

## DAFTAR PUSTAKA

- ArchDaily. (2023). *Jubilee Church*.  
<https://images.adsttc.com/media/images/500d/e266/28ba/0d66/2500/1944/slideshow/strigno.jpg?1414393732>
- Google Earth. (2023a). *Tapak alternatif 1*. <https://earth.google.com/web/@-6.99216927,110.45720641,6.28855017a,343.94546907d,35y,0h,0t,0r>
- Google Earth. (2023b). *Tapak Alternatif 2*. <https://earth.google.com/web/@-7.00623405,110.45888614,12.33861468a,609.00013796d,35y,0h,0t,0r>
- Google Earth. (2023c). *Tapak Alternatif 3*. <https://earth.google.com/web/@-7.01052545,110.4681123,14.71660719a,655.40169187d,35y,0h,0t,0r>
- Google Maps. (2023). *Jarak GBI Gama ke Pedurungan*.  
<https://www.google.com/maps/dir/GBI+Gajah+Mada+Semarang,+Jalan+Gajahmada,+Kembang+sari,+Kota+Semarang,+Jawa+Tengah/Kecamatan+Pedurungan,+Kota+Semarang,+Jawa+Tengah/@-6.9838147,110.437422,14z/data=!4m14!4m13!1m5!1m1!1s0x2e708b548a1791f7:0xd5809cfdde700fdb!2m2!1d110.4209243!2d-6.9780044!1m5!1m1!1s0x2e708d1d1d063a03:0x1846a27ee88e591d!2m2!1d110.470538!2d-7.0056787!3e0>
- Indrani, H. C., & Cahyawati, C. (2011). Studi Penerapan Sistem Akustik pada Ruang Kuliah Audio Visual. *Dimensi Interior*, 9(2), 97–107. <http://www.armstrong.com/reverb/step>.
- Instagram. (2023a). *Liturgi GBI Gajahmada*. <https://www.instagram.com/p/CmqNLZPrZn7/>
- Instagram. (2023b). *Ruang ibadah youth*.  
<https://www.instagram.com/stories/highlights/17950175917419919/>
- Instagram. (2023c). *View dari balkon GBI*. <https://www.instagram.com/p/Ci13QjgLO2Y/>
- Kaharuddin, & Kusumawanto, A. (2011). Rekayasa Material Akustik dalam Desain Bangunan Studi Kasus : Rumah Tinggal Sekitar Bandara Adisutjipto Yogyakarta. *Forum Teknik*, 34(1), 8–15. <https://journal.ugm.ac.id/mft/article/view/1831/1637>
- Kasanang, K. (2018). Sejarah Masuknya Gereja Bethel Indonesia (GBI) di Kalimantan Tengah. *Jurnal Meretas*, 5(2), 190–199.  
<https://jurnal.upgriplk.ac.id/index.php/meretas/article/view/93/70>
- Kecamatan Pedurungan. (2023). *Peta Pedurungan*.  
<https://kecpedurungan.semarangkota.go.id/geografis-dan-penduduk>
- Krisanda, E., & Antaryama, I. G. N. (2014). Penjelajahan Ruang dalam Space Frame Raksasa. *Jurnal Sains dan Seni Pomits*, 3(2), 34–36.  
<https://media.neliti.com/media/publications/15409-ID-penjelajahan-ruang-dalam-space-frame-raksasa.pdf>
- Lukas Feireiss, & Robert Klanten. (2010). *Closer to God: Religious Architecture and Sacred Space* (L. Feireiss & R. Klanten, Ed.). Gestalten.

- Mahanini, A. (2014). *Peran Pujian dan Penyembahan dalam Ibadah Kebaktian Kebangunan Roh terhadap Jemaatnya di Gereja GBI Keluarga Allah Surakarta* [Institut Seni Indonesia].  
[https://www.academia.edu/40618438/DI\\_GEREJA\\_GBI\\_KELUARGA\\_ALLAH\\_SURAKARTA\\_Skripsi](https://www.academia.edu/40618438/DI_GEREJA_GBI_KELUARGA_ALLAH_SURAKARTA_Skripsi)
- Manguwi, R. F., Sangkertadi, & Egam, P. P. (2021). Kajian Akustik Bangunan Antara Gedung Gereja dan Lingkungan Sekitar di Kota Manado. *Jurnal Fraktal*, 6(1), 23–29.  
<https://ejournal.unsrat.ac.id/v3/index.php/fraktal/article/view/35794/33424>
- Rahmania, A., Ischak, M., & Marlina, E. (2020a). Struktur Space Frame Sebagai Komponen Pembentuk Estetika pada Perancangan Gedung Pusat Seni Budaya Jawa Barat di Bandung. *Jurnal AGORA*, 18(2), 60–68.  
<https://www.trijurnal.trisakti.ac.id/index.php/agora/article/download/7487/6179>
- Rahmania, A., Ischak, M., & Marlina, E. (2020b). Struktur Space Frame Sebagai Komponen Pembentuk Estetika pada Perancangan Gedung Pusat Seni Budaya Jawa Barat di Bandung. *Jurnal AGORA*, 18(2), 60–68.  
<https://www.trijurnal.trisakti.ac.id/index.php/agora/article/download/7487/6179>
- Sasongko, M. H. (2018). *Gereja Karismatik dan Inkulturasi Musik di Dalam Sistem Ibadahnya*. 13(13), 1913–1925.  
<https://journal.isi.ac.id/index.php/selonding/article/view/2916/1143>
- Sastika, A., & Febrina, S. E. (2022). Efektifitas Pemakaian Material Akustik pada Gereja Bethel Indonesia (GBI) Musi Palembang Indah Palembang. *Jurnal Arsitektur dan Perencanaan*, 2(1), 7–16.  
<http://ejournal.ft.unsri.ac.id/index.php/archvisual/article/view/1007/696>
- Sayang, D. M., & Sardjono, A. B. (2020). Kenyamanan Spasial Mahasiswa dalam Beraktivitas pada Kantin Departemen Arsitektur Fakultas Teknik Universitas Diponegoro. *Imaji*, 9(4), 391–400. <https://ejournal3.undip.ac.id/index.php/imaji/issue/download/1504/65>
- Senjaya, T. S. (2018). *Interior GBI Jomblang*.  
[https://www.google.com/maps/uv?pb=!1s0x2e708d33d993956f%3A0xd2183ff16fbc3196!3m1!7e115!4s%2Fmaps%2Fplace%2Fgbi%2Bjomblang%2F%40-7.0080284%2C110.4328173%2C3a%2C75y%2C143.25h%2C90t%2Fdata%3D\\*213m4\\*211e1\\*213m2\\*211sZfSHCy4!JgWAVsM1hANEQQ\\*212e0\\*214m2\\*213m1\\*211s0x2e708d33d993956f%3A0xd2183ff16fbc3196%3Fsa%3DX!5sgbi%20jomblang%20-%20Google%20Search!15sCgIgAQ&imagekey=!1e10!2sAF1QipPTLXGtvNf-ScZ7U1Fe9WUz9\\_gUdcvnatPFMIlt0&hl=en&sa=X&ved=2ahUKEwjyOaomen9AhWLUWwGHWn4AaQQpx96BAg\\_EA0](https://www.google.com/maps/uv?pb=!1s0x2e708d33d993956f%3A0xd2183ff16fbc3196!3m1!7e115!4s%2Fmaps%2Fplace%2Fgbi%2Bjomblang%2F%40-7.0080284%2C110.4328173%2C3a%2C75y%2C143.25h%2C90t%2Fdata%3D*213m4*211e1*213m2*211sZfSHCy4!JgWAVsM1hANEQQ*212e0*214m2*213m1*211s0x2e708d33d993956f%3A0xd2183ff16fbc3196%3Fsa%3DX!5sgbi%20jomblang%20-%20Google%20Search!15sCgIgAQ&imagekey=!1e10!2sAF1QipPTLXGtvNf-ScZ7U1Fe9WUz9_gUdcvnatPFMIlt0&hl=en&sa=X&ved=2ahUKEwjyOaomen9AhWLUWwGHWn4AaQQpx96BAg_EA0)
- Setyati, D., Kustirini, A., Kusumo, I. H., & Wati, R. E. (2019). Analisa Daya Dukung Tiang Pancang Beton Rumah Sakit Brayat Minulya Surakarta Jawa Tengah. *Teknika*, 14(2), 81–87.  
[https://www.researchgate.net/publication/338905022\\_ANALISA\\_DAYA\\_DUKUNG\\_TIANG\\_PANCANG\\_BETON\\_RUMAH\\_SAKIT\\_BRAYAT\\_MINULYA\\_SURAKARTA\\_A - JAWA\\_TENGAH/fulltext/5e322ddc299bf1cdb9fc93c8/ANALISA-DAYA-DUKUNG-TIANG-PANCANG-BETON-RUMAH-SAKIT-BRAYAT-MINULYA-SURAKARTA-JAWA-TENGAH.pdf](https://www.researchgate.net/publication/338905022_ANALISA_DAYA_DUKUNG_TIANG_PANCANG_BETON_RUMAH_SAKIT_BRAYAT_MINULYA_SURAKARTA_A - JAWA_TENGAH/fulltext/5e322ddc299bf1cdb9fc93c8/ANALISA-DAYA-DUKUNG-TIANG-PANCANG-BETON-RUMAH-SAKIT-BRAYAT-MINULYA-SURAKARTA-JAWA-TENGAH.pdf)

- Soamaps. (2022). *Tampak depan GBI Gajahmada Semarang*. <https://lh3.googleusercontent.com/p/AF1QipNPYyUF8t1Xd-LvPDjMvcQi0yFLky8WW38Jr79b=s1600-w400>
- Susanto, M. P., & Sulistyono, I. B. (2022). The Interior Design of Indonesian Bethel Church in Surakarta. *Pendhapa*, 13(1), 2745–7249. <https://jurnal.isi-ska.ac.id/index.php/pendhapadoi>:
- Windfinder. (2022a). *Data arah angin malam hari* . <https://www.windfinder.com/#16/-6.9920/110.4576/temp/2022-12-27T12:00Z>
- Windfinder. (2022b). *Data arah angin pagi hari*. <https://www.windfinder.com/#16/-6.9917/110.4576/temp/2022-12-27T00:00Z>
- Windfinder. (2022c). *Data arah angin siang hari*. <https://www.windfinder.com/#16/-6.9920/110.4576/temp/2022-12-27T06:00Z>
- Windfinder. (2022d). *Data suhu malam hari*. <https://www.windfinder.com/#16/-6.9920/110.4576/2022-12-27T12:00Z>
- Windfinder. (2022e). *Data suhu pagi hari*. <https://www.windfinder.com/#16/-6.9920/110.4576/2022-12-27T00:00Z>
- Windfinder. (2022f). *Data suhu siang hari* . <https://www.windfinder.com/#16/-6.9920/110.4576/2022-12-27T06:00Z>
- Yani, A. K. (2020). *Komplek Gereja Bethel Indonesia di Semarang* [Program Studi Arsitektur]. Universitas Katolik Soegijapranata. <http://repository.unika.ac.id/25152/>