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28 pesan

Jose Maria Hernandez &lt;jmhernandez@revistadyna.com&gt;

4 April 2017 pukul 18.04

Kepada: marth.me.unm@gmail.com, dharmawan\_me\_its@gmail.com, sudarmanta@me.its.ac.id

PAPER:

SUITABLE INJECTION DURATION OF PURE ETHANOL FUEL FOR INDONESIAN MOTORCYCLE AT A HIGH COMPRESSION RATIO

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(\*) ADDITIONAL INFORMATION (VIDEO, photos, EVIDENCE ... ): We recommend the authors to add additional material in our web site like: demonstrative videos or interviews (preferably youtube), photos, tables, and supporting data for the research that will improve the understanding of their work. Please get in touch with us to process your shipment and location

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Thank you for your collaboration and best regards,

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5 April 2017 pukul 08.10

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Best Regards,

**Marthen Paloboran**

Automotive Engineering Department

Faculty of Engineering-Universitas Negeri Makassar

South Sulawesi - Indonesia 90242

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**Jose Maria Hernandez** <jmhernandez@revistadyna.com>

5 April 2017 pukul 16.05

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
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**MARTHEN PALOBORAN, S.T., M.T.** <marth.me.unm@gmail.com>  
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5 April 2017 pukul 17.12

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## ADJUSTING THE DESIGN THERMAL CONDUCTIVITY CONSIDERED BY THE TECHNICAL CODE FOR FAÇADE MATERIALS

MARCH 2017 See issue - Volume: 92 - Pages: 195-201  
DOI: <http://dx.doi.org/10.6036/8005>  
AUTHORS: JAVIER DOMÍNGUEZ HERNÁNDEZ - JOSÉ MARÍA PÉREZ BELLA - ENRIQUE CANO SUÑEN - JUAN JOSÉ RODRÍGUEZ SORIA  
DISCIPLINES: Construction technology (REGULACIONES, CODIGOS Y ESPECIFICACIONES )  
HOW TO CITE THIS PAPER: [See cite](#)

METADATA RESULTS RELATED ARTICLES

**Originality of the work:** Several studies have shown that the thermal conductivity of building materials var relative humidity present at each location. It has recently been developed a calculation procedure that allo the actual conductivity value of façade materials under any environmental condition. Although this procedt considering the mean annual climatic conditions, this article considers for the first time the climatic values ( location. As a result, it is possible to provide an unpublished characterisation of corrections to be applied to conservative conductivity values throughout the Spanish territory (associated with monthly environmental ( thermal conductivity).

**Reasons or motivations:** Several studies have shown that the thermal conductivity of building materials v relative humidity present at each location. However, the building codes use constant conductivity values for (equal throughout the territory). This normative conductivity can be adjusted by using the UNE EN ISO 10456 calculation effort that is not functional for the professional practice. However, a new calculation procedure ( adjustment by a simple and fast way, thus avoiding these problems. This manuscript applies this procedure that would be necessary on the conductivity values established by the CTE, depending on the climate of ea validity of this proposed model is demonstrated by analysing different façade configurations for different lo Considering the current efforts to achieve greater energy efficiency in buildings, the current deviations of th justifiable. The proposed correction can minimise these deviations by means of a practical and functional p

**Achieved objectives:** It have been assessed the monthly environmental conditions in 52 Spanish cities, thus factors that allow a more accurately fit of the conductivity values to be used for façade materials at each l corrections, even in the most favorable months, indicate that the CTE establishes a lower thermal conductiv façade materials. These necessary corrections are higher in coastal areas and southern Spain, due to high humidity common in these locations. The correction factors that correspond to the worst months have beer by an isopleth map, for its possible implementation in the Spanish building code. These corrections should ( realistic conductivity values for the façade materials, more suitable for the operating conditions at each loc opportunity for improvement the design of thermal envelopes in the Spanish buildings, thus adjusting its de weather conditions of each situation. The analysis of a larger number of locations (as others studies have c Catalonia), will increase in the future the accuracy of this correction for the entire Spanish territory.



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De: MARTHEN PALOBORAN, S.T., M.T. [mailto:marth.me.unm@gmail.com]  
Enviado el: miércoles, 05 de abril de 2017 11:10  
Para: Jose Maria Hernandez  
Asunto: Re: <http://www.revistadyna.com> - Approval communication for paper 8272

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[Kutipan teks disembunyikan]  
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Jose Maria Hernandez <jmhernandez@revistadyna.com>  
Kepada: "MARTHEN PALOBORAN, S.T., M.T." <marth.me.unm@gmail.com>

5 April 2017 pukul 17.22

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
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MARTHEN PALOBORAN, S.T., M.T. <marth.me.unm@gmail.com>  
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
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Kepada: Jose Maria Hernandez <jmhernandez@revistadyna.com>

26 April 2017 pukul 10.47

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
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26 April 2017 pukul 15.46

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