

DAFTAR PUSTAKA

- Abubakar, M., Ibrahim, Y. , Kado, D., & Bala, K. (2014). Contractors Perception of the Factors Affecting Building Information Modelling (BIM) Adoption in the Nigerian Construction Industry. *COMPUTING IN CIVIL AND BUILDING ENGINEERING (ASCE)*.
- Aitbayeva, D., & Hossain, M. A. (2020). Building Information Model (BIM) Implementation in Perspective of Kazakhstan: Opportunity and Barriers. *Journal of Engineering Research and Reports*, 14(1).
- Azhar, S., Hein, M., and Sketo, B.(2008). Building Information Modeling: Benefits, Risks and Challenges. *44th ASC National Conference*.
- Azhar, S., Nadeem, A., Mok, N., & Leung, B. (2008). *Building Information Modeling (BIM): A New Paradigm for Visual Interactive Modeling and Simulation for Construction Projects*.
- Azhar, S., Nadeem, A., Mok, J. Y. N., & Leung, B. H. Y. (2008). Building Information Modeling (BIM): A New Paradigm for Visual Interactive Modeling and Simulation for Construction Projects. *First International Conference on Construction in Developing Countries (ICCIDC-I)*.
- Badan Pengembangan Sumber Daya Manusia Kementerian PUPR. (2018). *PRINSIP DASAR SISTEM TEKNOLOGI BIM DAN IMPLEMENTASINYA DI INDONESIA*.
- Balai Besar Pelaksanaan Jalan Nasional Jawa Timur-Bali. (2020). *Implementasi Teknologi Building Information Modelling (BIM) dalam Proyek Pembangunan Jalan dan Jembatan*. <http://bbpjn8.binamarga.pu.go.id/berita/detail/implementasi-teknologi-building-information-modelling-bim-dalam-proyek-pembangunan-jalan-dan-jembatan>
- Bangun, W. P. B. (2021). *ANALISIS KESIAPAN DAN HAMBATAN KONSULTAN PERENCANA DALAM MENGADOPSI BUILDING INFORMATION MODELING (BIM) DI KOTA PALEMBANG*. Universitas Sriwijaya.

- Bew, M., & Richards, M. (2008). BIM Maturity Model. *Construct IT Autumn 2008 Members' Meeting*.
- Bouhmoud, H., & Loudyi, D. (2020). Building Information Modeling (BIM) barriers in Africa versus global challenges. *6th IEEE Congress on Information Science and Technology (CiSt)*. <https://doi.org/10.1109/CIST49399.2021.9357248>
- Dalian, J. (2021). ANALISIS FAKTOR DAN VARIABEL YANG MENGHAMBAT PENERAPAN 5D BIM PADA PROYEK KONSTRUKSI DI INDONESIA. UNIVERSITAS PELITA HARAPAN.
- Ding, L., Zhou, Y., & Akinci, B. (2014). Building Information Modeling (BIM) Application Framework: The Process of Expanding from 3D to Computable ND. *Automation in Construction*, 46, 82–93. <https://doi.org/https://doi.org/10.1016/j.autcon.2014.04.009>
- Fitriani, H. (2019). Implementing BIM in architecture, engineering and construction companies: Perceiveed benefits and barriers among local contractor in Palembang, Indonesia. *International Journal of Construction Supply Chain Management*, 9.
- Fitriani, H., Yanti, A. F., Foralisa, M., & Muhtarom, A. (2021). Understanding Civil Engineering and Architectural Engineering Students' Perceptions about BIM Practices. *Understanding Civil Engineering and Architectural Engineering Students' Perceptions about BIM Practices*, 23(2), 123–133. <https://doi.org/10.15294/jtsp.v23i2.29907>
- Garber, R. (2014). *BIM Design: Realising the Creative Potential of Building Information Modelling*.
- GUSTAF, F. G. (2018). *KAJIAN POTENSI IMPLEMENTASI BUILDING INFORMATION MODELING PADA INDUSTRI KONSTRUKSI DI INDONESIA*.
- Hatem, W. A., Abd, A. M., & Abbas, N. . (2018). Barriers of Adoption Building Information Modeling (BIM) in Construction Projects of Iraq. *Engineering Journal*.

- Institut BIM. (2017). *Institut BIM Indonesia Resmi Diluncurkan Di Indonesia BIM Forum 2017*. <http://institutbim.id/2017/05/siaran-pers-institut-bim-indonesia-resmi-diluncurkan-di-indonesia-bim-forum-2017/>
- Lesniak, A., Gorka, M., & Skrzypczak, I. (2021). Barriers to BIM Implementation in Architecture, Construction, and Engineering Projects—The Polish Study. *Energies MDPI*, 14(2090). <https://doi.org/https://doi.org/10.3390/en14082090>
- Manzoor, B., Othman, I., Gardezi, S. S. S., Altan, H., & Abdalla, S. B. (2021). BIM-Based Research Framework for Sustainable Building Projects: A Strategy for Mitigating BIM Implementation Barriers. *Applies Sciences (MDPI)*, 11(12).
- Masood, R., M. K. N. Kharal, and A. R. N. (2014). Is BIM Adoption Advantageous for Construction Industry of Pakistan? *Procedia Engineering*, 77(229), 38.
- Nababan, M. A. (2022). ANALISIS FAKTOR – FAKTOR PENDUKUNG DAN PENGHAMBAT PERUSAHAAN KONTRAKTOR DI PALEMBANG DALAM MENGADOPSI BUILDING INFORMATION MODELING (BIM). Universitas Sriwijaya.
- Nelson, & Sekarsari, J. (2019). Faktor Yang Memengaruhi Penerapan Building Information. *Jurnal Mitra Teknik Sipil*, 2(4), 241–248. <https://journal.untar.ac.id/index.php/jmts/article/view/6305>
- Nurcahyadi, G. (2017). *BIM Efisiensikan Sektor Konstruksi*. Media Indonesia. <https://mediaindonesia.com/ekonomi/126254/bim-efisiensikan-sektor-konstruksi>
- Pantiga, J., & Soekiman, A. (2021). KAJIAN IMPLEMENTASI BUILDING INFORMATION MODELING (BIM) DI DUNIA KONSTRUKSI INDONESIA. *Rekayasa Sipil*, 15.
- Permen PUPR Nomor 14. (2020). *Permen PUPR Nomor 14 Tahun 2020*.
- PT. PP. (2017). *Dukung Kemajuan Teknologi, PTTP Selenggarakan Digital Construction Day International Conference 2017*. <Https://Www.Ptpp.Co.Id/>.

- R., J., Zou, P. X. W., & Piroozfar, P. (2018). Comparisons of Students' Perceptions on BIM Practice among Australia, China and U.K. *Engineering, Construction and Architectural Management*.
- Rizky Hutama, H., & Sekarsari, J. (2019). Analisa Faktor Penghambat Penerapan Building Information Modeling Dalam Proyek Konstruksi. *Jurnal Infrastruktur*, 4(1), 25–31. <https://doi.org/10.35814/infrastruktur.v4i1.716>
- Sarkar, R., Narang, K., Daalia, A., Gautam, V., Nathani, U., & Shaw, R. (2021). Incorporation of BIM Based Modeling in Sustainable Development of Green Building from Stakeholders Perspective. *Ecosystem-Based Disaster and Climate Resilience*, 307–323. https://doi.org/https://doi.org/10.1007/978-981-16-4815-1_13
- Smith, P. (2014). *BIM Implementation - Global Strategies.*" *Procedia Engineering*. 85(482), 92.
- Succar. (2010). *Building Information Modelling Maturity Matrix*.
- Sun, C., Jiang, S., M.J., S., Qingpeng Man, Q., & Shen, L. (2017). A literature review of the factors limiting the application of bim in the construction industry. *Technological and Economic Development of Economy*, 764–779.
- Tim BIM PUPR. (2018). *Panduan Adopsi BIM dalam Organisasi*.
- Utomo, Jati, Dwi Hatmoko, Yulian Fundra, and M. A. W. (2019a). *Investigating Building Information Modelling (BIM) Adoption in Indonesia Construction Industry*.
- Utomo, Jati, Dwi Hatmoko, Yulian Fundra, and M. A. W. (2019b). *Investigating Building Information Modelling (BIM) Adoption in Indonesia Construction Industry*. 258(MATEC Web Conf.). <https://doi.org/https://doi.org/10.1051/matecconf/201925802006>
- Utomo, F. R. (2019). *KLASIFIKASI FAKTOR-FAKTOR PENGHAMBAT DAN PENDORONG ADOPSI BUILDING INFORMATION MODELLING (BIM) DI INDONESIA*. Institut Teknologi Sepuluh Nopember.

Wong, S. Y., & Gray, J. (2019). Barriers to implementing Building Information Modelling (BIM) in the Malaysian construction industry. *IOP Conference Series: Materials Science and Engineering*, 495. <https://doi.org/10.1088/1757-899X/495/1/012002>

Yan, H., & Damian, P. (2008). Benefits and barriers of building information modelling. In *12th International Conference on Computing in Civil and Building Engineering*, 161.

Yanda, G. (2021). *Analisis Investasi, Returns dan Risiko Terhadap Implementasi Building Information Modeling pada Proyek Konstruksi di Indonesia*.

