



UNIVERSITAS  
GADJAH MADA

UJI AKURASI ORTOFOTO DAN DEM DARI FOTO GEOTAG HASIL METODE PPK (POST PROCESSING KINEMATIK)  
MALIK FATTAH K, Ir. Rochmad Muryamto, M.Eng.Sc ; Erlyna Nour Arrofiqoh, S.T., M.Eng.  
Universitas Gadjah Mada, 2023 | Diunduh dari <http://etd.repository.ugm.ac.id/>

## DAFTAR PUSTAKA

- Aber, J. S., Marzoldd, I., Ries, J. B., 2010, *Small-Format Aerial Photography: Principle, Techniques and Geoscience Applications*, 1<sup>st</sup> Edition, Elsevier, Oxford.
- Abidin, h. z. (2007). Penentuan Posisi dengan GPS dan Aplikasinya. In (3rd ed.). Jakarta, Indonesia: PT. Pradnya Paramita.
- Badan Informasi Geospasial, 2018, Peraturan Kepala Badan Informasi Geospasial Nomor 6 Tahun 2018 Tentang Pedoman Teknis Ketelitian Peta Dasar, Indonesia.
- Badan Informasi Geospasial, 2020, Peraturan Badan Informasi Geospasial Nomor 1 Tahun 2020 Standar Pengumpulan Data Geospasial Dasar untuk Pembuatan Peta Dasar Skala Besar, Indonesia.
- Eisenbei, H., Zurich, E. T. H., Eisenbeiß, H., & Zürich, E. T. H. (2009). UAV photogrammetry. In *Institute of Photogrammetry and Remote Sensing* (Issue 18515
- Gumilar, I., Budaya, I., Suwardhi, D., Bramanto, B., Keilmuan, K., Itb, G., Jauh, P., & Itb, S. (2021). *Kontribusi GNSS Pada Pengukuran Fotogrametri UAV*.
- Habib, A. F., 2007, *Medium-Format Digital Cameras: A Study into the Calibration, Stability Analysis, and Achievable Accuracy*, SPIE Conference, California, USA.
- Harintaka, 2008, *Evaluasi Penerapan Mini Bundle Block Adjustment pada Foto Udara Format Kecil*, Fakultas Teknik, Universitas Gadjah Mada.
- Mohsan, S. A. H., Othman, N. Q. H., Li, Y., Alsharif, M. H., & Khan, M. A. (2023). Unmanned aerial vehicles (UAVs): practical aspects, applications, open challenges, security issues, and future trends. In *Intelligent Service Robotics* (Vol. 16, Issue 1, pp. 109–137). Springer Science and Business Media Deutschland GmbH.  
<https://doi.org/10.1007/s11370-022-00452-4>
- Nagendran, S. K., Tung, W. Y., & Mohamad Ismail, M. A. (2018). Accuracy assessment on low altitude UAV-borne photogrammetry outputs influenced by ground control point at different altitude. *IOP Conference Series: Earth and Environmental*



*Science*, 169(1). <https://doi.org/10.1088/1755-1315/169/1/012031>

Nielsen, M. Ø, 2004, “True Orthophoto Generation”, *Thesis, Informatics and Mathematical Modelling*, Technical University of Denmark, Lyngby, Denmark.

Rokhmana, C. A., 2015, *The Potential of UAV-Based Remote Sensing for Supporting Precision Agriculture in Indonesia*, Procedia Environmental Sciences, 24, 245–253, <https://doi.org/10.1016/j.proenv.2015.03.032>

Setiaji, D., & Nashiha, M. (2016). Kajian Tingkat Akurasi Koreksi Geometri Citra Satelit Tegak Resolusi Tinggi Dengan Metode Ortorektifikasi Secara Parsial. *Badan Informasi Geospasial*. Bogor.

Snavely, N. 2010, *Scene Reconstruction and Visualization from Internet Photo Collections*. In Proceedings of the IEEE (Vol. 98(8), 1370-1390), USA.

Sugiyanto, F. A., 2018, “*Aplikasi Foto Udara Berbasiskan UAV (Unmanned Aerial Vehicle) untuk Monitoring dan Evaluasi Jalan Hauling Tambang (Studi Kasus: Lelilef, Weda Tengah, Halmahera Tengah, Maluku Utara)*”, Skripsi, Universitas Gadjah Mada, Yogyakarta.

Westoby, M. J., 2012, ‘Structure-from-Motion’ photogrammetry: A low-cost, effective tool for geoscience applications, Institute of Geography and Earth Sciences, Penglais Campus, Aberystwyth University, UK.

Wolf, P. R., (1993), *Elemen Fotogrametri dengan Interpretasi Foto Udara dan Penginderaan Jauh*, Penerjemah: Gunadi, Gunawan, T., Zuharnen, Edisi kedua, Gadjah Mada University Press, Yogyakarta.

Wolf, P. R., Dewitt, B. A., dan Wilkinson, B. E., (2014), *Elements of Photogrammetry with Application in GIS*, 4th edition, McGraw-Hill Education, New York.