



DAFTAR PUSTAKA

- Aminipouri, M., 2012, *Object-Oriented Analysis of Very High Resolution Orthophotos For Estimating The Population of slum Areas*, Case of Dares Salaam, Tanzania. *International Society of Photogrammetry and Remote Sensing (ISPRS), Proceedings/XXXVIII*.
- Adisasmita, Rahardjo, 2010, “Pembangunan Pedesaan dan Perkotaan”, Graha Ilmu, Yogyakarta.
- Baatz, Martin., dan Arno Schape, 2000, *Multiresolution Segmentation an Optimization Approach for High Quality Multi-Scale Image Segmentation*, *Scientific Research an Academic Publisher*, 12–23.
- Bernhard, Wicki Straße., 2012, *Definiens User Guide Developer XD 2.0.4*, Germany: Definiens AG, Bernhard-Wicki-Straße.
- Chen J., D Pan, dan D Maz, 2009, *Image-object Detectable in Multiscale Analysis on High-resolution Remotely Sensed Imagery*, *International Journal of Remote Sensing*, 3585–3602.
- Dey V., Y Zhang, M Zhong, dan Geomatics Engineering, 2010, *A Review On Image Segmentation Techniques With Remote Sensing Perspective*, XXXVIII: 31–42.
- Direktorat Pengembangan Permukiman, Direktorat Jenderal Cipta Karya dan Departemen Pekerjaan Umum, 2006, “Identifikasi Kawasan Permukiman Kumuh Daerah Penyangga Kota Metropolitan”.
- Ecognition, Trimble., 2014, Reference Book, Munich: Trimble Germany GmbH.
- Falkner, Edgar, dan Dennis Morgan, 2002, *Aerial Mapping*. Second edition, Press LLC.
- Gunay, Arif, Hossein Arefi, dan Michael Hahn, 2002, *True Orthophoto Production Using Lidar Data*, *International Society for Photogrammetry and Remote Sensing*, 2–3.
- Gupta, Neha, dan Bhaduria H.S., 2014, *Object Based Information Extraction from High Resolution Satellite Imagery Using eCognition*, 11 (3): 139–44.
- Kohli, D., Sliuzas, Stein, A., 2016, *Urban Slum Detection Using Texture And Spatial Metrics Derived From Satellite Imagery*. *Journal of Spatial Science*. No.61, Vol.2, 405-426.
- Lillesand, T.M., Kiefer, R.W., dan Chipman, J.W., 2004, *Remote Sensing and Image Interpretation*, edisi 5, John Wiley and Sons Inc., New York.
- Mehlbreuer, Alfred, Schroth R., Weidner U., Al Zaffin, Mohammed, dan Luftbild H., 1998, *Digital Colour Orthophotos For Boomtown Dubai*, 32: 371–72.



Nikhil, R., dan Sankar K., 1993, *A Review On Image Segmentation Techniques, Pattern Recognition* 26 (9): 1277–94.

Ouyang, Zutao. 2015. *Object Based Classification and Ecognition*, http://lees.geo.msu.edu/courses/geo827/lecture_12a_ecognition.pdf.

Peraturan Menteri Agraria Nomor 3 tahun 1997 tentang Ketentuan Pelaksanaan Peraturan Pemerintah Nomor 24 tahun 1997 tentang Pendaftaran Tanah <http://www.bphn.go.id/data/documents/16pmatr028.pdf>.

Peraturan Menteri Pekerjaan Umum dan Perumahan Rakyat Nomor 2 tahun 2006 tentang Peningkatan Kualitas Terhadap Perumahan Kumuh dan Permukiman Kumuh.

Pratomo, Jati., Kuffer M., Martinez J., dan Kohli D., 2017, *Coupling Uncertainties with Accuracy Assessment in Object-Based Slum Detections*, Case Study: Jakarta, Indonesia.

Rosenfield, A., dan Davis L.S., 1979, *Image Segmentation and Image Model*, *Proceedings of IEEE* 67 (5): 764–72.

Schenk, T., 2005, *Introduction to Photogrammetry*, Columbus: Department of Civil and Environmental Engineering and Geodetic Science.

Schiwe J., 2002, *Segmentation of High Resolution Remotely Sensed Data Concepts Applications and Problems*, *Symposium on Geospatial Theory, Processing and Applications XXXIV*: 6.

Undang-undang Nomor 1 Tahun 2011 tentang Perumahan dan Kawasan Pemukiman, <https://www.bphn.go.id/data/documents/11uu001.pdf>.

Wolf, P.R., 1983, Elemen Fotogrametri, Gadjah Mada University Press, Yogyakarta.

Xiaoxia, S., Jixian, Z., dan Zhengjun, L., 2004, *A Comparison of Object-Oriented and Pixel Based Classification Approchs Using Quickbird Imagery*, Chinese Academy of Surveying and Mapping, Beijing, China.

Zhang, Yu-jin, 2006, *An Overview of Image and Video Segmentation in the Last 40 Years*, Idea Group Inc., China.