Title of Conference Paper

Author1a, Author2b, Author3c

*aDivision of ........................, Faculty of ............................, Institution ..................City...........,ZipCode..........Country.................*

*bDivision of ........................, Faculty of ............................, Institution ..................City...........,ZipCode..........Country................*

*cDivision of ........................, Faculty of ............................, Institution ..................City...........,ZipCode..........Country.................*

\*Corresponding author. Tel.:............; fax:..............; *E-mail address:* :..............

## **Abstract**

………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

………………………………………………(Content : Font style: Time New Roman, Font size : 9) ……………………………

………………………………………………………………………………………………………………………………………

………………………………………………………………………………………………………………………………………

………………………………………………………………………………………………………………………………………

………………………………………………………………………………………………………………………………………

*Keywords:* words not more than 5 */* words not more than 5 /

1. **Introduction**
	1. *Subheading*

…………………………………………………………………………………………………………………………

…………………………………………………………………………………………………………………………

…………………………………………………………………………………………………………………………

…………………………(Content : Font Style : Time new Roman , Font size : 10)…………… ……………………

…………………………………………………………………………………………………………………………

…………………………………………………………………………………………………………………………

…………………………………………………………………………………………………………………………

…………………………………………………………………………………………………………………………

…………………………………………………………………………………………………………………………

…………………………………………………………………………………………………………………………

…………………………………………………………………………………………………………………………

…………………………………………………………………………………………………………………………

**2. Methodology**

###  2.1. Procedure 1

 Content............................................................................................................................................................. ..................................................................................................................................................................................................

 Table 1 title

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Items  | Label1 (unit)  | Label2 (unit)  | Label3 (unit)  | Label4 (unit)  |
| Formula1  | 1,000  | 200  | 400  | 0  |
|  Formula2  | 1,000  | 200  | 400  | 0 (...........)  |
|  |  |  |  |  |
|  |  |  |  |  |

 Content ............................................................................................................................................................. .................................................................................................................................................................................................

Fig d

Fig c

Fig b

Fig a

(a) caption (b) caption (C) caption (D) caption

Figure 1 .......................................................

### 2.2. Procedure 2

*2.2.1 Sub procedure*

## • Process1

Content ............................................................................................................................................................. ..................................................................................................................................................................................................

##  A = Bw- Cd (1)

 where *A* = content, unit

 *Bw* = content , unit

 *Cd* = content, g

 **3. Results and Discussion**

####  3.1. Result 1

Content ............................................................................................................................................................. ..................................................................................................................................................................................................



Figure 2 ....................... *(example)*

Content ............................................................................................................................................................. ..................................................................................................................................................................................................

 



Figure 3 .................................................................................. Figure 4 ....................................................................................

Content ............................................................................................................................................................. ..................................................................................................................................................................................................

 Figure 8 ........................................................................ Figure 9 ....................................................................

 *(example) (example)*

#### 3.2. Result 2

Content ............................................................................................................................................................. ..................................................................................................................................................................................................

### **4. Conclusions**

Content ............................................................................................................................................................. ..................................................................................................................................................................................................

## **5.Acknowledgements**

The authors thank for ...........................................................for .............................. in this research.

## **6. References** (example)

Chatveera, B and Wongkamjan, W, 2001, Mechanical Behavior of Fine RHA Concrete, KMUTT Research and Development Journal, Vol.24(3), p. 327-342.

Lertwattanaruk, P and Masuwan, K, 2015, Investigation of Sound Insulation Properties of Fiber Cement Board Containing Natural Fibers, KMUTT Research and Development Journal, Vol.38(1), p. 71-86.

Lertwattanaruk, P and Suntijito, A, 2012, Properties of Natural Fiber Cement Materials Containing Coconut Coir and Oil Palm Fibers for Manufacture of Building Materials, JARS, Vol. 9(1), p. 113-124.

Khedari, J., Sutisonk, B, Pratinthong, N and Hirunlabh, J, 2001, New Light Weight Composite Construction Materials with Low Thermal Conductivity, Cement and Concrete Composites, Vol 23(1), p. 65-70.

 Reddy, A.N., Rani, N.S., Naveen, K., Kumari,K.R. and Bhavani, V.D., 2014, Properties of Cement Mortar by Mixing Fibers STEALTHe3,CEM-FIL, Internation Avanced Research Journal in Science, Engineering and Technology, Vol 1(3), p.183-189.

Vannate P, Ruth S, and Saowaluck Y, 2014, Maize Planting in the North of Thailand and Air Pollution from Haze. Thai Journal of Animal Science 1 (2), p. 20-36.