Thermal Insulation Properties of Organic and Inorganic Material in Clay Brick - A Review

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Abstract. Pore forming agent is widely used in clay brick making process whether originally organics or inorganics materials which can improve thermal insulation facing global warming issue. Many researchers trigged to discover the thermal insulation materials since the past decade due to responsibility to develop a comfort living demand for heating or cooling. This paper review on different types of thermal inorganic and organic insulation materials added into a clay brick to improve the thermal insulation properties. The scope of these reviews lies to the materials of; paper residue, rice husk, rice husk ash, olive stone flour, wheat straw, perlite, cigarette butt, vermiculite, waste marble powder and waste glass sludge. The discussions are made based on the properties of organic and inorganic materials used in improving the thermal insulation in clay brick. Hence, a throughout review of the composition and properties of brick and various factor related to manufacturing process is highly required for better standardization of clay bricks. A better understanding of different wastes incorporating clay brick utilize of various mining and industrial as well as achieving the goal of sustainable development.

Keywords: Organic Materials, Inorganic Materials, Thermal Insulation, Agriculture Waste

1. Introduction
The increment of population and migration of people to the urban area has automatically created a huge gap between demand and supply of affordable shelter. The difference between the demand and supply make the construction material price increase gradually with up to 60% of the total cost of building [1]. This is only focusing on construction materials itself without including the occupants’ comfort demand. Building accounts for 40% of the global energy consumption and over 35% of the carbon dioxide emission, with a large fraction of energy consumption spent on maintain thermal comfort [2-5]. Heating and cooling system in a building becomes important as to increase occupants’ comfort demands and the living standard.
Current buildings practices are too dependent on active systems without estimate the increase in the energy consumption of the building which also can lead to an increase in associated greenhouse gas emissions to ensure indoor thermal comfort. In achieving indoor thermal comfort condition of a building, passive method is the best solution to decrease usage of energy consumption and provide a healthy environment [6-10]. The passive method is very important for buildings in tropics which by using a mechanical system which is needed high energy consumption to condition the indoor environment for thermal comfort [8, 11].

However, most of the buildings are designated without considering the importance of passive methods for controlling the indoor environment and people are forced to depend on such systems with a consequence of ill health and productivity loss if failure to provide required thermal condition [11]. Therefore, thermal insulation performance can be improved by using insulation materials as a function of resistance to heat flow. The building that incorporates insulation materials usually has a low thermal conductivity of lower than 0.1 W/mK [12]. One of the most thermal insulation materials is the use of clay brick.

Nowadays, typical thermal insulation materials mainly include organic insulation materials and inorganic insulation materials in clay brick [27]. Therefore, this study focuses on the organic insulation materials such as rice husk ash, olive stone flour, wheat straw and rice husk while, inorganic insulation materials include perlite, cigarette butt, vermiculite, waste marble powder and waste glass sludge. This paper highlights the properties of organic and inorganic materials in clay brick to improve thermal insulation. Besides, other discussions on the thermal conductivity of a clay brick influenced by various factor were also conducted. In general, this paper provides fundamental knowledge on different types of insulation materials that can be used in clay brick and potentially provide the basis for a better choice of suitable, less energy consumption and sustainable thermal insulation materials for the construction industry.

2. Thermal Insulation Materials
The present literature review is focused on the most commonly used materials in a clay brick for thermal insulation. Therefore, it can be categorized and summarized as follows:

2.1 Inorganic Materials
Topçu (2007) [13] manufactured high heat conductivity resistant clay bricks containing perlite. Perlite was a vitreous substance with 2 - 6% water content. With addition up to 30% of perlite mixture thermal conductivity decrease from 0.407 W/mK to 0.215 W/mK at 950 ºC firing temperature. If the additive up to 60% increased, the compressive strength decreased which not follow the standard.

Sarani (2013) [14] produced fired clay bricks incorporated with cigarette butts (CB) and the thermal conductivity was explained. Thermal conductivity coefficient of clay bricks incorporates cigarette butt decreased from 0.964 W/mK of control to 0.779 W/mK of 5% additive as increased the porosity. Sarani discovered the relationship between density and apparent porosity influenced the result of thermal conductivity. Sarani (2013) [15] on theoretical analysis of thermal conductivity of fired clay incorporated with CB with the same thermal coefficient as aforementioned. Sarani theorized dependence of thermal conductivity can be described by the significance of dry density. As the dry density decreased, the thermal conductivity also decreased and acts as an insulator.

Sutcu et al. (2015) [16] studied the influence of expanded vermiculite on physical properties and thermal conductivity of clay bricks. Vermiculite was quarry residue which is harmful to health if there is no proper management. Sutcu et al. reported the thermal conductivity of control brick was 0.96 W/mK while for the addition of 10 % vermiculite improved 30% in thermal conductivity with 0.65 W/mK, both fired at 900 ºC. Again, Sutcu et al. mentioned the thermal conductivity increased as an additive increased influence with the particle size of an additive. Another studied has been investigated by the same author with different materials of waste marble powder incorporated in clay bricks. Sutcu et al. (2015) [17] reported thermal conductivity for both controls A1 fired at 950 ºC was 0.973 W/mK. With addition up to 35% of waste marble, have decreased the thermal coefficient
conductivity of 0.401 W/mK. Compared to vermiculite, waste marble showed decreased in properties of thermal conductivity.

Meanwhile, there are different studies by Munir et al. (2018) [18]. The author studied the thermal properties of industrially manufactured clay bricks with the addition of WGS. WGS is a by-product of plate glass manufacturing. Clay bricks were produced with different proportion of WGS with 5 wt. %, 10 wt. %, 15 wt. %, 20 wt. % and 25 wt. %. The author investigated the thermal conductivity increase as adding the WGS while control brick specimens showed thermal conductivity is 0.53 W/mK reduced to 0.47 W/mK with 15% of WGS. It can be concluded that an increase in thermal insulation due to the attribution of reduced porosity of clay bricks after additional WGS. This is supported by Lianqian Mao (2018) [19]; the latter suggested that the addition waste glass could improve immobilization of heavy metals during the use of electroplating sludge in clay bricks production. The author then proved that the addition of waste glass can reduce the open porosity and surface area of bricks.

2.2 Organic Materials
The use of different types of organic material in clay can be led to improve thermal insulation. Sutcu and Akkurt (2009) [21] have studied paper residues can be used as a pore-forming agent in clay brick making process. The author reported that the production of porous and light-weight bricks with reduced thermal conductivity and acceptable compressive strength is accomplished. The author found that the thermal conductivity of the porous brick produced in this study (0.42 W/m K) showed more than 50% reduction compared to a local brick of the same composition (0.83 W/m K). A decrease in thermal conductivity will increase thermal insulation in clay bricks.

Görhan and Şimşek (2013) [22] studied the effect of rice husk additive on thermal and porosity while Eliche-Quesada et al. (2017) [23] focused on the characteristic of rice husk ash (RHA) and wood ash in sustainable clay matrix bricks. Görhan and Şimşek reported thermal coefficient conductivity of control clay brick was 0.45 W/mK when it was fired at 800 ºC while the thermal coefficient decreased with 15% incorporated rice husk to 0.165 W/mK. Sutcu and Görhan discovered closely related between thermal conductivity with apparent porosity and densities. This study proved increased in firing temperature influenced an increased in thermal conductivity. Quesada et al. proved the additional of RHA up to 30 wt. % shown a small improvement in thermal conductivity of 0.68 W/mK compared to control brick of 1.05 W/mK. De Silva (2018) [24] also proved there is an only small improvement in clay brick that produced by RHA. At the peak temperature of the day, the internal temperature of clay brick incorporated with RHA showed 3 ºC lower than conventional brick. As mentioned, thermal insulation is related to the total porosity of the clay bricks with different grain size. It shows that clay brick with rice husk has slightly improved in thermal insulation compared to RHA.

Nigay et al. (2017) [25] studied the combined experimental and theoretical study on a clay ceramic with the addition of organic additives (Olive Stone Flour) as round-shape particles of 55µm and Wheat Straw (WS) in fiber form of 877 µm particles size. The recent organic additives were mixed with 10 kg with 4wt% and 8wt% for OSF and WS then firing at 905 ºC. The authors discussed the porosity of the clay contributes to thermal conductivity. There is 41% improvement of thermal conductivity of clay brick with an additional 8 wt. % of WS compare to control specimen of 0.46 W/mK from 0.80 W/mK. Meanwhile clay brick with 8 wt. % of OSF only showed a 23% decrease of thermal conductivity with 0.61 W/mK. This is proved that porosity is important in improving thermal conductivity.

3. Summary on Thermal Conductivity based on Different Compound Material in Clay Bricks
Comparison of the thermal conductivity coefficient of clay bricks containing organic and inorganic materials can be concluded in Table 1.
Table 1. The thermal conductivity and other related properties of clay brick with different compound material

| Materials                  | Thermal conductivity coefficient, $\lambda$ (W/mK) | Additive Ratio (%) | Firing Temperature (°C) | Performance Ratio (%) | Particle Size (µm) | References               |
|----------------------------|-----------------------------------------------------|-------------------|--------------------------|-----------------------|-------------------|-------------------------|
| Control brick              | 0.407                                               |                   |                          |                       |                   |                         |
| Mixed composite            | 0.215                                               |                   |                          |                       |                   |                         |
| Perlite                    | 0.964                                               | 30                | 950                      | 47                    | -                 | Topçu, 2007              |
| Cigarette Butt (CB)        | 0.779                                               | 5                 | 1050                     | 19                    | -                 | Sarani, 2013            |
| Vermiculite                | 0.96                                                 | 10                | 900                      | 30                    | -                 | Sutcu M., 2015          |
| Waste Marble Powder        | 0.973                                               | 35                | 950                      | 60                    | -                 | Sutcu M. et al., 2015   |
| Waste Glass Sludge (WGS)   | 0.530                                               | 15                | 800                      | 11                    | -                 | Munir M., 2018          |
| Paper residue              | 0.830                                               | 30                | 1100                     | 49                    | -                 | Sutcu, 2009             |
| Rice husk                  | 0.450                                               | 15                | 800                      | 61                    | -                 | Görhan, 2013            |
| Rice husk ash (RHA)        | 1.050                                               | 30                | 1000                     | 33                    | -                 | Quesada, 2017           |
| Olive stone flour (OSF)    | 0.800                                               | 8                 | 950                      | 23                    | 55                | Nigay et al., 2017      |
| Wheat straw                | 0.800                                               | 8                 | 950                      | 50                    | 887               |                         |

From Table 1, a study from Görhan (2013) shows that the rice husk performed better in terms of the thermal performance in a clay brick given the performance ratio for up to 61% with $\lambda = 0.173$ W/mK as compared to other compound materials. Nevertheless, having rice husk ash as the compound material in clay brick giving the performance ratio lessen compared to the raw rice husk (Quesada, 2017). On the other hand, perlite as the inorganic material also potentially performed as the thermal conductivity material to the clay brick giving the performance ratio at 47% much higher compared to the rice husk ash as the organic compound. The waste glass and cigarette butt give thermal performance ratio in between 10 to 20% increment. It does give a slight improvement to the thermal performance when compared with the control clay brick; however, its utilization needs to be supported by their safety used due to the inorganic material nature that may cause some hazards if not being taken care properly.

4. Conclusion

Based on the literature reviews of the thermal insulation of clay brick containing inorganic and organic materials, the highest thermal performance is 61% of rice husk with an addition of 15% of additive that improves the thermal conductivity to 0.173 W/mK from 0.450 W/mK. Particle shape of additives affects the thermal conductivity of clay brick which can contribute huge impact of enhancement of air in the direction of the thermal gradient of the wall and the behaviour of the porosity. Firing temperature and additive ratio also give an impact to the thermal conductivity of clay bricks. Hence, the following conclusion can be drawn; the porosity and thermal conductivity are related to each other. Increased in porosity will lessen the thermal conductivity. Both organic and inorganic compounds potentially improved the thermal properties of clay brick. Having said that, organic material offered
better performance and safety used compared to the inorganic material. However, the inorganic compound can still be preferable considering improved material properties, processing and hazard free.

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References

[1] Murmu AL and Patel A Towards sustainable bricks production: An overview 2018 Construction and Building Materials 165 112–125. doi:10.1016/j.conbuildmat.2018.01.038
[2] Ji, R., Zhang, Z., He, Y., Liu, J., & Qu, S. Simulating the effects of anchors on the thermal performance of building insulation systems 2017 Energy and Buildings 140 501–507. doi:10.1016/j.enbuild.2016.12.036
[3] Biswas, K., Desjarlais, A., Smith, D., Letts, J., Yao, J., & Jiang, T. Development and thermal performance verification of composite insulation boards containing foam-encapsulated vacuum insulation panels 2018 Applied Energy 228 1159–1172. doi:10.1016/j.apenergy.2018.06.136
[4] Pásztor, Z., Horváth, T., Glass, S. V., & Zelinka, S. Experimental investigation of the influence of temperature on thermal conductivity of multilayer reflective thermal insulation 2018 Energy and Buildings 174 26–30. doi:10.1016/j.enbuild.2018.06.012
[5] Mahlia, T. M. I., & Iqbal, A. Cost benefits analysis and emission reductions of optimum thickness and air gaps for selected insulation materials for building walls in Maldives 2010 Energy, 35(5), 2242–2250. doi:10.1016/j.energy.2010.02.011
[6] Soares, N., Costa, J. J., Gaspar, A. R., & Santos, P. Review of passive PCM latent heat energy storage systems towards buildings’ energy efficiency 2013 Energy and Buildings, 59, 82–103. doi:10.1016/j.enbuild.2012.12.042
[7] Zhang, Y., Zhang, Y., Wang, X., & Chen, Q. Ideal thermal conductivity of a passive building wall: Determination method and understanding 2013 Applied Energy, 112, 967–974. doi:10.1016/j.apenergy.2013.04.007
[8] Samuel, D. G. L., Nagendra, S. M. S., & Maiya, M. P. Passive alternatives to mechanical air conditioning of building: A review 2013 Building and Environment, 66, 54–64. doi:10.1016/j.buildenv.2013.04.016
[9] Jim, C. Y. Building thermal-insulation effect on ambient and indoor thermal performance of green roofs 2014 Ecological Engineering, 69, 265–275. doi:10.1016/j.ecoleng.2014.04.016
[10] Taleb, H. M. Using passive cooling strategies to improve thermal performance and reduce energy consumption of residential buildings in U.A.E. buildings 2014 Frontiers of Architectural Research, 3(2), 154–165. doi:10.1016/j.foor.2014.01.002
[11] Dilli, A. S., Naseer, M. A., & Varghese, T. Z. Thermal comfort study of Kerala traditional residential buildings based on questionnaire survey among occupants of traditional and modern buildings 2010 Energy and Buildings, 42(11), 2139–2150. doi:10.1016/j.enbuild.2010.07.004
[12] Cabeza, L. F., Castell, A., Medrano, M., Martorell, I., Pérez, G., & Fernández, I. Experimental study on the performance of insulation materials in Mediterranean construction 2010 Energy and Buildings, 42(5), 630–636. doi:10.1016/j.enbuild.2009.10.033
[13] Topçu, İ. B., & İştkdağ, B. Manufacture of high heat conductivity resistant clay bricks containing perlite 2007 Building and Environment, 42(10), 3540–3546. doi:10.1016/j.buildenv.2006.10.016
[14] Sarani, N. A., & binti Abdul Kadir, A. Thermal Conductivity of Fired Clay Bricks Incorporated with Cigarette Butts 2013 Advanced Materials Research, 690-693, 919–924. doi:10.4028/www.scientific.net/amr.690-693.919

[15] Sarani, N. A., & binti Abdul Kadir, A. Experimental and Theoretical Analysis on Thermal Conductivity of Fired Clay Bricks Incorporated with Cigarette Butts 2013 Applied Mechanics and Materials, 465-466, 872–876. doi:10.4028/www.scientific.net/amm.465-466.872

[16] Sutcu, M. Influence of expanded vermiculite on physical properties and thermal conductivity of clay bricks 2015 Ceramics International, 41(2), 2819–2827. doi:10.1016/j.ceramint.2014.10.102

[17] Sutcu, M., Alptekin, H., Erdogmus, E., Er, Y., & Gencel, O. Characteristics of fired clay bricks with waste marble powder addition as building materials 2015 Construction and Building Materials, 82, 1–8. doi:10.1016/j.conbuildmat.2015.02.055

[18] Munir, M. J., Kazmi, S. M. S., Wu, Y.-F., Hanif, A., & Khan, M. U. A. Thermally efficient fired clay bricks incorporating waste marble sludge: An industrial-scale study 2018 Journal of Cleaner Production, 174, 1122–1135. doi:10.1016/j.jclepro.2017.11.060

[19] Mao, L., Guo, H., & Zhang, W. Addition of waste glass for improving the immobilization of heavy metals during the use of electroplating sludge in the production of clay bricks 2018 Construction and Building Materials, 163, 875–879. doi:10.1016/j.conbuildmat.2017.12.177

[20] Vallero, D. A., & Letcher, T. M. Minerals 2013 Unraveling Environmental Disasters, 235–273. doi:10.1016/b978-0-12-397026-8.00010-0

[21] Sutcu, M., & Akkurt, S. The use of recycled paper processing residues in making porous brick with reduced thermal conductivity 2009 Ceramics International, 35(7), 2625–2631. doi:10.1016/j.ceramint.2009.02.027

[22] Görhan, G., & Şimşek, O. Porous clay bricks manufactured with rice husks 2013 Construction and Building Materials, 40, 390–396. doi:10.1016/j.conbuildmat.2012.09.110

[23] Eliche-Quesada, D., Felipe-Sesé, M. A., López-Pérez, J. A., & Infantes-Molina, A. Characterization and evaluation of rice husk ash and wood ash in sustainable clay matrix bricks 2017 Ceramics International, 43(1), 463–475. doi:10.1016/j.ceramint.2016.09.181

[24] De Silva, G. H. M. J. S., & Perera, B. V. A. Effect of waste rice husk ash (RHA) on structural, thermal and acoustic properties of fired clay bricks 2018 Journal of Building Engineering, 18, 252–259. doi:10.1016/j.jobe.2018.03.019

[25] Nigay, P. M., Sani, R., Cutard, T., & Nzhou, A. Modeling of the thermal and mechanical properties of clay ceramics incorporating organic additives 2017 Materials Science and Engineering: A, 708, 375–382. doi:10.1016/j.msea.2017.09.131

[26] Johar, N., Ahmad, I., & Dufresne, A. Extraction, preparation and characterization of cellulose fibres and nanocrystals from rice husk 2012 Industrial Crops and Products, 37(1), 93–99. doi:10.1016/j.indcrop.2011.12.016

[27] Jia, G., Li, Z., Liu, P., & Jing, Q. Preparation and characterization of aerogel/expended perlite composition as building thermal insulation material 2018 Journal of Non-Crystalline Solids, 482, 192-202. doi:10.1016/j.jnoncrysol.2017.12.047