













- [34] S. W. Teh, F. Lianto dan R. Trisno, "The Impact of Column and Beam Construction System to Interior Design Layout According to Fengshui," *International Journal of Civil Engineering and Technology*, vol. 09, no. 13, pp. 1822-1828, 2018.
- [35] F. Lianto, "Building Structure System of Chinese Architecture, Past, and Present," *Civil Engineering Journal*, vol. 4, no. 1, pp. 63-80, 2013.
- [36] X. Ren, *Building Globalization, Transnational Architecture Production in Urban China*, Chicago: The University of Chicago Press, 2011.
- [37] S. Kustedja, A. Sudikno dan P. Salura, "The origin of Green Dragon (青龙) and White Tiger (白虎) icons as architectural elements at traditional Chinese temple (庙, 廟) entrance (at Java island)," *Zenit*, vol. 1, no. 3, pp. 221-235, 2012.
- [38] J. Smit, "Beijing Transformed (Again): An Exploration of The 2008 Olympic Building Program—Eroding the 'Figure' of A City or Opening Public Ground?," in 14th IPHS Conference, Istanbul-Turkey, 2010.
- [39] L. Wu, *Integrated Architecture, A General Theory of Architecture*, Roma: Edizioni Nuova Cultura, 2013.
- [40] W. Brontowijono, R. Lupiyanto, D. Wijaya dan J. Hamidin, "Urban Heat Islands Mitigation by Green Open Space (GOS) Canopy Improvement: A Case of Yogyakarta Urban Area (YUA), Indonesia," *International Journal of Technology*, vol. 2, no. 3, pp. 207-214, 2011.
- [41] K. Lynch, *The Image of The City*, Massachusetts: The M.I.T Press, 1990.
- [42] M. A. Berawi, "Optimization of Stakeholders' Benefits in Sustainable Development," *International Journal of Technology*, vol. 7, no. 6, pp. 928-931, 2016.