Article

Development of New Composite Products Based on Flax Fibres

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Abstract: Plant fibres are materials that can increase energy savings, and they are being analysed for their reduced environmental impact. In this paper, three types of multi-layered panels were developed as environmentally friendly flax fibre-based products for building industry applications. The structural build-up of the panels is such that one layer of waste flax fibre was used as the core material in order to reduce the weight of the structure between two rigid perlite-based layers. The perlite was used in three varied grain sizes, resulting in three types of panels (S1, S2, S3). The mechanical, thermal and acoustic properties were recorded for all specimens. The influence of the perlite particles’ size, perforation diameter and perforation percentage of the multi-layered panels on the acoustic absorption properties was analysed and discussed. Summarising the results, the multi-layered composite panel S3 presented the best performance in regard to compressive strength and thermal conductivity, with S2 presenting the best bending strength. From the acoustic point of view, for the unperforated panels, the highest values of the sound absorption coefficient were obtained at 500 Hz for S1, α = 0.95, 315 Hz for S2, α = 0.89 and 400 Hz for S3, α = 0.84. The obtained values of the sound absorption coefficients were increased through the varied perforation diameters and percentages of the panels’ front face.

Keywords: composite panels; flax fibres; perlite; mechanical properties; thermal properties; acoustic properties

1. Introduction

In recent decades, as urbanisation has increased, finding the raw materials and energy to produce building materials and absorbing the emitted waste from their production, use and disposal have become important global problems that may affect everyone around the planet [1]. The increased awareness of environmental issues has motivated researchers and manufacturers to seek the constant improvement of composite and bio-composite material production [2], with the aim of displacing or reducing the existing glass fibre-based composites or polymers, which are expensive to produce and are generally based on petrochemicals [3]. An excellent way to manage the use of this existing resource is the development of agricultural biomass-based composites [4]. Among different types of materials, natural cellulosic fibres possess a number of advantages, such as: all plant-derived fibres absorb carbon dioxide during their growth [5], they have a lower environmental impact compared to glass fibres production [6], and they are cheap [7], eco-friendly and renewable [8,9]. Until now, plant-based fibres have not been comprehensively studied, and their utilisation for the production of industrial composites is still under development in many respects [10]. The current legislation and the increasing awareness of alternative materials, which can provide insulating properties, have led to the development of new...
materials, an opportunity for a sustainable environment [11]. Additionally, nowadays, the agricultural sector is growing rapidly due to the new research and development of technologies that help the agricultural process [12].

In the Report of the World Commission on Environment and Development: Our common future [13], sustainable development “meets the needs of the present without compromising the ability of future generations to meet their own needs”, the objective of this research being the realisation of new alternative materials based on natural fibres to fulfil this definition.

In recent years, natural fibres, which can be of various origins such as vegetable (cotton, kenaf, hemp, flax, wood, etc.), animal (wool, fur felt) or mineral (asbestos) [14], have been used in the development of new thermal and sound absorption structures. However, most builders are uncertain whether the alternative materials reach the same performance measures as conventional building materials, with the supporting scientific information being difficult to find [15].

From the naturally available fibres, flax fibres have been widely used in the industry, being applied in a number of practical applications, for example affecting the mechanical, thermal and acoustic properties of fibrous porous media [16,17].

Flax has good mechanical properties compared with other natural fibres [18] and rates highest among natural fibres in terms of tensile strength, a property critical to the behaviour of a crack inhibitor in a cementitious composite [19]. Furthermore, flax fibre embedded in an epoxy-matrix showed significantly higher damping of vibrations at lower densities [20].

In terms of acoustic and thermal performances, the insulation materials based on natural fibres are suitable for use in civil engineering [21]. A thermal conductivity coefficient of 0.085 W/mK was obtained by Babenko et al. [22] in a study based on flax straw, making it an effective insulation material for sustainable buildings.

The sound absorption properties of natural fibres (ramie, jute and flax) and their reinforced composite were found to be superior to those of synthetic fibres (glass and carbon fibre) and their reinforced composite in the research by Yang and Li [23].

Although noise protection is one of the essential requirements provided by the Council Directive 89/106/CEE [24], according to our previous research works [25], this issue is often neglected.

In this research, the acoustic quality and comfort, both of which are key considerations in a sustainably built environment [26], were considered through a thorough investigation of the sound absorption properties of three new multi-layered composite panels based on flax fibres.

Therefore, in this research, a link between acoustic comfort and urban development, with implications for producing new natural-based products comparable with the synthetic ones needed for a well-designed sound environment, was realised.

2. Materials and Methods

2.1. Materials

Three types of multi-layered composite panels were fabricated using two rigid perlite-based sheets reinforced with a natural flax fibre net, between which a core comprising flax fibres with lengths ranging between 200 and 300 mm was used as a filler. The panels were 300 mm long, 300 mm wide and 50 mm thick.

The recipe used in the rigid sheet manufacturing process was composed of perlite, white cement, lime and water, while for the panel core fabrication process, flax fibre and a binder made of white cement and water in equal quantities were used [27].

All specimens share the same structure, but the expanded perlite aggregates, supplied by “Procoma Perlit SRL” (Jilava, Romania), were used in different particle sizes, resulting in three types of panels (S1, S2, S3), as shown in Table 1.
2.2. Methods

The multi-layered composite panels were made under laboratory conditions, using the following instructions. A wooden mould of 300 × 300 mm$^2$ was used to create the rigid sheets of the panel. The 5 mm face sheets were manufactured by mixing, in a plastic container, the required quantities of perlite, white cement and lime over which water was gradually added and mixed until homogenous. Initially, one-quarter of the measured quantity of the mixture was poured into the wooden mould and uniformly compressed. A wet, natural flax fibre net was placed into the mould, over which an identical amount of mixture was poured and evenly compacted. A cement-based binder was spread by a spray paint gun over the flax fibres, which were arranged in the wooden mould. The second sheet, manufactured following the same procedure as in the first case, was applied over the flax fibre [27]. After 24 h, the panel was extracted from the mould and stored according to the regulations in force, including 28 days of maturation. Three types of multi-layered composite panels, with perlite in different particles sizes, were fabricated (Figure 1).

![Figure 1. Multi-layered composite panels with perlite in different particles sizes: from right to left, “izo-pat 5/100” perlite sample (S$_1$), “120 mediu” perlite sample (S$_2$), “izo-pat 5/200” perlite sample (S$_3$).](image)

In order to analyse the influence of the perlite type on the mechanical properties of the samples, bending and compression tests were developed respecting the SR EN 12089:2013 [28] and SR EN 826:2013 [29] prescriptions. From each type of panel, samples with the dimensions of 300 × 150 × 50 mm$^3$ for bending and of 100 × 100 × 50 mm$^3$ for compression were subjected to mechanical determinations. The tests were carried out with the universal test equipment ZDM-5/91, at a temperature above 23 °C and a relative humidity of 45%.

The thermal performances of the samples, according to the perlite type, were analysed considering the SR EN 12664:2002 [30] recommendations, using the instrument FOX 200 for thermal conductivity determinations. The tests were performed on samples with the

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### Table 1. Expanded perlite types.

| Sample | Perlite Type | Granulometry (mm) | Density (Kg/m$^3$) |
|--------|--------------|-------------------|---------------------|
| S$_1$  | IZO-PAT 5/100| 0–5 mm, (max. 25% under 2 mm) | 100–130 |
| S$_2$  | 120 MEDIU    | 0–2 mm, (max. 15% under 0.2 mm) | 100–130 |
| S$_3$  | IZO-PAT 5/200| 0–5 mm, (max 20% <1 mm) | 195–230 |
dimensions of 150 × 150 × 50 mm³ when the differences of the sample’s masses between two successive weightings did not register as more than 0.1 g.

The obtained panels were also subjected to acoustic determinations by considering the SR EN ISO 10534-2:2002 [31] recommendations. A number of 18 cylindrical specimens with a diameter of 63.5 mm (Figure 2) were evaluated by using an impedance tube. Comparative analysis was developed by considering the perlite particles’ size, perforation diameter and perforation percentage.

![Figure 2. Multi-layered composite samples (S₁, S₂, S₃): unperforated and perforated with diameter sizes d = 2 mm, 3 mm, 4 mm and perforation percentages p = 2.5%, 5%, 7.5%.](image)
3. Results and Discussion

3.1. Mechanical Properties

A comparison of the multi-layered panels’ mechanical properties according to the perlite type was made in Table 2.

Table 2. Mechanical properties.

| Sample | Compressive Strength (N/mm²) | Bending Strength (N/mm²) |
|--------|-------------------------------|--------------------------|
| S₁     | 0.013                         | 0.126                    |
| S₂     | 0.011                         | 0.171                    |
| S₃     | 0.024                         | 0.126                    |

It was observed that the compressive strength is related to density. The results showed that, for sample S₃ with increased density, the compressive strength value is higher because a denser material in a cross-section implies a decrease in voids and hence an increase in strength. Similar findings were made by Mosaberpanah and Eren [32] in their study on ultra-high-performance concrete, concluding that the increase in density leads to an increase in the compressive strength.

In the bending strength case, the results were influenced by the perlite granulometry. The sample S₂, which had a reduced granulometry, registered an increased bending value due to the smaller particle size of the perlite, which provided a good compaction characteristic of the material. In agreement, Castro et al. [33] stated in their study that the bending strength decreases in the case of bigger particles since the porosity between particles increases.

Generally, it was observed that the multi-layered composite panels present diminished compressive and bending strength values due to the reduced strength of the porous, expanded perlite aggregates, as reported in another study [34], where the silica sand was replaced by expanded perlite aggregates.

3.2. Thermal Properties

The thermal properties of the studied composites showed that the thermal conductivity coefficient values could be influenced by the perlite’s density (Table 3).

Table 3. Thermal properties.

| Sample | Thermal Conductivity Coefficient (W/mK) |
|--------|----------------------------------------|
| S₁     | 0.07257                                |
| S₂     | 0.07377                                |
| S₃     | 0.07098                                |

It may be noted that a decreased value was obtained for the sample in which perlite particles with increased density were used.

Thermal conductivity is a measure of how readily a material conducts heat. On the other hand, thermal insulation can be defined as the ability of a material to obstruct the flow of heat through its mass. If the thermal conductivity coefficient value of a material is low, it means that the material is a good thermal insulator.

In general, a higher density generates higher thermal conductivity values. Such results were reported by several researchers who investigated natural fibres (in the case of bamboo [35], rice straw [36], or jute fibres [37]). For some materials, an increase in density leads to decreasing values of thermal conductivity. This behaviour was observed for hemp [38], wheat straw [39], reed [40] and sheep wool [41]. This correlation could be explained in several ways. Pruteanu [39] states that the reduction in air volume within the material also reduces the rate of heat transfer through convection, resulting in lower
Similar conclusions were drawn by Asdrubali et al. [40]. According to Ye et al. [41], either the structure of the material or the testing method could lead to this particular correlation.

The results obtained in this study can be related to the mentioned previous studies, although the increase in density was applied to the perlite grains instead of the plant fibres. In such conditions, it could be stated that the material structure plays an important role in governing the thermal conductivity coefficient.

The measured values were found comparable to those reported in the literature. The multi-layered panel, studied by Binici et al. [42], based on layers of sunflower stem and textile waste, had the lowest value of thermal conductivity of 0.0728 W/m·K. Furthermore, a composite panel studied by Efe and Alma [43], based on sunflower stalks pressed between two sheets of MDF boards, registered thermal conductivity values varying between 0.045 and 0.060 W/m·K according to the method of determination.

3.3. Acoustic Properties

3.3.1. Perlite Particle Size

As shown in Figure 3, the variation in the perlite particle size changes the maximum values of the sound absorption coefficient and the position of the sound absorption peak, as follows:

- In the case of the rigid sheets made of “izo-pat 5/100” perlite (S1), the maximum value of the sound absorption coefficient was 0.95 at 500 Hz;
- Toward the lower frequencies, a maximum value of the sound absorption coefficient of 0.89 at 315 Hz was identified when the sheets were made of “120 mediu” perlite (S2);
- In the “izo-pat 5/200”-based sheets (S3), the position of the sound absorption coefficient peak was registered at 400 Hz having a maxima value of 0.84.

Based on the obtained results, it was observed that a decrease in sound absorption values correlated with grain size reduction in the same density samples (S1 and S2). Higher values of acoustic absorption were observed in the case of perlite with rough granulation (0–5 mm) composed of different grain sizes when compared with the perlite with fine granulation (0–2 mm). The results can be explained by the fact that in the case of the rigid sheets made with grains of different and larger sizes, the number of open voids connecting to the front face is higher. Furthermore, in their work, Marlof et al. [44] conclude that blending aggregates of different sizes results in a higher accessible porosity compared to the mixtures made using single-sized aggregates, resulting in an increased acoustic absorption in most cases.

For samples S1 and S3, with similar granulometry but different densities, a decrease in sound absorption values with increasing density was registered, a fact confirmed in the scientific literature [45].

The influence of particle size on acoustic absorption has been studied in several international works. In their study on loose expanded perlite, Garoum et al. [46] observed that for a given thickness, α_{exp} decreases with grain size, and the first frequency resonance is shifted to lower values. Yamaguchi et al. [47] measured the sound absorption of porous mortar boards with different-sized fine-aggregate particles and target void ratios. The obtained results show that the first absorption coefficient peak shifts to a high-frequency band. The peak and dip values become greater by increasing the particle size of the fine aggregate and the void ratio. New composite materials were studied by Tiuc et al. [48], finding that the materials made of sawdust with a particle size greater than 4 mm had better sound absorption properties compared to the smaller particle size material.

The results found in the mentioned studies were also reflected in the proposed investigation, concluding that the granulation size variation and perlite density can have an important role in the acoustic absorption coefficient.
3.3.2. Perforation Diameter

The influence of the perforation diameter on the acoustic absorption performance was studied by considering different hole sizes while keeping the same perforation percentages. Three perforation sizes were considered: 2, 3 and 4 mm with 2.5% perforation. The holes were manufactured using drills. In Figures 4–6, a comparison between the perforated and unperforated samples is made.

Based on the obtained results, a correlation between the sound absorption coefficient values and the perforation size is observed. It can be concluded that:

- For “izo-pat 5/100” perlite samples (S1), the peaks of the absorption coefficient present an increase in value and a shifted position to the right for the perforated surfaces. Specimens with 2 and 3 mm perforation sizes show an increase in the absorption coefficient peak to 0.98 at 630 Hz, while the 4 mm perforation size registered a peak value of 0.96 at 630 Hz;

- Similar results were registered in the “120 mediu” perlite samples (S2), where the peak values of the sound absorption coefficient for 2 and 3 mm perforation sizes were 0.99 at 630 Hz and 0.95 at 500 Hz, respectively, while for the 4 mm perforation size the peak value decreased to 0.79 for 500 Hz compared to the unperforated sample;

- In addition, an increase in the absorption coefficient peak with a movement to the higher frequencies was observed in the “izo-pat 5/200” sample case (S3). A value of 1.00 for the 2 mm perforation size and 0.99 for the 3 mm perforation size was recorded for the frequency of 630 Hz. Values identical with the unperforated sample were registered in the 4 mm perforation size sample case but with a shifted position to the 500 Hz frequency.
The increase in the perforation size can improve the acoustic absorption properties at higher frequencies, but as the hole diameter becomes larger the absorption registers a decrease. It can be concluded that this low absorptivity occurs due to the decrease in acoustic resistance caused by the larger perforation diameters [49].

In their study, Hamdan et al. [49] investigated the effect of perforation sizes on the membrane sound absorption performances, finding that the perforated membranes give better sound absorption coefficients and wider frequency ranges compared to the unperforated membranes. The influence of the perforation size on the acoustic absorption properties was studied by Tiuc et al. [50] in their research of some new, porous, sound-absorbing materials. The obtained results show that the perforation of the cork layer leads
to an increase in the sound absorption coefficient compared to the non-perforated sample. Khrystoslavenko and Grubliauskas [51], in their research on the perforation’s effect on sound insulation, concluded that a low percentage of perforation and lower hole diameters promote better sound absorption.

From the literature above and obtained results it can be observed that the perforation size can influence the absorption coefficient peak value and its position on the frequency range.

3.3.3. Perforation Percentage

The influence of the perforation percentage was studied by measuring the acoustic performances of the obtained samples for three different perforation ratios: 2.5%, 5% and 7.5%. The diameter of the perforations was set at 3 mm. In Figures 7–9, the sound absorption coefficient curve for different perforated rates in comparison with the unperforated specimen is shown.

It can be concluded that the perforation rate can influence the acoustic absorption characteristics of the samples as follows:

- In the case of “izo-pat 5/100” samples (S1) for different percentages, the peak of the sound absorption coefficient registered the following values—0.98 at 630 Hz for 2.5%, 0.99 and 0.97 at 800 Hz for 5% and 7.5%, respectively;
- Similarly, for “120 mediu” samples (S2) whose percentages were 2.5%, 5% and 7.5%, the peak of the sound absorption coefficient was 0.95 at 500 Hz, 0.98 and 0.96 at 800 Hz, respectively;
- For “izo-pat 5/200” samples (S3), the maximum values of the sound absorption coefficient were 0.99 at 630 Hz, 0.99 and 0.97 at 800 Hz for percentages of 2.5%, 5% and 7.5%, respectively.
Figure 7. Sound absorption coefficient variation with different perforation percentages (sample S1).

Figure 8. Sound absorption coefficient variation with different perforation percentages (sample S2).

Generally, it can be concluded that the acoustic absorption increases with the perforation rates of 2.5% and 5% and decreases for 7.5%.

A displacement of the peak absorption coefficient to higher frequencies when the perforation ratio increases from 2.5% to 5% and stagnates as the ratio becomes 7.5% was observed. This is because in the 7.5% perforation rate case, the effect of the front face is reduced due to an increase in the number of holes, and the sound absorption coefficient curve tends to approach the flax fibre core material values.
Furthermore, in their study of the sound absorption ability of screen or perforated membrane, Gai et al. [52] showed that the sound absorption peaks move to a high frequency with the increasing perforation rate. In their research, Peng et al. [53] observed that the increase in the perforation rate determined a decrease in the absorption peak and caused the location of the resonance frequency to move in the direction of a higher frequency.

Based on the obtained results and the above studies, it can be stated that the acoustic absorption properties of a material can be changed with the perforation rate.

4. Conclusions

New composite materials based on agricultural waste, with a positive economic and environmental impact, were developed for application in the construction sector.

The mechanical properties registered diminished values, an optimisation being important for future research. Furthermore, correlations between the compressive strength and density and between the bending strength and perlite granulometry were observed.

The thermal conductivity coefficient was measured. The obtained values showed that the perlite density could affect the thermal properties of the composite panels, resulting in the thermal conductivity coefficient being better for the sample that contains perlite with increased density.

Several acoustic determinations regarding the influence of the perlite particles’ size, perforation diameter and perforation percentage on the sound absorption were made. The following conclusions were made:

- A decrease in sound absorption values with the grain size reduction for the samples with the same densities was registered. The maximum obtained value of the sound absorption was 0.95 at 500 Hz for the “izo-pat 5/100” perlite sample (S1) and the minimum was 0.89 at 315 Hz for the “120 mediu” perlite sample (S2);
- The acoustic absorption properties were better in perforated samples, but as the hole diameter increased, the absorption registered a decrease. The peaks of the absorption coefficient for the “izo-pat 5/100” perlite samples (S1) increased in value to 0.98 at 630 Hz for 2 and 3 mm and decreased to 0.96 at 630 Hz for the 4 mm specimen. In the “120 mediu” perlite samples case (S2), the peak value of the sound absorption
coefficient for the 2 mm perforation size was 0.99 at 630 Hz, for the 3 mm 0.95 at 500 Hz, while for the 4 mm perforation size was 0.79 at 500 Hz. For the “izo-pat 5/200” perlite samples case (S\textsubscript{3}), a peak value of 1.00 was obtained for the 2 mm perforation size and 0.99 for the 3 mm perforation size at the frequency of 630 Hz. For the 4 mm perforation size, a value of 0.84 at 500 Hz was registered;

- An increase in the acoustic absorption performances when the perforation rate increased from 2.5% to 5% and a decrease for the 7.5% perforation rate situation were observed. The following values were registered—for the “izo-pat 5/100” samples (S\textsubscript{1}), 0.98 at 630 Hz, and 0.99 and 0.97 at 800 Hz; for the “120 mediu” samples (S\textsubscript{2}), 0.95 at 500 Hz, and 0.98 and 0.96 at 800 Hz; for the “izo-pat 5/200” samples (S\textsubscript{3}), 0.99 at 630 Hz, 0.99 and 0.97 at 800 Hz for percentages of 2.5%, 5% and 7.5%, respectively.

The obtained results are very useful and can be used in the design of new innovative and sustainable solutions.

In the case of the studied samples, the perforations work as mechanical systems consisting of a hole with a length l, a diameter d and a volume cavity V, with the sound absorption being performed in a narrow frequency band.

Based on the actual research, an additional task to perform will be the increasing of the sound absorption capacity in a wide frequency band by using coupled resonators made of cavities of variable dimensions designed at different selective frequencies.

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