

DAFTAR PUSTAKA

Pustaka

- Akmal, Imelda (2016), *Wiratman Architech : Airport Design*, Jakarta: Imaji
- Anonim (2004), *SNI 03-7046-2004 Terminal penumpang bandar udara*, Jakarta.
- Edward, Brian (2004) *The Modern Terminal*, London
- Davidson, Cynthia and Ismail Serageldin (1995), *Architecture Beyond Architecture*, London: Academy Editions.
- Neufert, Ernst, (2002), *Data Arsitek Jilid III* , Terjemahan Sunarto Tjahjadi, PT. Erlangga, Jakarta.
- *Gross Terminal and L.O.S* ,1988 , U.S Federal Aviation Administration
- Republik Indonesia, Peraturan Menteri Perhubungan No.69 Tahun 2013 tentang Tata Nalun Kebandarudaraan Nasional.
- Santosa , Adi (2010) *Architectural Inculturation And Transformation: A Case Study On Three Catholic Churches In Java*, Singapura: Departement Architecture of National University Singapore,
- Sugarda ,Yudhaprana(2016) *Airport Design & Planning : Prinsip-Prinsip Desain Bandara*, Angkasa Pura.
- Wibowo, HJ , Murniatno , Gatot dan Sukirman (1998) *Arsitektur Tradisional Daerah Istimewa Yogyakarta*, Jakarta : Dinas Pendidikan dan budaya.

Internet

- Kunjungan wisatawan Gunungkidul (2017), <https://gunungkidulkab.bps.go.id/statictable/2018/02/27/74/jumlah-wisatawan-mancanegara-dan-domestik-di-kabupaten-gunungkidul-2011-2016-.html>
- Anyaman, 2018 , <http://id.wikipedia.org/wiki/Anyaman>
- Arsitektur Jawa, 2017, https://id.wikipedia.org/wiki/Arsitektur_Jawa
- Eksterior Anyaman Kayu Aspen, Prias, 2016, <https://www.klcbn.net/2016/11/eksterior-anyaman-kayu-aspen-art-museum>
- Terminal Airport http://id.wikipedia.org/wiki/Terminal_Airport
- Rizal (2017), Bandara Terminal Hijau Pertama , diakses 1 November 2018 <https://www.boombastis.com/bandara-terminal-hijau-pertama/100230>
- Motif Anyaman rotan (2012) diakses 5 Desember 2018. <http://Rumahidaman87.blogspot.com/2012/ragam-motif-anyaman-rotan.html>
- 10 Teknik Anyaman (2016) , diakses 21 Desember 2018. <https://ilmuseni.com/seni-rupee/kerajinan-tangan/teknik-dasar-anyaman>

Re-DESAIN TERMINAL BANDARA GADING
Dengan Penerapan Anyaman Sebagai Selubung Bangunan dan Elemen Interior

- XVI Chilean Architecture Biennale / Assadi + Pulido, (2008), ArchDaily, diakses 21 Desember 2018. <https://www.archdaily.com/8380/xvi-chilean-architecture-biennale-installation-felipe-assadi>