

## DAFTAR PUSTAKA

- [1] Liputan6. 2015. *Wow, Bangunan Asli Indonesia Ini Dijiblak Negara lain*.<https://m.liputan6.com/citizen6/read/2196783/wow-bangunan-asli-indonesia-ini-dijiblak-negara-lain?page=2>.Diakses 09 September 2018.
- [2]. Kurnia, Debi. 2018. *Sejumlah Fasilitas Rusak Akibat Hujan Badai di Bukittinggi*.<https://www.covesia.com/archipelago/baca/58806/sejumlah-fasilitas-rusak-akibat-hujan-badai-di-bukittinggi>. Diakses 06 september 2018
- [3]. Tsutsui, T. dan Igharasi, T. 2002. *Drag Reduction of a Circular Cylinder in an Air- Stream*. Journal of Wind Engineering and Industrial Aerodynamics.
- [4]. White, F. M. 2001. *Fluid Mechanics* ed4. McGraw-Hill. New York.
- [5] Hasanuddin. 1999. *Nilai Sosial Budaya Rumah Gadang Minangkabau*.  
<file:///C:/Users/win%208.1/Documents/KULIAH/bahan%20tugas%20akhir/TA%20OZI/gambar/Nilai%20Sosial%20Budaya%20Rumah%20Gadang%20Minangkabau.pdf>. Diakses 17 Oktober 2018
- [6]. Boutet, T.S. 1987. *Controlling Air Movement – A Manual for Aechitec and Builders*. McGraw-Hill. New York
- [7] Rahman, S. 2008. *Koefisien Seret Gaya Gelombang pada APO dengan Tambahan GEDHEK*. Media Teknik Sipil Fakultas Teknik Universitas Hasanuddin. Makassar
- [8] Abrahamsen, I.S. 2012. *Wind Tunnel Model Testing of Offshore Platforms*. Norwegian University of Science and Technology. Trondheim
- [9] NN, 1997. *Indian Standard Code of Standar for Design Loads (Other than Earthquake) for Building and Structures*. Bureau of Indian Standard. New Delhi

- [10] Nurdiah, E.A dan Hariyanto, A.D. 2013. *Struktur Rangka Atap Rumah Tradisional Sumba*. Semnas Reinterpretasi Identitas Arsitektur Nusantara. Bali
- [11] Gu, M. dan Quan, Y. 2004. *Across-wind Loads of Typical Tall Buildings*. Journal of Wind Engineering and Industrial Aerodynamics, v: 92
- [12] Taranath, B. 1998. *Steel, Concrete and Composite Design of Tall Buildings*. McGraw-Hill. New York
- [13] Kwok, K.C. S. 1982. *Cross-wind Response of Tall Buildings*. Engineering Structures, v:4
- [14] Agin, A. 2013. *Aneka Bentuk dan Nama Rumah Gadang/ Adat Minangkabau*. <https://www.facebook.com/notes/asrul-agin/aneka-bentuk-dan-nama-rumah-gadangat-minangkabau/10151709748550978/>. Diakses 17 Oktober 2018.
- [15] Rachman, Akbar. 2012. *Analisis dan Pemetaan Energi Angin di Indonesia*. Fakultas Teknik Universitas Indonesia. Jakarta
- [16] ManadoPost. 2017. *Awas!!Badai Lan Teror Sulut*. <http://manadopostonline.com/read/2017/10/17AwasBadai-Lan-Teror-Sulut/27142>. Diakses pada 17 Agustus 2019.

