

## DAFTAR PUSTAKA

- Amiranti, A. Y. 2016. *PEMBUATAN MODEL TIGA DIMENSI MENGGUNAKAN FOTO JARAK DEKAT DENGAN KOMBINASI METODE INTERAKTIF DAN OTOMATIS*. Skripsi, Yogyakarta: Universitas Gadjah Mada.
- Atkinson, K. B. 1996. *Close Range Photogrammetry and Machine Vision*. Scotland: Whittles Publishing.
- Congaltan, R. G., and Kass Green. 2010. "Assessing the Accuracy of Remotely Sensed Data". Florida, USA: CRC Press.
- Dharsito, W. 2015. *Dasar Fotografi Digital 2: Komposisi dan Ketajaman*. Jakarta: Elex Media Komputindo.
- Dharsito, W. 2014. *Dasar Fotografi Digital I: Pengenalan Kamera Digital*. Jakarta: PT Elex Media Komputindo.
- Dipokusumo. 1999. *Pengantar Fotogrametri*. Bandung: Institut Teknologi Bandung.
- Handayani, H. H., and Taufik M. Y. 2015. "Preliminary study of bridge deformation monitoring using GPS and CRP (case study: Suramadu Bridge)." *Procedia Environmental Sciences* 266-276.
- Harahap, S. J. dan Handayani, H. H. 2016. "Visualisasi 3D Objek Menggunakan Teknik Fotogrametri Jarak Dekat". JURNAL TEKNIK ITS Vol. 5, No 1.
- Harintaka. 2012. *Fotogrametri Non Topografi*. Yogyakarta: Universitas Gadjah Mada.
- Kim, J. 2004. *40 Teknik Fotografi Digital*. Jakarta: Elex Media Komputindo.
- Ramadhani, Sekar Melati., Prasetyo, Yudo., dan Bashit, Nurhadi. 2021. "ANALISIS KETELITIAN POINT CLOUDS TEKNOLOGI TERRESTRIAL LASER SCANNER". Jurnal Geodesi Undip.
- Remondino, F. and El-Hakim, S. 2006. "Image-Based 3D Modelling: A Review." *The Photogrammetric Record* 269-291.
- Reshetyuk, Y. 2009. "Terrestrial Laser Scanning, Error Source, Self-calibration, And Direct Georeferencing". Saarbrucken, Germany: VDM Verlag Dr. Muller.

- Rokhmana, C. A., Tjahjadi M. E., and Agustina, F. D. 2019. "Cadastral surveys with non-metric camera using UAV: a feasibility study." *KnE Engineering* 227-237.
- Schenk, T. F. 1999. *Digital Photogrammetry: Volume 1*. TerraScience.
- Setiadi, T. 2017. *Dasar Fotografi-Cara Cepat Memahami Fotografi*. Yogyakarta: Andi Offset.
- Situmorang, P. H. and Rokhmana, C. A. 2019. "Calibration of Digital Cameras for Mobile Mapping Purposes." *Journal of Geospatial Information Science and Engineering* 138-143.
- Tjahjadi, M. E., Pantimena, L., Anto, G. H., Astini, R., and Mulyati, S. 2007. "Pemantauan Deformasi Jalan Layang dan Jembatan Kereta Api dengan Kamera Dijital di Kota Malang." *Documentation Teknik Geodesi*.
- Tjahjadi, M. E., Agustina, F. D., and Rokhmana, C. A. 2019. "Assessing stability performance of non-metric camera's lens distortion model during UAV flight missions." *KnE Engineering* 345-354.
- Tjahjadi, M. E., Sai, S. S., and Handoko, F. 2019. "Assessing a 35mm Fixed-Lens Sony Alpha-5100 Intrinsic Parameters Prior to, During, and Post UAV Flight Mission." *KnE Engineering* 372-383.
- Tjahjadi, M. E. 2017. "Photogrammetric Area-Based Least Square Image Matching for Surface Reconstruction." *ELEKTRIKA*.
- Tjahjadi, M. E. and Handoko, F. 2017. "Precise Wide Baseline Stereo Image Matching for Compact Digital Cameras." *4th International Conference on Electrical, Computer Science and Informatics* 181-186.
- Tjahjadi, M. E. and Agustina, F. D. 2017. "Single Image Orientation of UAV's Imagery Using Orthogonal Projection Model." *International Symposium on Geoinformatics (ISyG)*.
- Tjahjadi, M. E., Handoko, F., and Sai, S. S. 2017. "Novel image mosaicking of UAV's imagery using collinearity condition." *International Journal of Electrical and Computer Engineering (IJECE)* 1188-1196.
- Wigrata. 1986. *Kalibrasi Besaran - besaran Panjang Fokus dan Distorsi Lensa pada Kamera Non - Metrik*. Skripsi, Bandung: Institut Teknologi Bandung.

- Wolf, P. R. and Brinker, R. C. 1989. *Elementary Surveying*. Michigan: Harper & Row.
- Wolf, P. R., DeWitt, B. A., and Wilkinson, B. E.. 2013. *Elements of Photogrammetry with Application in GIS: Fourth Edition*. New York: McGraw Hill Professional.
- Yilmaz, H. M., Yakar, M., and Yildiz, F. 2008. "DIGITAL PHOTOGRAHMTRY IN OBTAINING OF 3D MODEL DATA OF IRREGULAR SMALL OBJECTS." *The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences* 125-130.
- Zhang, Z. 2000. "A Flexible New Technique for Camera Calibration." *IEEE Transactions on Pattern Analysis and Machine Intelligence* 1330-1334.