

## DAFTAR PUSTAKA

- Abdel-Aziz, Y.I. and Karara, H.M. (1971) 'Direct linear transformation from comparator coordinates into object space coordinates in close-range photogrammetry', *Photogrammetric Engineering and Remote Sensing*, 81(2), pp. 103–107. Available at: <https://doi.org/10.14358/PERS.81.2.103>.
- Aritan, S. (2010) 'Efficiency of non-linear lens distortion models in biomechanical analysis of human movement', *Measurement: Journal of the International Measurement Confederation*, 43(6), pp. 739–746. Available at: <https://doi.org/10.1016/j.measurement.2010.01.018>.
- Barnea, S., Suyanto, M. and Fatta, H. Al (2018) 'Penentuan Marker untuk Mempermudah Motion Tracking dalam Video', *Jurnal SAINTEKOM*, 8(1), p. 38. Available at: <https://doi.org/10.33020/saintekom.v8i1.55>.
- Efendi, M. (2016) 'Variabel Penelitian dan Definisi Operasional', *Jurnal Ilmiah Akuntansi*, 3(6), pp. 61–77. Available at: <http://repository.usm.ac.id/files/skripsi/B11A/2015/B.111.15.0288/B.111.15.0288-06-BAB-III-20190304032540.pdf>.
- Ferryanto, F. *et al.* (2013) 'Camera calibration technique improvement for 3D optical gait analyzer system', in F.M.S. and R.B. Wahyu Kuntjoro, Aidah Jumahat (ed.) *Applied Mechanics and Materials*. Switzerland, pp. 976–981. Available at: <https://doi.org/10.4028/www.scientific.net/AMM.393.976>.
- Haidir Ahmad, I. and Ratnasari, L. (2010) *MENYELESAIKAN SISTEM PERSAMAAN LINIER MENGGUNAKAN ANALISIS SVD*, *Jurnal Matematika*. Semarang. Available at: <https://www.neliti.com/publications/116909/menyelesaikan-sistem-persamaan-linier-menggunakan-analisis-svd>.
- Hepach, R., Vaish, A. and Tomasello, M. (2015) 'Novel paradigms to measure variability of behavior in early childhood: posture, gaze, and pupil dilation', *Frontiers in*

- Psychology*, 6(August). Available at: <https://doi.org/10.3389/fpsyg.2015.00858>.
- Jiménez Bascones, J.L., Graña, M. and Lopez-Guede, J.M. (2019) 'Robust labeling of human motion markers in the presence of occlusions', *Neurocomputing*, 353, pp. 96–105. Available at: <https://doi.org/10.1016/j.neucom.2018.05.132>.
- Mursyidah, H. (2017) 'ALGORITMA POLINOMIAL MINIMUM UNTUK MEMBENTUK MATRIKS DIAGONAL DARI MATRIKS PERSEGI', *Jurnal Pendidikan Matematika FKIP*, 6(2), pp. 1–14. Available at: <https://ojs.fkip.ummetro.ac.id/index.php/matematika/article/view/978>.
- Pratama, J. and Frenky (2022) 'Perancangan dan Penerapan Motion Capture Pada Karakter 3D Dalam Video. INFORMASI ARTIKEL ABSTRACT', *Jurnal Ilmiah Informatika (JIF)*, 10(1). Available at: <https://123dok.com/document/yr311o8v-perancangan-penerapan-motion-capture-pada-karakter-dalam-video.html>.
- Rabbita, M.A. (2016) 'E-Learning, Direct Linear Transformation (DLT) 2016', *E-Learning*, pp. 1–16. Available at: [http://eprints.itn.ac.id/1423/1/BUKU\\_AJAR\\_%28PENGGANTI\\_JURNAL%29.pdf](http://eprints.itn.ac.id/1423/1/BUKU_AJAR_%28PENGGANTI_JURNAL%29.pdf).
- Rachmawati, Hidayat, R. and Wibirama, S. (2012) 'Rekontruksi Objek Tiga Dimensi Dari Citra Dua Dimensi Menggunakan Epipolar Geometry', *Jurnal Teknologi*, 5(2), pp. 98–103. Available at: <https://ejournal.akprind.ac.id/index.php/jurtek/article/view/968>.
- Rudianto, B. and Kartasasmita Eddy (2005) *PENERAPAN METODE DIRECT LINEAR TRANSFORMATION DALAM PENENTUAN DISTORSI KAMERA NON METRIK*. Bandung. Available at: [https://lib.itenas.ac.id/kti/wp-content/uploads/2014/05/DLT\\_R.pdf](https://lib.itenas.ac.id/kti/wp-content/uploads/2014/05/DLT_R.pdf).
- Sainuddin and Ginayah, N. (2020) 'TATA FOTOGRAFI ELEKTRONIK ( MULTI CAMERA )', *Jurnal Komunikasi* [Preprint], (December). Available at: [https://www.researchgate.net/publication/348663686\\_TATA\\_FOTOGRAFI\\_ELEKTRONIK\\_MULTI\\_CAMERA](https://www.researchgate.net/publication/348663686_TATA_FOTOGRAFI_ELEKTRONIK_MULTI_CAMERA).
- Saktia, B.A. and Hariyanto, T. (2013) 'Kalibrasi Kamera Non-Metrik Digital Dengan

- Metode Self Calibration’, *Geoid*, 8(2), p. 118. Available at: <https://doi.org/10.12962/j24423998.v8i2.721>.
- Setiyono, J. (2019) *Kamera Digital Di Tangan Pemustaka*. Surakarta: ISI PRESS. Available at: [http://repository.isi-ska.ac.id/3951/1/Kamera Digital di Tangan Pemustaka.pdf](http://repository.isi-ska.ac.id/3951/1/Kamera%20Digital%20di%20Tangan%20Pemustaka.pdf).
- Stachniss, C. (2015) *Camera Calibration : Direct Linear Transformation*, *ipb.uni-bonn.de*. Available at: <https://www.ipb.uni-bonn.de/html/teaching/msr2-2020/sse2-13-DLT.pdf> (Accessed: 2 December 2022).
- Suryajaya, I.D.B. (2015) ‘Teknik Motion Capture Dalam Proses Pembuatan Animasi 3D Menggunakan Microsoft Kinect’, *Seminar Nasional Teknologi Informasi dan Multimedia*, pp. 6–8. Available at: <https://ojs.amikom.ac.id/index.php/semnasteknomedia/article/view/835/799>.
- Tirtasari, N.L. (2017) ‘Uji Kalibrasi ( Ketidakpastian Pengukuran ) Neraca Analitik di Laboratorium Biologi FMIPA UNNES’, *Indonesian Journal of Chemical Science*, 6(2), pp. 151–155.
- Weng, J., Cohen, P.J. and Herniou, M. (1992) ‘Camera calibration with distortion models and accuracy evaluation. (Computer Vision and Image Analysis)’, *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 14(10), p. 965. Available at: <https://ieeexplore.ieee.org/document/159901>.
- Wiriasto, G.W. *et al.* (2012) *KALIBRASI KAMERA TUNGGAL MENGGUNAKAN TRANSFORMASI LINIER ( DLT)*, *SENTIA 2102 POLINEMA MALANG*. Malang. Available at: <https://www.researchgate.net/publication/281202317>.
- Yuliara, I.M. (2016) ‘Regresi linier berganda’, *Journal Article*, pp. 1–6. Available at: <http://www.mendeley.com/research/regresi-linier-berganda-1/>.
- Zinkernagel, A. (2018) ‘Step-by-Step Instructions to Track- and Export Facial Movements with Blender List of Figures’, *uni-koblenz-landau.de*, pp. 1–21. Available at: <https://www.uni-koblenz-landau.de/de/landau/fb8/ddpme/mitarbeiter/team-ddpme/axel->

