

DAFTAR PUSTAKA

- Aber, J. S., Marzloff, I., Ries, J. B. 2010. *Small-Format Aerial Photography: Principles, Techniques and Geoscience Application*. Elsevier, The Netherland. (Online),
(https://books.google.co.id/books?id=TX2BsDMnLhEC&pg=PA214&dq=aber+et+al+small+format+aerial&hl=en&sa=X&redir_esc=y#v=onepage&q=aber%20et%20al%20small%20format%20aerial&f=false), diakses tanggal 10 April 2016)
- Atkinson, K.B. 1996. *Close Range Photogrammetry and Machine Vision*. Whittles Publishing, Scotland, UK, pp: 9-51.
- Danoedoro, Projo. 2012. *Pengantar Penginderaan Jauh Dijital*. Yogyakarta, Andi Offset.
- Hadi, Bambang Syaeful. 2007. *Dasar-dasar Fotogrametri* (Online), (<http://staff.uny.ac.id/sites/default/files/pendidikan/bambang-syaeful-hadi-spdmpd-msi/diktat-fotogramteri.pdf>), diakses pada 10 April 2016)
- Hendy, I. Nyoman. 2014. *Pembuatan Model Tiga Dimensi Candi Gebang Menggunakan Metode Fotogrametri Jarak Dekat*. Skripsi. Fakultas Teknik Universitas Gadjah Mada.
- Leitch, Kenneth. 2002. *Close Range Photogrammetric Measurement of Bridge Deformation*. Disertasi New Mexico State University. Meksiko.
- Mayoka, R. 2011. *Landasan Teori Adobe Photoshop CS3*. (Online), (https://www.google.co.id/url?sa=t&rct=j&q=&esrc=s&source=web&cd=3&cad=rja&uact=8&ved=0ahUKEwjTg_bEuajMAhUh4KYKHfs2A2cQFgguMAI&url=http%3A%2F%2Frepository.usu.ac.id%2Fbitstream%2F123456789%2F27980%2F3%2FChapter%2520II.pdf&usq=AFQjCNF9g7JZ_AJGNxu3pCNPwtnNt_kaQ&sig2=oxcHJ0is3yI7UYN2pIec4Q&bvm=bv.119745492,d.dGY), diakses tanggal 21 Maret 2016)
- Noor, Djauhari. 2012. *Foto Udara*. Academia. (Online), (https://www.academia.edu/12160914/Foto_Udara?auto=download), diakses tanggal 14 Maret 2016).
- Sheng, Ai. 2014. *Environment And Green Building Materials*. Proceeding of the 2014 International Conference on Energy November 28-30, China: Crc press. (Online),

(<https://books.google.co.id/books?id=a8XECQAAQBAJ&pg=PA455&dq=city+engine&hl=en&sa=X&ved=0ahUKEwiCrOz87ojLAhVGuo4KHViDDPYQ6AEIzAC#v=onepage&q=city%20engine&f=false>, diakses tanggal 13 Maret 2016)

Sutanto. 1978. *Fotogeografi*. Perpustakaan Fakultas Geografi, Yogyakarta: Universitas Gadjah Mada Press.

Sutanto. 1983. *Pengetahuan Dasar Fotogrametri*. Perpustakaan Fakultas Geografi, Yogyakarta: Universitas Gadjah Mada Press.

Wahyuananto, N.A., Presetyo, Y., Sasmito, B.2015. Aplikasi Jarak Dekat Untuk Pemodelan 3D Tugu Muda Semarang. (Online), <http://download.portalgaruda.org/article.php?article=339612&val=4685&title=APLIKASI%20FOTOGRAMETRI%20JARAK%20DEKAT%20UNTUK%20PEMODELAN%203D%20TUGU%20MUDA%20SEMARANG>, diakses pada 13 Maret 2016)

Wolf, P. R., 1981, *Elemen Fotogrametri*, Terjemahan oleh Gunadi, Gunawan, T., dan Zuharnen, Edisi Kedua. Yogyakarta: Gadjah Mada University Press.

Tim ESRI. 2016. *Transform 2D GIS Data into Smart 3D City Models*. (Online) (<http://www.esri.com/software/cityengine>, diakses pada 13 Maret 2016)