

## DAFTAR PUSTAKA

1. Sujanra, S. P., Mustaqimah, U., & Wahyu, A. K. (2017). Penerapan Teori Arsitektur Organik Dalam Strategi Perancangan Pusat Pengembangan Industri Kreatif Di Bandung. *ARSITEKTURA*, 15(2), 508-515.
2. Rohmawati, T & Natalia, T, W. (2017). Persepsi Pejalan Kaki Terhadap Kondisi Fisik Trotoar Jalan Dipatiukur. *Prosiding SAINTIKS FTIK UNIKOM*, 2, hal: 5.
3. Erwin Yuniar Rahadian, Fadli Wahab, Hendrik Syaputra, Asep setiawan, (2013). Kajian Karakteristik Bangunan Ikonik Pada Gedung Puspa Iptek Kota Baru Parahyangan .
4. Widodo Brontowiyono. (2016) *balace of green open space to support green settlement in Yogyakarta urban area*. 2085-1227, hal : 4
5. Soegoto, H. S., & Abioso, W. S. (2018). *Application of green building concept in the-basement area of indonesia computer university*. In *MATEC Web of Conferences* (Vol. 197, p. 08014). EDP Sciences, hal: 1-2.
6. Broadbent, Geoffrey (1973), *Design in Architecture*, John Wiley & Sons, Chichester. New- York. Brisbane. Toronto.
7. Time Saver Standards for Building Type, Standard for Gallery.
8. Susanti, A., & Natalia, T. W. (2018). Public space strategic planning based on Z generation preferences. In *IOP Conference Series: Materials Science and Engineering* (Vol. 407, No. 1, p. 012076). IOP Publishing, hal: 3.
9. Abioso, W, A. (2014). *Physical Milieu Ruang Komunal Desa Adat (Pakraman) Tenganan Pegeringsingan Bali*. *Temu ilmiah IPLBI*, hal: A\_67.
10. Abioso, W, A. (2015). *Sustainaility Dalam Arsitektur Islam*. *Pertemuan xiii dan xiv Arsitektur Relijius Genap 2014/2015-Gbpp*, hal: 1.