Thermophysical Characterization of an Insulating Bio-material Based on the Macerate of "Néré" (Parkiabiglobosa) Pods and Cow Dung

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Abstract: This work concerns the thermophysical characterization of a bio-eco-material made from cow dung and the macerate of néré pods. To achieve this, chemical tests based on tannin concentration determination of four different solutions of néré pods (60 g.l⁻¹; 120 g.l⁻¹; 180 g.l⁻¹ and 240 g.l⁻¹) were prepared at 100°C, then brought to the boil for 5 minutes. After three different maceration times (6 h; 24 h and 48 h), the analysis of the solutions obtained using a spectrometer made it possible to select the solutions of 120 g.l⁻¹ and 180 g.l⁻¹ which offer best tannin concentrations in 24 hours, necessary for making test pieces. Thermal tests based on thermal effusivity and thermal conductivity measurements were then carried out in transient mode, with hot strip method. In order to compare the thermal performance of developed eco-material with that of ordinary insulators, the thermophysical properties of plywood and plaster were also measured. The results obtained showed that for the two dosages of 120 g.l⁻¹ and 180 g.l⁻¹, the thermal effusivity of eco-insulator varies from 247.732 J.K⁻¹.m⁻².s⁻⁰·⁵ to 270.732 J.K⁻¹.m⁻².s⁻⁰·⁵ respectively and the thermal conductivity from 0.082 W.m⁻¹.K⁻¹ to 0.080 W.m⁻¹.K⁻¹. For the same dosages, the thermal diffusivity varies from 1.106.10⁻⁷ m².s⁻¹ to 0.881.10⁻⁷ m².s⁻¹ respectively. A comparative study has shown that the eco-material developed and tested offers better insulating power due to its relatively weak thermophysical properties compared to ordinary insulating materials, namely plaster and plywood.

Keywords: Néré Pods, Tannin, Cow Dung, Thermal Effusivity, Thermal Conductivity

1. Introduction

The present study relates to the development and thermal characterization of a bio eco-insulating material based on the néré pods juice and cow dung, with a view to improving thermal comfort and energy saving in habitat through the eco-materials promotion. This approach integrates both an ecological and socio-cultural aspect by taking into account local raw materials made of vegetable fibers in eco-materials development.

When added to plaster, cow dung improves the thermal and mechanical characteristics of material [1]. Mixed with certain local materials such as sand, earth, straw and branches, etc. cow dung serves as a binder to give a solid character and help seal the material. With its biopolymer properties, cow dung acts as an organic adjuvant of animal or vegetable origin when added to the earth material to improve its properties and the durability of the earth structure [2, 3]. The use of cow dung in plaster mortars is widespread in several African countries [4, 5]. In Benin, it is used especially in the north in the Atacora and Donga regions, but also in the south in lakeside villages. The work of Vissac and al in 2012, Peter and al in 2013, Thej Kumar
et al in 2015, provide more information on the incorporation of sawdust and ash from cow dung in mortars and concretes [5-7].

Néré pods contain tannin which plays an important role in eco-insulating materials development. Tannins are dispersing agents for fine particles and modify the mixtures plasticity. They are also capable of forming chemical bonds with active sites, which in particular increases the compressive strength of materials thanks to its properties as a natural adjuvant. Sorgbo in 2013 and then in 2016 showed that néré pods or their decoction mixed with clay induce plastic behavior which promotes good adhesion during the formulation of concrete [8, 9]. Keita’s work in 2014 showed that the incorporation of néré pods in the clay + sand mixture makes it possible to increase the material mechanical resistance [10]. Similar results were obtained by Banakinao in 2017 on earth-based bricks, boiled skins and banana leaves as well as néré tannins [11].

It is deduced from the results of these various studies that the cow dung and pods combination or with other materials is of great interest for the building sector.

2. Characterized Materials

The developed and characterized eco-insulation consists essentially of plant materials: cow dung and néré pods macerate.

2.1. Néré Pods

Néré pods (*Parkia biglobosa*) used in this study come from néré fruits harvested in north Benin more precisely in Parakou city during april 2018 month. The fruits are cleared to recover the pods. These pods are then dried in sun until dry before being reduced to small pieces as shown in Figure 1.

![Figure 1. Néré pods cut into small pieces after drying.](image)

2.1.1. Tannin Extraction

The tannin extraction consists in preparing four different néré pods solutions (60 g.l\(^{-1}\); 120 g.l\(^{-1}\); 180 g.l\(^{-1}\) and 240 g.l\(^{-1}\)) at 100°C temperature, which is brought to cooking for a 5 minutes period. The tannin concentration of each solution was finally determined at three different maceration times (6 h, 24 h and 48 h) (Figure 2).

![Figure 2. Tannin extraction from néré pods.](image)

2.1.2. Tannin Concentration Determination

Tannin concentration determination was made as follows [12]: to 01 ml of vanillin (mixture at equal volume of 8% hydrochloric acid at 37% in methanol and 4% of vanillin (m.v\(^{-1}\) ) in methanol), 200 μL of néré pods macerate are added. The mixture is then maintained at 30°C for 15 min. Depending on the maceration time, the absorbance (optical density) at 500 nm was finally determined using a spectrophotometer of Spectrumlab 752S type.

2.2. Cow Dung

Cow dung was collected in wet state after defecation in a cow house. It was then dried in sun and then in an oven at 60°C for 24 hours. It was finally reduced to powder using an appropriate mill (Figure 3).

![Figure 3. Cow dung powder.](image)

2.3. Test Pieces Making

The test tubes of each concentration (120 g.l\(^{-1}\) and 180 g.l\(^{-1}\) of néré pod) were made from a mixture of 55 g of cow dung and 82 g of macerate. The mixture is then introduced and compacted in a mold with two inlets, of parallelepiped geometry and (5 x 3.5 x 3) cm\(^3\) dimensions, making it possible to obtain two test pieces by casting (Figure 4). After
demolding, all test pieces were finally stored in sun before being placed in oven at 50°C temperature, for 48 h period until constant mass for each sample.

Other plaster and plywood test pieces, 2 cm and 3 cm thick, were also made as shown in Figure 4.

![Figure 4: Molding and demolding of three characterized insulating materials.](image)

**2.4. Densities and Water Contents of Test Pieces**

The wet and dry densities of samples were determined using the mold method, in accordance with NFP94-053 (1991) standard. Its principle is based on determination of volume, wet and dry masses of samples and using (1). The water contents were finally determined in accordance with NFP94-050 (1991) standard using (2). Its principle is based on samples steaming, at a 50°C temperature for 24 hours period, necessary to obtain a constant mass of each sample.

\[ \rho_i = \frac{m_i}{V_i} \]  
\[ w = \frac{m_w - m_d}{m_d} \]  

with \( i = \) wet/dry

3. Thermophysical Characterization Method

The thermal tests were carried out with hot strip method. It makes it possible to measure in transient mode, thermal diffusivity with hot plane principle and thermal conductivity with hot wire principle. The choice of this method is justified among other things, by the simplicity of the experimental device implementation, the results precision and the fairly short experimentation time (less than 180 s) [13, 14].

**3.1. Hot strip Principle**

The hot strip method uses a rectangular and flexible electrical resistance, at center of which is placed a thermocouple made of thin wires. The heating element is inserted between plane surfaces of two identical material samples (Figure 5). A 6.3 V voltage is applied to the terminals of heating element. Temperature is measured at center of resistance, which avoids having to take into account the heat losses by electric wires at one end of resistance [13, 14]. Samples dimensions are such that the disturbance caused by the flow level imposed on the probe does not reach any of their external faces during the measurement duration (assumption of the semi-infinite medium). The resistance ratio length/width is chosen so that heat transfer at its center may be considered as bidirectional during a minimal time 180 s [13, 14]. The smallest dimension of samples must be greater than 1.5 times the total tape width.

![Figure 5: 2D hot strip model.](image)

**3.2. Hot strip Modeling**

A 2D hot strip model is presented in Figure 5. The temperature increase \( T_s(x, y, t) \) at coordinates point \((x, y)\) of hot strip checks (3) during the time \( t \) when heat transfer at this point remains bidirectional (infinite hot strip):

\[ \frac{\partial^2 T_s(x,y,t)}{\partial x^2} + \frac{\partial^2 T_s(x,y,t)}{\partial y^2} = \frac{1}{a} \frac{\partial T_s(x,y,t)}{\partial t} \]  

with the following boundary conditions:

at \( y = 0 \): \[ -\lambda S \frac{\partial T_s(x,y,t)}{\partial y} = -\varphi_0 \], if \( x < b \)  
and \[ -\lambda S \frac{\partial T_s(x,y,t)}{\partial y} = 0 \], if \( x > b \)  

at \( x = 0 \): \[ -\lambda S \frac{\partial T_s(x,y,t)}{\partial x} = 0 \], by symmetry  

at \( x = L \): \( T_s(L, y, t) = 0 \), semi-infinite medium hypothesis in (ox) dirction  

at \( y = e \): \( T_s(x, e, t) = 0 \), semi-infinite medium hypothesis in (oy) direction  

Where \( b \) is half-width of hot strip (m), \( e \) is the thickness of the sample (m) and \( L \) is the half-width of the sample (m).

The problem solution is given by equation 9 using successively Laplace transform, cosine finite Fourier transform between \( x = 0 \) and \( x = L \), quadrupole formalism, inverse Fourier transform, then inverse Laplace transform by Stehfest method [13, 14].

\[ T_s(0,0,t) - T_s(0,0,0) = \ln(2) \sum_{i=1}^{n_1} V_i \theta_s \left( 0,0,\frac{\ln(2)}{t} \right) \]  

3.3. Parameter Estimation

Figure 6 shows the hot strip experimental device used. The different properties are determined by comparing the experimental thermogram of hot strip with the theoretical thermograms of hot plane and hot wire (Figure 7). We note that
hot strip behaves like hot plane at short times (between 0 and 50 s) and like hot wire at long times (between 80 s and 180 s) [13, 14]; which makes it possible to determine the thermal effusivity at short times and the thermal conductivity at long times with hot plane principle and that of hot wire respectively.

Figure 6. Hot strip experimental device used.
(1-stabilized power supply; 2-central acquisition unit; 3-resistance inserted between two material samples)

Figure 7. Comparison of hot strip, hot plane and hot wire models.

3.3.1. Thermal Effusivity Estimation
The thermogram corresponding to the start of heating between 0 s and 50 s (time interval $t_0$ when the heat transfer at the resistance center remains unidirectional), is used to estimate the thermal effusivity using hot plane type model with (10) [13, 14].

$$T_s(0,0,t) - T_s(0,0,0) = \frac{2\varphi_0}{ES\sqrt{\pi}} \sqrt{t} + \varphi_0 \left[ R_c - \frac{(mc)_L}{(ES)^2} \right]$$

Thermal effusivity is obtained by the direct coefficient $\frac{2\varphi_0}{ES\sqrt{\pi}}$ of linear regression $T_s(0,0,t) - T_s(0,0,0) = f(\sqrt{t})$ of experimental thermogram between $t_0$ and $t_1$ where the heat transfer is unidirectional.

3.3.2. Thermal Conductivity Estimation
A complete modelization of bidirectional transfer in the samples associated with hot wire model makes it possible to use the entire thermogram between 0 s and 180 s to estimate the thermal conductivity using (11) [13, 14].

$$T_s(0,0,t) - T_s(0,0,0) = \frac{\varphi_0}{4\pi^2L^2} \ln(t) + \varphi_0 \left[ R_c - \frac{\ln\left(\frac{E}{2\pi dL}\right)}{2\pi dL} + \frac{\gamma}{4\pi dL} \right]$$

The thermal conductivity is obtained by the direct coefficient $\frac{\varphi_0}{4\pi^2L^2}$ of linear regression $T_s(0,0,t) - T_s(0,0,0) = f(\ln(t))$ of experimental thermogram during the time $t_1$ when heat transfer at the resistance center remains bidirectional.

4. Results and Discussions

4.1. Hot Strip Validation
Thermal effusivity and conductivity of plexiglas, considered as reference material, were measured using hot strip method. Three measurements were performed on two identical samples of plexiglas in same experimental conditions. The mean values obtained are close to literature values (Table 1). These results justify the validity of the experimental measurements and theoretical models developed.

| Method      | Test No | $E$ (J m$^{-2}$ K$^{-1}$ s$^{-0.5}$) | $\lambda$ (W m$^{-1}$ K$^{-1}$) |
|-------------|---------|-------------------------------------|-------------------------------|
| 1           | 561.088 | 0.186                               |                               |
| 2           | 562.508 | 0.181                               |                               |
| 3           | 561.222 | 0.183                               |                               |
| Mean values | 561.600 ± 0.646 | 0.183 ± 0.002 |                           |
| Literature  | 540.243 ≤ $E$ ≤ 573.323 | 0.184 |                           |

4.2. Tannin Content
Figure 8 shows the evolution of the tannin content according to the dosage of néré pods for the different maceration times. Analysis of this figure shows that the best maceration time for néré pods is 24 h with a maximum tannin concentration from 120 g.l$^{-1}$ of néré pods. Beyond 24 h, fermentation was observed in the maceration jars, which could justify the drop in the tannin content observed. This remark was also made by Djimasngar in 2017 [16]. As for maceration time of 6 h, we note that the tannin content remains low for the same dosage compared to 24 h duration. Following these observations, the 120 g.l$^{-1}$ and 180 g.l$^{-1}$ dosages after 24 h maceration period, were used for samples manufacture.

Figure 8. Tannin content evolution according to néré pods dosage and maceration duration.

4.3. Samples Density and Humidity
Figures 9 and 10 show respectively test pieces densities and water contents. From figure 9 analysis, it can be noted that from 7th to 28th day, the pieces density decreases from 550 kg.m$^{-3}$ to 390 kg.m$^{-3}$ with concentration of 120 kg.m$^{-3}$ of néré pods and, from 550 kg.m$^{-3}$ to 410 kg.m$^{-3}$ with concentration of
180 g.l\(^{-1}\) of néré pods. On the 28\(^{th}\) day, the test tubes of 120 g.l\(^{-1}\) of néré pods are less dense than those of 180 g.l\(^{-1}\) of néré pods whereas they have same density on the 7\(^{th}\) day.

From figure 10 analysis, it can be seen that the test pieces made with a concentration of 120 g.l\(^{-1}\) of néré pods have a lower moisture content than those of 180 g.l\(^{-1}\) of néré pods.

From results obtained analysis, we note that eco-material based on cow dung and néré pods has the weakest thermophysical characteristics (thermal conductivity, effusivity and diffusivity) compared to plywood and plaster. These weak characteristics show that the eco-material based on cow dung and néré pods is a good insulator, less effusive and less diffusive compared to plywood and plaster characterized. Due to its thermal conductivity, it will better resist heat transfer by conduction. Its relatively low thermal effusivity values show that the material will see its surface temperature increase rapidly, thus absorbing little heat.

4.4. Thermophysical Properties

Figures 11, 12 and 13 respectively show the thermal conductivity, effusivity and diffusivity of different insulating materials characterized in this study.

The results reported in figures 11 and 12 show that the thermal conductivity and effusivity of material based on cow dung and cowpea juice respectively vary from 0.082 W.m\(^{-1}\).K\(^{-1}\) to 0.080 W.m\(^{-1}\).K\(^{-1}\) and from 247.732 J.K\(^{-1}\).m\(^{-2}\).s\(^{0.5}\) to 270.732 J.K\(^{-1}\).m\(^{-2}\).s\(^{0.5}\), when néré pods dosage varies from 120 g.l\(^{-1}\) and of 180 g.l\(^{-1}\).

Figure 11 shows that thermal conductivity of plywood decreases from 0.133 W.m\(^{-1}\).K\(^{-1}\) to 0.126 W.m\(^{-1}\).K\(^{-1}\), when its thickness varies from 2 cm to 3 cm. That of characterized plaster is 0.282 W.m\(^{-1}\).K\(^{-1}\).

In figure 12, it is noted that for respectively same thicknesses, plywood thermal effusivity decreases from 320.594 J.K\(^{-1}\).m\(^{-2}\).s\(^{0.5}\) to 299.457 J.K\(^{-1}\).m\(^{-2}\).s\(^{0.5}\), while that of plaster is 736.867 J.K\(^{-1}\).m\(^{-2}\).s\(^{0.5}\).

Figure 13 shows that the thermal diffusivity of materials based on cow dung and néré pods husk juice decreases from 1.106.10\(^{-7}\) m\(^2\).s\(^{-1}\) to 0.881.10\(^{-7}\) m\(^2\).s\(^{-1}\) respectively for néré pods dosage ranging from 120 g.l\(^{-1}\) to 180 g.l\(^{-1}\); while that of plywood increases from 1.707.10\(^{-7}\) m\(^2\).s\(^{-1}\) to 1.763.10\(^{-7}\) m\(^2\).s\(^{-1}\) for a thickness varying from 2 cm to 3 cm. Plaster thermal diffusivity is 1.463.10\(^{-7}\) m\(^2\).s\(^{-1}\).
4.5. Comparative Analysis

Table 2 presents a comparative study of results obtained with those of literature. It is noted that eco-insulating developed and characterized has better thermal performance compared to insulating based on vegetable fibers encountered in literature.

| Materials                              | Thermal properties                        | Our study     | Literature [17] |
|----------------------------------------|-------------------------------------------|---------------|-----------------|
| Fiberboard                             | Dry density (kg.m⁻³)                       | 397.7 - 391.20| 350 - 550       |
|                                        | Thermal conductivity (W.m⁻¹.K⁻¹)           | 0.082 - 0.08   | 0.1 - 0.14      |
|                                        | Thermal diffusivity (J.m⁻².K⁻¹.s⁻⁰5)       | 1.106 - 0.881  | 1.681 - 1.497   |
|                                        | Thermal diffusivity (J.m⁻².K⁻¹)            | 453.5 - 497.2  | 450 - 500       |
| Plywood                                | Dry density (kg.m⁻³)                       | 0.133 - 0.126  | 0.13 - 0.15     |
|                                        | Thermal conductivity (W.m⁻¹.K⁻¹)           | 736.87       | 433.013 - 474.341|
|                                        | Thermal diffusivity (J.m⁻².K⁻¹.s⁻⁰5)       | 1.463        | 3.33 - 2.477    |
| Plaster                                | Dry density (kg.m⁻³)                       | 1018.8        | 700 - 900       |
|                                        | Thermal conductivity (W.m⁻¹.K⁻¹)           | 0.282         | 0.25            |
|                                        | Thermal diffusivity (J.m⁻².K⁻¹.s⁻⁰5)       | 736.87       | 433.013 - 474.341|
|                                        | Thermal diffusivity (J.m⁻².K⁻¹)            | 1.463        | 3.33 - 2.477    |

Thermophysical properties of all insulating materials characterized with hot strip method used agree well with standardized thermophysical properties of insulating provided by literature [17]. This observation testifies to the quality of experimental device and reliability of results obtained.

5. Conclusion

It should be noted from this study that eco-material based on cow dung and néré pods offers greater insulating power than plywood and plaster. The relatively weak thermophysical characteristics obtained are a very important criterion in assessment of wall thermal performance. These parameters give indications for insulating materials judicious choice with a view to minimizing heat input into building. With results obtained, materials characterized in this work will be able to improve building energy efficiency. The development of material from cow dung fairly known in rural areas for its improve building energy efficiency. The development of materials characterized in this work will be able to improve building energy efficiency. The development of material from cow dung fairly known in rural areas for its improvement of energy efficiency and thermal comfort in habitat sector. From an ecological point of view, material based on cow dung and néré pods can effectively contribute to limiting greenhouse gas emissions and environment protecting compared to characterized plywood and plaster.

Nomenclature

- \( \lambda \): Thermal conductivity, W.m⁻¹.K⁻¹
- \( \theta _{s} \): Laplace transform of probe temperature
- \( \varphi \): Heat flux, W
- \( s \): Related to probe

Indices / Exhibitors

- \( a \): Thermal diffusivity, m².s⁻¹
- \( E \): Thermal effusivity, J.K⁻¹.m⁻².s⁻⁰⁵
- \( l \): Length, m
- \( m \): Mass, kg
- \( R \): Electrical Resistance, Ω
- \( S \): Surface, m²
- \( T \): Temperature, K
- \( t \): Time, s
- \( w \): Water content, %
- \( x, y, z \): Space variables, m

Greek Letters

- \( \rho \): Density, kg.m⁻³

References

[1] Lemoine Françoise. (1998). La bouse de vache: folklore et traditions, thèse vétérinaire, ENVT.
[2] H. Houben, H. Guillaud. (1995). Traité de construction en terre, Ed. Parenthèses. 355 p.
[3] A. P. Talla. (2010). Etude des constructions en briques de terre stabilisée à l'aide des extraits du Parkia Biglobosa, Mémoire de master en ingénierie, Institut International d’Ingénierie de l’Eau et de l’Environnement 2IE, Ougadougou, Burkina-Fasso.
[4] G. Azeredo, Etude bibliographique et expérimentale sur mortiers de terre, Rapport de DEA, Laboratoire Géomatériaux-Ecole Nationale des Travaux Publics de l’Etat (ENTPE), Lyon - France, Juillet 2002. 115 p.
[5] A. Vissac, E. Colas, L. Fontaine, A. Bourges, T. Joffroy, D. Gandreau, R. Anger, Protection et conservation du patrimoine architectural en terre par des stabilisants naturels, d’origine animale et végétale. Actes du colloque Sciences des matériaux du patrimoine culturel – 2. Paris, 20 - 21 Novembre 2012. 135 p.
[6] Y. Peter Paa-Kofi, M. Dorothy. (2013). Strength and Durability Properties of Cow Dung Stabilised Earth Brick. Civil and Environmental Research, Vol. 3, No. 13, ISSN 2224 - 5790 (Paper online), http://www.ijseas.com.
[7] P. Thej Kumar, R. Harshini and D. V. S. Bhagavanu, A study on the replacement of cement in concrete by using cow dung ash. International Journal of Scientific Engineering and Applied Science (IJSNAS) - Volume-1, Issue-9, ISSN: 2395 - 3470, www.ijseas.com, December (2015).
[8] B. Sorgbo. (2013). Strength and creep behavior of geomaterials for building with tannin addition, Materials and structures. 10 p.

[9] B. Sorgbo. (2016). Etude des propriétés mécaniques des géomatériaux associant la décoction de Parkia biglobosa. pp. 895 - 901.

[10] I. Keita. (2014). Ageing of clay and clay-tannin geomaterials for building, Construction and building materials. pp. 114 - 119.

[11] S. Banakinao. (2017). Use of Nere pod (Parkia biglobosa) for the improvement of mechanical properties of soils.

[12] F. T. D. Bothon, E. Debiton, F. Avlessi, C. Forestier, J-C. Teulade, K. C. D. Sohounhloue. (2013). In vitro biological effects of two anti-diabetic medicinal plants used in Benin as folk medicine. BMC Complementary and Alternative Medicine 13: 51. pp. 1 - 8.

[13] Y. Jannot and P. Meukam. (2004). Simplified estimation method for determining the thermal effusivity and thermal conductivity using a low cost hot strip, Meas. Sci. Technol., Vol. 15, pp. 1932 - 1938.

[14] Y. Jannot. (2008). Théorie et pratique de la métrologie thermique, Séminaire PER AUF. 78 p.

[15] A. VIANOU and A. GIRARDEY. Diffusivité thermique des matériaux de construction, mesure par la méthode du régime régulier. Revue générale de thermique 3, rue Henri-Heine, 75016 Paris N° 352, Avril 1991. pp. 233-239.

[16] M. P. Djimasngar. (2017). Mise au point d’un matériau isolant thermique à base de la bouse de vache et de cosse de néré, Mémoire pour l’obtention du diplôme de master professionnel en Génie civil, ESGC-VAK. 88 p.

[17] C. Pompeo et C. Gueret, Conductivité thermique des matériaux. Valeurs tabulées selon NF 12524, Fascicule 2/5, Centre Scientifique et Technique du Bâtiment (CSTB) - Paris, Décembre 2000.