

Daftar Pustaka

- AK, D. U., Anshari, B., & Murtiadi, S. (2021). KAJIAN PERANAN BUILDING INFORMATION MODELLING (BIM) 5D PADA PERUSAHAAN JASA KONSTRUKSI. *16. 4*, 6773-6780.
- Authory, B. a. (2013). BIM Essential Guide for Collaborative Virtual Design and Construction. *BIM Essential Guide*.
- Autodesk Inc. (2020). Revit Autodesk. Retrieved from [://www.autodesk.com/products/revit/overview](http://www.autodesk.com/products/revit/overview).
- Azhar, S. (2011). Building information modeling (BIM): Trends, benefits, risks, and challenges for the AEC industry. *Leadership and management in engineering*,. 241-252.
- Barfield & Furness. (2002). Virtual Environments and Advanced Interface.
- BIM And Architecture. (2018, April 17). *Dimensi Bim*. Diambil kembali dari Biblus.com: https://biblus-accasoftware-com.translate.google/en/bim-dimensions/?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=tc
- BIM PUPR & Institut BIM Indonesia. (2018). *Adoption and implementation of building information modeling (BIM) by the government in the Indonesian construction industry*.
- Borrmann, & Preidel. (2018). BIM-based code compliance checking. *Building information modeling: Technology foundations and industry practice*, 367-381.
- Cheng, J. (2015). A review of the efforts and roles of the public sector for BIM adoption worldwide. *Journal of Information Technology in Construction (ITcon)*. 442-478.
- Cindy, Mieslenna, and Andreas. (2019). Mengeksplorasi Penerapan Building Information Modeling (BIM) pada Konstruksi Indonesia. *Puskim.pu.go.id*.
- Eastman, & El, E. ((2008). Concept Of BIM. *Building Information Modeling (BIM) in Design Detailing With Focus On Interior Wall Systems*, 1-2.
- Eastman, C. M., Eastman, C., Teicholz, P., Sacks, R., & Liston, K. . (2011). BIM handbook: A guide to building information modeling for owners, managers, designers, engineers and contractors. John Wiley & Sons.
- Elbeltagi. (2011). Integrated visualized time control system for repetitive construction projects.
- Gagan Harpiawan. (2023, Juli 31). *Pemanfaatan Virtual Reality di Industri Konstruksi*. Diambil kembali dari metanesia.id.
- Goubau. ((2016). *Kajian Penerapan Building Information Modeling*.
- Heryanto, S. &. (2020). Kajian penerapan building information modelling (bim) di industri jasa konstruksi indonesia. *Architecture innovation*. *ip17-148.cbn.net.id*, retrieved from <http://ip17-148.cbn.net.id/index.php/JAI/article/view/157>.
- Heryanto, S., & Subroto, G. (2020). Kajian Penerapan Building Information Modelling di Industri Jasa Konstruksi Indonesia. *4*.
- Herzanita, Rini Trisno Lestari: Ayu Andreas, Azaria. (2021). KELEBIHAN DAN KEKURANGAN BIM UNTUK ESTIMASI BIAYA. *4*.
- Hutama, H. R. (2018). Analisa faktor penghambat penerapan building Information modeling dalam proyek konstruksi. *Jurnal Infrastruktur*. 25-31.
- Hutama, Handika Rizky. (2012). Rini Trisno Lestari. *1*, 25-41.
- Januar Pantiga; Anton Soekiman. (2007). Kajian Implementasi Building Information Modeling Di Dunia Konstruksi Indonesia.
- Kementrian Pekerjaan Umum dan Perumahan Rakyat. (2018). *Pelatihan Perencanaan Konstruksi dengan Sistem Teknologi Building Information Modeling (BIM)*. Bandung: Pusat Pendidikan dan pelatihan sumber daya air dan konstruksi. Diambil kembali dari SIBIMA Konstruksi: <https://sibima.pu.go.id/mod/page/>
- Lestari, RT, Yufriзал, AH, . (2021). KELEBIHAN DAN KEKURANGAN BIM UNTUK ESTIMASI BIAYA BERDASARKAN STUDI LITERATUR. *journal.umbjm.ac.id*, <https://journal.umbjm.ac.id/index.php/density/article/view/865>.
- Marchewka. (2015). *Information Technology Project Management*.
- Mieslenna, C. F., & Wibowo, A. (2019). Mengeksplorasi Penerapan Building Information Modeling (BIM) Pada Industri Konstruksi Indonesia Dari Perspektif Pengguna. *Jurnal Sosial Ekonomi Pekerjaan Umum*. *1*, 44-58.
- Navisworks Autodesk Inc. (2020). Autodesk. Retrieved from <http://www.autodesk.com/products/naviswork/overview>.

- NIBS. (2019). *National Institute of Building Sciences*. Diambil kembali dari NATIONAL BIM GUIDE FOR OWNERS: <https://www.nationalbimstandard.org/about>
- Patrick MacLeamy. ((2017, January 11). *Building Information Modeling*. Diambil kembali dari chrome-extension://mhnlakgilnojmhinhkckjpnpcpbhabphi/pages/pdf/web/viewer.html?file=https%3A%2F%2Fassets.publishing.service.gov.uk%2Fgovernment%2Fuploads%2Fsystem%2Fuploads%2Fattachment_data%2Ffile%2F34710%2F12-1327-building-information-modelling.pdf.
- PMBOK Guide Sixth Edition. (2018). A guide to the Project Management Body of Knowledge. Project Management Institute. Pennsylvania.
- Raflis & Bambang. (2018). Manfaat Penggunaan BIM pada Konstruksi. *Construction Engineering and Development*.
- Rayendra & Soemardi. (2014). Studi Aplikasi Teknologi Building Information Modelling. *Teknik Sipil dan Lingkungan Universitas Institut Teknologi Bandung*.
- Rekayasa Sipil. (2021). *Kajian Implementasi Building Information Modeling (BIM) di Dunia Konstruksi*. Malang.
- Sartika Nisumanti & Khodijah . (2022). Analisis Perhitungan Quantity Take-off menggunakan BIM. NO 2.
- Satzinger. (2012). Work Breakdown Structure (WBS).
- Sistem Informasi Belajar Intensif Mandiri Bidang Konstruksi Building Information Modelling. (2019). Retrieved from <https://sibima.pu.go.id/mod/page/view.php?id=3209>.
- Soni, A., Adha, M. M., Rohman, & Hartino, A. T. (2008). Penggunaan Teknologi Virtual Reality (Vr).
- Syahrul. (2021). Penerapan Konsep BIM 3D dalam Mendukung Pengestimasian Biaya Pekerjaan Struksur.
- Thabet, W. S. (2002). *Realitas Virtual dalam Konstruksi*.
- Uncategorized. (2022, Nivember 3). *Penerapan Vitrual Reality di bidang Kontruksi*. Diambil kembali dari VanaNews.
- Universitas Islam Indonesia. (2022). *Digitalisasi Konstruksi dan Penerapan BIM*. Diambil kembali dari uii.ac.id.
- Wooyoung Kim & Hyoung Chul Lim. (2001). Visualized Construction Process on Virtual Reality - Information Visualization. IEEE.
- Yan, H., & Demian, P. (2008). Benefits and barriers of building information modelling.
- Zaker, Reza; Coloma Eloi. (2018). 6.

