



























25. Gillete, G., Treado, S. The issue of sky conditions. Lighting Design & Application. March, 1985. 23(19). Pp. 22–27.
26. Joe Huang. ASHRAE Research Project 1477-RP Development of 3,012 typical year weather files for international locations. White Box Technologies. October 19, 2011. Moraga CA. 97 p.
27. Pham Ngoc Dang, Pham Duc Nguyen, Luong Minh. Architecture lighting, Building Physics (Part II and III). Construction Publishing. 1982. Hanoi. 53 p.
28. Ha, P.T.H. Energy efficiency façade design in high-rise apartment buildings using the calculation of solar heat transfer thorough windows with shading devise. IOP Conf. Series: Earth and Environmental Science 143 (2018) 012055. CUTE 2018. 14 p. <https://doi:10.1088/1755-1315/143/1/012055>.
29. Ha, P.T.H. A Concept for Energy-Efficient High-Rise Buildings in Hanoi and a Calculation Method for Building Energy Efficiency Factor. Procedia Engineering 142. 2016. Pp. 154–160. <https://doi: 10.1016/j.proeng.2016.02.026>
30. QCVN 02:2009/BXD Vietnam Building Code Natural Physical & Climatic Data for Construction. Ministry of Construction. 2009. Hanoi. 324 p.
25. Gillete G., Treado S. The issue of sky conditions. Lighting Design & Application. March, 1985. Vol. 23(19). Pp. 22–27.
26. Joe H. ASHRAE Research Project 1477-RP Development of 3,012 typical 2018 weather files for international locations // White Box Technologies. October 19, 2011. Moraga CA. 97 p.
27. Pham Ngoc Dang, Pham Duc Nguyen, Luong Minh. Architecture lighting, Building Physics (Part II and III) // Construction Publishing. 1982. Hanoi. 53 p.
28. Ha P.T.H. Energy efficiency façade design in high-rise apartment buildings using the calculation of solar heat transfer thorough windows with shading devise // IOP Conf. Series: Earth and Environmental Science 143 (2018) 012055. CUTE 2018. 14 p. <https://doi:10.1088/1755-1315/143/1/012055>.
29. Ha P.T.H. A Concept for Energy-Efficient High-Rise Buildings in Hanoi and a Calculation Method for Building Energy Efficiency Factor // Procedia Engineering 142. 2016. Pp. 154–160. <https://doi: 10.1016/j.proeng.2016.02.026>
30. QCVN 02:2009/BXD Vietnam Building Code Natural Physical & Climatic Data for Construction. Ministry of Construction. 2009. Hanoi. 324 p.

*Nguyen Thi Khanh Phuong,*  
+7(968)8116209; [phuongntk@nuce.edu.vn](mailto:phuongntk@nuce.edu.vn)

*Нгуен Тхи Хань Фьюнг,*  
89688116209;  
эл. почта: [phuongntk@nuce.edu.vn](mailto:phuongntk@nuce.edu.vn)

© Phuong, N.T.K., 2018