REFERENCES


David Mwale Ogodi (2007), Thermal comfort in a naturally ventilated educational Building, ARCC Spring Research Conference, Oregon.


Dili A S (2010), Passive Control methods of Kerala traditional architecture for a comfortable indoor environment - A comparative investigation during winter and summer, Building and Environment, 45, 1134-1143.


Madhavi Indraganti, Ryozo Ooka and Hom B Rijal (2012), Significance of air movement for thermal comfort in warm climates: A discussion in Indian context; 7th Windsor conference: the changing context of comfort in an unpredictable world; UK.


Megha Jain and Singh SP (2013), Solar passive features of the Heritage building: case of the Gohar Mahal, Bhopal, Civil and Environmental Research, 3(6), 14-23.


Olanipekun Emmanuel Abiodun (2014), Examination of thermal comfort in a naturally ventilated hostel using PMV-PPD model and field survey, American Journal of Engineering Research (AJER), 3(8), 63-78.


Paruj Antarikananda, Elena Douvlou and Kevin McCartney (2006), Lessons from traditional architecture-Design for a climate responsive contemporary house in Thailand; 23rd PLEA conference, Switzerland.


Tofigh Tabesh and Begum Sertyesilisik (2016), An investigation into energy performance with the integrated usage of a courtyard and atrium, Buildings, 6 (21), 1-20.


Yeo M S, Yang I H, Kim K W (2003), Historical changes and recent energy saving potential of residential heating in Korea, Energy and Building, 35, 715-727.