Notice of Violation of IJET Publication Principles

"Kano-Based Quality Model for Differencing Intelligent Green Building Design Strategies"

by Yi-Kai Juan and Sheng-Jhao Hsu Huang

International Journal of Engineering and Technology

Volume 5, Number 1, February 2013, Page(s): 32-37

After careful and considered review of the content and authorship of this paper by a duly constituted expert committee, the above paper has been found to be in violation of IJET's Publication Principles.

This paper cited a large percent of orginal text without permission obtained from the a uthor. Due to the nature of this violation, reasonable effort should be made to remove all past references to this paper, and future references should be made to the following articles:

Hung-Ting Chen, "KANO two-dimensional quality model to investigate intelligent green building design strategies," M.S. thesis, Department of Architecture, National Taiwan University of Science and Technology, Taiwan, 2012.

TI-KAI Juan April 9, 2015