Daftar Pustaka

- [1] BMKG. Data prakiraan cuaca Indonesia–BMKG. [Online] http://www.bmkg.go.id/BMKG_Pusat/Informasi_Cuaca/Prakiraan_Cuaca/Prakiraan_Cuaca_Indonesia.bmkg
- [2] "DCH_Book_WEB.pdf." [Online]. Available: http://www.nzcma.org.nz/document/279-32/DCH_Book_WEB.pdf. [Accessed: 10-Jan-2016].
- [3] Balaras. C.A, 1995, "The role of thermal mass on the cooling load of buildings. An overview of computational methods," Athens, National Observatory of Athens, Institute of Meteorology and Physics of the Atmospheric Environment, Group Energy of Conservation.
- [4] Saulles. Tom de, "The Concrete Center," 2009. [Online]. Available: http://wookware.org/files/MB_Thermal_Mass_Explained_Feb09.pdf
- [5] Hatherlley. Owen, "Thermal Mass in Buildings" 2014. [Online]. Available: http://www.designingbuildings.co.uk/wiki/Thermal_mass_in_buildings
- [6] Kinhane. O, 2015, "Experimental Investigation of Thermal Inertia Properties in Hemplime Concrete Walls," Belfast, Architecture at SPACE, Queen's University, Ireland.
- [7] Childs. K.W, 1983, "ZZaThermal Mass Assessment, An Explanation of the Mechanisms by Which Building Mass Influences Heating and Cooling Energy Requirements," Oak Ridge, Tennessee, Union Carbide Corporation for the Department of Energy, U.S Department of Energy.
- [8] U.S Department of Energy 2015 [Online]. Available: http://apps1.eere.energy.gov/buildings/energyplus/
- [9] National Renewable Energy Laboratory. [Online].https://openstudio.nrel.gov/
- [10] "R: What is R?" [Online]. Available: https://www.r-project.org/about.html. [Accessed:25-Dec-2015].
- [11] D. Kho, "Pengertian dan Analisis Korelasi Sederhana dengan Rumus Pearson," [Online]. Available: http://teknikelektronika.com/pengertian-analisis-korelasi-sederhana-rumus-pearson/. [Accessed 11 05 2016].
- [12] Minitab, "A Comparison of the Pearson and Spearman correlations methods," Minitab Express Support, 2016. [Online]. Available: http://support.minitab.com/en-us/minitab-express/1/help-and-how-

to/modeling-statistics/regression/supporting-topics/basics/a-comparison-of-the-pearson-and-spearman-correlation-methods/. [Accessed 11 06 2016].