualization/funding acquisition/formal analysis/writing original draft preparation. YZ as the second author, reviews and edits, does formal analysis, and writes original draft preparation. AB and SD as the third author and fourth author, methodology, data curation, and writing original draft preparation. All authors have read and agreed to the published version of the manuscript.
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