

DAFTAR PUSTAKA

- Kusumartono, H., Krisbandono, A., & Indraprastha, A. (2018, Mei). *Adopsi BIM dalam Organisasi*. Retrieved from <http://bim.pu.go.id/>: http://bim.pu.go.id/assets/files/Panduan_Adopsi_BIM.pdf
- al, K. e. (2008). UNIVERSITAS INTERNASIONAL BATAM. *IMPLEMENTATION OF BUILDING INFORMATION MODELING (BIM) ON CONSTRUCTION PROJECT WORKSHOP*.
- Alzahrani, N. (2020). Augmented Reality: A Systematic Review of Its Benefits and Challenged in E-Learning Contexts.
- Aniendhita. (2020). UNIVERSITAS INTERNASIONAL BATAM. *IMPLEMENTATION OF BUILDING INFORMATION MODELING (BIM) ON CONSTRUCTION PROJECT WORKSHOP*, 10.
- Dale, B. G., Wiele, T. V., & Iwaarden, J. V. (n.d.). Managing Quality: An Essestial Guide and Resource Gateway. *Blackwell Publishing*.
- Dallasega, P., Revolti, A., Schulze, F., & Martinelli, M. (2021). Augmented Reality to Increase Efficiency of MEP Construction: A Case Study. *aFaculty of Science and Technology, Free University of Bozen-Bolzano, Italy*, 459.
- Ervianto. (2005). *STUDI JASA KONSULTAN MANAJEMEN PROYEK KONSTRUKSI PROFESIONAL*.
- H. Zhang, X. Ji, & Y. Yang. (2017). International Conference on Communication and Electronic Information Engineering (CEIE 2016). *Research of Hybrid Database Middleware Architecture*.
- Josephson, P. -E., & Hammarlund, Y. (1999). The causes and costs of defects in construction: A study of seven building projects.
- Kamelia, D. (2017). EVALUASI METODE KERJA PEKERJAAN PEMASANGAN KERAMIK DENGAN MENGGUNAKAN METODE TIME AND MOTION STUDY. 5.
- Lundkvist, R., Meiling, J. H., & Sandberg, M. (2014). A proactive plan-do-check-act approach to defect manajement based on a Swedish construction project.
- Marizan, Y. (2019). Jurnal Ilmiah Bering's. *STUDI LITERATUR TENTANG PENGGUNAAN SOFTWARE AUTODESK REVIT STUDI KASUS PERENCANAAN PUSKESMAS SUKAJADI KOTA PRABUMULIH*, 16.
- Nouf, M. A. (2020). Augmented Reality: A Systematic Review of Its Benefits and Challenges in E-Learning Contexts. *applied sciences*, 1.
- Reddy, H. G., & Kone, V. (2019). Study on Implementing Smart Construction with Various Applications Using Internet of Things Techniques. *International Journal of Recent Technology and Engineering (IJRTE)*, 188.

- Rizqy, R. M., Martina, N., & Purwanto, H. (2021). PERBANDINGAN METODE KONVENTIONAL DENGAN BIM TERHADAP EFISIENSI BIAYA, MUTU, WAKTU. 16.
- Rodriguez, J. F. (2023). Implementation of BIM Virtual Models in Industry for the Graphical Coordination of Engineering and Architecture Projects.
- Rudjito, A. S. (2013). FAKTOR-FAKTOR YANG BERPENGARUH PADA KEGAGALAN KONTRAKTOR DI JAWA TENGAH.
- Sadya, S. (2022, 12 20). *Ada 197.030 Perusahaan Konstruksi di Indonesia pada 2022*. Retrieved from DataIndonesia.id: <https://dataindonesia.id/sektor-riil/detail/ada-197030-perusahaan-konstruksi-di-indonesia-pada-2022>
- Salma. (2022, Juli 28). Mengenai Apa Itu Obyek Penelitian, Macam-Macam dan Contohnya.
- Schall, G., D., S., & S., J. (2010). VIDENTE-3D Visualization of Underground Infrastructure using Handheld Augmented Reality. *CRC*, vol. 1, pp 1-17.
- Unity. (2023). Retrieved from UNITY REFLECT FOR AUTODESK NAVISWORKS: <https://unity.com/pages/unity-reflect-navisworks>
- Zhang, H., S., Y. J., M., N., & Moon, S. (2017). Development of a Safety Inspection Framework on Construction Sites Using Mobile Computing. *L. Manag*, 33.
- Zhou, H., Wang, H., & Zeng, W. (2018). Smart construction site in mega construction projects: A case study on island tunneling project of Hong Kong-ZhuhaiMacao Bridge. *Higher Education Press*, 81.
- Ziwen, L., Yujie, L., & Lu, C. P. (2019). A Review and Scientometric Analysis of Globab Building Information Modeling (BIM) Research in the Architecture, Engineering and Construction (AEC) Industry. *Buildings*, 1.
- Zollmann, S. (2014). Augmented Reality for Construction Site Monitoring and Documentation. 1.