

DAFTAR PUSTAKA

- Andreas, N., & Suryantara, I. G. N. (2023). Pengenalan Komponen Komputer Berbasis Augmented Reality Pada Android Dengan Metode Introduction Of Augmented Reality Based Computer Components On Android With The Single Marker Method. *Jurnal Algoritma, Logika Dan Komputasi*, 4(1), 519–530. <https://journal.ubm.ac.id/index.php/Alu/article/view/3610/2659>
- Ashari, S. A., A. H., & Mappalotteng, A. M. (2022). Pengembangan Media Pembelajaran Movie Learning Berbasis Augmented Reality. *Jambura Journal Of Informatics*, 4(2), 82–93. <https://doi.org/10.37905/Jji.V4i2.16448>
- Balandin, S., Oliver, I., Boldyrev, S., Smirnov, A., Shilov, N., & Kashevnik, A. (2010). Multimedia Services On Top Of M3 Smart Spaces. *Proceedings - 2010 Ieee Region 8 International Conference On Computational Technologies In Electrical And Electronics Engineering, Sibircon-2010*, 13(2), 728–732. <https://doi.org/10.1109/Sibircon.2010.5555154>
- Dalimunthe, H. F., & Simanjuntak, P. (2023). Aplikasi Pengenalan Perangkat Keras Komputer Berbasis Android Menggunakan Augmented Reality. *Computer And Science Industrial Engineering (Comasie)*, 9(2), 24–31. <https://doi.org/10.33884/Comasiejournal.V9i2.7624>
- Hawari Nasution, M. A. Al, Siswanto, S., & Suryana, E. (2023). Rancangan Media Pembelajaran Berupa Aplikasi Augmented Reality Berbasis Android. *Jurnal Media Infotama*, 19(2), 528–537. <https://doi.org/10.37676/Jmi.V19i2.4771>
- Heni Dwi Nurazizah, Danang Aditya Nugraha, & Alexius Endy Budiant. (2023). Perancangan Aplikasi Augmented Reality Sebagai Informasi Dan Navigasi Di Universitas Pgri Kanjuruhan Malang Berbasis Android. *Jurnal Informatika Polinema*, 9(2), 133–142. <https://doi.org/10.33795/Jip.V9i2.1135>
- Krisdiawan, R. A., Priantama, R., Praramdani, E., & Artikel, H. (2023). Media Edukasi Biota Laut Berbasis Augmented Reality Menggunakan Metode Marker Based Tracking Dengan Algoritma Fast Corner Detection. *Digital Transformation Technology (Digitech)*, 3(1), 38–48. <https://doi.org/10.47709/Digitech.V3i1.2341>

- Kurniawaty, R., Irvanizam, I., Mutiawani, V., & Saputra, K. (2023). Sistem Penyewaan Ruang Dan Fasilitas Gedung Academic Activity Center (Aac) Dayan Dawood Berbasis Web. *J-Sign (Journal Of Informatics, Information System, And Artificial Intelligence)*, 1(01), 13–34. <https://doi.org/10.24815/J-Sign.V1i01.31794>
- Mariyantoni, I. K. Y., Crisnapati, P. N., Darmawiguna, I. G. M., & Kesiman, M. W. A. (2014). Augmented Reality Book Pengenalan Perangkat Gamelan Bali. *Jurnal Nasional Pendidikan Teknik Informatika (Janapati)*, 3(1), 21. <https://doi.org/10.23887/Janapati.V3i1.9784>
- Permana, A. A. J., Setemen, K., & Pracasitaram, I. G. M. S. B. (2024). *Development Of Balinese Puppet Educational Game And Usability Testing Using Sus , Umux , And Umux Lite*. 53–70. https://revistas.unilasalle.edu.br/index.php/Conhecimento_Diversidade/Article/View/11815
- Rachmat, N., Yohannes, Y., & Mahendra, A. (2021). Klasifikasi Jenis Ikan Laut Menggunakan Metode Svm Dengan Fitur Hog Dan Hsv. *Jatissi (Jurnal Teknik Informatika Dan Sistem Informasi)*, 8(4), 2235–2247. <https://doi.org/10.35957/Jatissi.V8i4.1686>
- Satria, E., Latifah, A., & Prasusetyo, R. (2022). Perancangan Pengenalan Hewan Laut Berdasarkan Zona Kedalaman Menggunakan Teknologi Augmented Reality. *Jurnal Algoritma*, 19(1), 282–287. <https://doi.org/10.33364/Algoritma/V.19-1.1073>
- Saurina, N. (2016). Pengembangan Media Pembelajaran Untuk Anak Usia Dini Menggunakan Augmented Reality. *Jurnal Iptek*, 20(1), 95. <https://doi.org/10.31284/J.Iptek.2016.V20i1.27>