REFERENCES

- [1] Department of Planning, "Phnom Penh's Profile Report," Department of Planning, Phnom Penh, Cambodia, 2008.
- [2] APA, Row houses, Cicago: American Planning Association, 1962.
- [3] SCHER, (Scientific Committee on Health and Environmental Risks), Opinion on risk assessment on indoor air quality, Brussels: SCHER, 2007, pp. 7-9.
- [4] N. Lay, The use of wind-catchers technique to improve natural air movement in row houses, Bangkok: Chulalongkorn University, 2013.
- [5] Cyril M. Harris, Dictionary of Architecture and Construction, Second edition, McGraw-Hill, Inc., printed and bound by R. R. Donnelley & Sons Company, 1993.
- [6] C. Government, Construction Law, Phnom Penh, 1997.
- [7] C. Government, Urban Construction Law of Capital city, city and town, Phnom Penh, 2013.
- [8] I. Cedar Lake Ventures, "Average Weather For Phnom Penh, Cambodia," [Online]. Available: © Cedar Lake Ventures, Inc.
- [9] ASHRAE-55, "ASHRAE Standard 55 Thermal Environmental Conditions for Human Occupancy," EMA Chicago, Inc., Chicago, 2004.
- [10] MIT OpenCourseWare , "Introduction to Building Technology," 2006.
 [Online]. Available: https://www.flickr.com/photos/mitopencourseware/3038898862/.

- [11] Tantasavasdi, C., Srebric, J., and Chen, Q., Natural ventilation design for houses in Thailand. Energy and buildings, 2001, pp. 719-731.
- [12] Engineering tool box, "Air Change Rates for typical Rooms and Buildings," [Online]. Available: http://www.engineeringtoolbox.com/air-change-rate-room-d_867.html.
- [13] ASHRAE, Ventilation for acceptable indoor air quality, USA: American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc., 2003.
- [14] S. Chindapol, "Thermal Comfort," Melborune, Victoria, Australia, 2012.
- [15] Centre United Nations University, Japan, "archive.unu.edu," 2010. [Online]. Available: http://archive.unu.edu/unupress/unupbooks/80a01e/80A01E08.htm. [Accessed December 2013].
- [16] R. Mozaffarian, "Natural ventilation in buildings and the tools for analysis," University of Florida, Florida, 2009.
- [17] Mazran Ismail, Abdul Malek Abdul Rahman, Ruhizal Roosli, Md Azree Othuman Mydin, "Potential and Constraints of Advance Stack Ventilation Application in the Tropic: A Review," *International Journal of Academic Research*, vol. 4, no. No. 2, p. 151, March 2012.
- [18] RIBA, "Royal Institute of British Architects," December 2013. [Online]. Available:

 http://www.architecture.com/SustainabilityHub/Designstrategies/Air/1-2-1-2-Naturalventilation-stackventilation.aspx.
- [19] Mazran Ismail, Abdul Malek Abdul Rahman, Ruhizal Roosli, Md Azree Othuman Mydin, "Potential and Constraints of Advance Stack Ventilation Application in the Tropic: A Review," *International Journal of Academic Research*, vol. 4, no. No. 2, p. 151, March 2012.

- [20] E. Morse., "Warming and Ventilating Apartments by Sun's Rays". U.S Patent 246, 626, 1881.
- [21] C. Binggeli, Building Systems for Interior Designers, Canada: John Wiley & Sons, 2003.
- [22] W. S. Janna, Engineering heat transfer 3rd edition, CRC Press, 2009.
- [23] Phanuphong Thongnut, "Performance and parametric design of trombe wall," Chiangmai University, Chiangmai, thailand, 2006.
- [24] Malalasekera, H K Versteeg and W, An Introduction to Computational Fluid Dynamics, Second Edition, England: Peason Education, 2007, p. 15.
- [25] K. S. C. L. N. A. M. S. Omidreza Saadatian, "Trombe walls: A review of opportunities and challenges in research and development," *Renewable and Sustainable Energy Reviews*, vol. 16, pp. 6340-6350, 2012.
- [26] J. Hirunlabh, W. Kongduang, P. Namprakai, J. Khedari, "Study of natural ventilation of houses by metallic solar wall under tropical climate," *Renewable energy*, vol. 18, pp. 109-119, 1999.
- [27] Jaran Ratanachotinun; Pithan Pairojn, "A Feasibility Study of Glass Solar Chimney Wall for Tropical Area, Case Study: Bangkok, Thailand," *International Energy Journal*, vol. 14, no. 2, pp. 95-106, 2014.
- [28] Wardah F. M. Yusoff, et al., "Enhancement of stack ventilation in hot and humid climate using a combination of roof solar collector and vertical stack," *Building and Environment*, vol. 45, pp. 2296-2308, 2010.
- [29] Milorad Boji´c, Kévyn Johannesb, Frédéric Kuznikb, "Optimizing energy and environmental performance of passive Trombe wall," *Energy and Buildings*, pp. 279-286, 2014.

- [30] Eduardo Krüger, Eimi Suzuki, Adalberto Matoski, "Evaluation of a Trombe wall system in a subtropical location," *Energy and buildings*, pp. 364-372, 2013.
- [31] Agung Murti Nugroho, Mohd Hamdan Ahmad, Then Jit Hiung, "Evaluation of parametrics for the development of vertical solar chimney ventilation in hot and humid climate," in *the 2nd International Network for Tropical Architecture*, Jogjakarta, 2006.
- [32] G. Gan, "A parametric study of Trombe walls for passive cooling of buildings," *Energy and buildings*, vol. 27, pp. 37-43, 1998.
- [33] S.A.M. Burek, A. Habeb, "Air flow and thermal efficiency characteristics in solar chimneys and Trombe walls," *Energy and Buildings*, vol. 39, pp. 128-135, 2007.
- [34] Tengfei (Tim) Zhang, Yue Zhao, Shugang WangSchool, "Prediction of airflow rate through a ventilated wall module," *Energy and Buildings*, pp. 651-659, 2014.
- [35] A. Tesing, "Thermal Performance of modified trombe wall," Chiangmai University, Chiangmai, 2005.
- [36] A. Leerasetthakorn, "Performace test of glaszing trombe wall installed onto an air-conditioned house," Chiangmai Unversity, Chiangmai, Thailand, 2009.
- [37] C. Nitawichit, "Analysis of thermal comfort and particulate matter dispersion in a classroom under natural ventilation," The graduate school, Chiangmai University, Chiangmai, Thailand, 2008.
- [38] Newport, "Introduction to solar radiation," Newport Corperation, 2015.

 [Online]. Available: http://www.newport.com/Introduction-to-Solar-Radiation/411919/1033/content.aspx. [Accessed April 2015].

- [39] T. Next Limit, "Next Limit," 2014. [Online]. Available: http://www.xflowcfd.com/pdf/XFlow2013_ProductSheet.pdf.
- [40] Ernst & Peter Neufert, Architects' Data (Third Edition, 1998), B. B. a. N. Walliman, Ed., Wiley-Blackwell, 2002, p. 16.



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved