

DAFTAR PUSTAKA

- Aculinin, A., & Smicov, V. (2006). Ground-based observation of shortwave solar radiation during solar eclipse on October 3, 2005 in Chisinau, Moldova. *Moldavian Journal of the Physical Sciences*, V, hlm. 117-120.
- Admiranto, A. G. (2015, Januari-Maret). Perbandingan Interaksi Matahari-Bumi dengan Interaksi Matahari dengan Planet Lain. *Buletin Cuaca Antariksa* , hlm. 3-6.
- Affandi, R., Lubis, A., & Septiadi, D. (2012). Karakteristik pola curah hujan di wilayah sekitar teluk (Studi daerah Nabire provinsi Papua dan Fakfak Papua Barat). *Jurnal Matematika & Sains*, XVII (2), hlm. 47-54.
- Ahrens, D., dkk.. (2001). Impact of the solar eclipse of 11 August 1999 on routinely recorded meteorological and air quality data in South-West Germany. *Meteorological Zeitzchrift*, X (3), hlm. 215-223.
- Al Ashi, R., & Al Ameri, A. (2004). *Introducing to Graphical User Interface (GUI) Matlab 6.5*. UAE: University College of Engineering.
- Anderson, J., & West, J. (2016). *Total Solar Eclipse - 2016 March 9*. [Online]. Diakses dari <http://eclipsophile.com/2016-tse/>
- Aplin, K. L., & Harrison, R. G. (2003). Meteorological effects of the eclipse of 11 August 1999 in cloudy and clear conditions. *Proceedings: Mathematical, Physical and Engineering Sciences* , hlm. 353-371.
- BMKG. (2016). *Gerhana Matahari Total 9 Maret 2016*. [Online]. Diakses dari http://www.bmkg.go.id/BMKG_Pusat/Geofisika/Tanda_Waktu/GERHA NA_MATAHARI_TOTAL_9_MARET_2016.bmkg
- CMMAP. (2008). *How are Temperature and Pressure Related?*. [Online]. Diakses dari <http://littleshop.physics.colostate.edu/activities/atmos2/TempPressureRelated.pdf>
- coolgeography.co.uk. (2015). *Insolation and its role in the atmosphere*. [Online]. Diakses dari <http://coolgeography.co.uk/A-level/AQA/Year%2013/Weather%20and%20climate/Climate%20controls/Insolation%20and%20the%20atmosphere.htm>

- Cooper, P. I. (1969). The absorption of radiation in solar stills. *Solar Energy, XII* (3), hlm. 333-346.
- Destiani, N. (2015, Januari-Maret). Profil Loka Pengamatan Dirgantara (LPD) Sumedang. *Buletin Cuaca Antariksa*, hlm. 24-25.
- Duffie, J. A., & Beckman, W. A. (2013). *Solar Engineering of Thermal Processes*. New Jersey: John Wiley & Sons, Inc.
- Espenak, F. (2014). *Total Solar Eclipse of 2016 Mar 09*. [Online]. Diakses dari <http://eclipse.gsfc.nasa.gov/SEplot/SEplot2001/SE2016Mar09T.GIF>
- Evans, F. (2001). *ASTR/ASTOC 5560 Radiative Processes*. [Online]. Diakses dari <http://nit.colorado.edu/atoc5560/week13.pdf>
- Founda, D., dkk.. (2007). The effect of the total solar eclipse of 29 March on meteorological variable in Greece. *Atmospheric Chemistry and Physics*, 7, hlm. 5543-5553.
- Fu, Q. (2013). *Radiation (Solar)*. [Online]. Diakses dari http://curry.eas.gatech.edu/Courses/6140/ency/Chapter3/Ency_Atmos/Radiation_Solar.pdf
- Gerasopoulos, E., dkk.. (2008). The total solar eclipse of March 2006 : overview. *Atmospheric, Chemistry and Physics*, V, hlm. 5205-5220.
- Heckbert, P. (1998). Fourier Transform and The Fast Fourier Transform (FFT) Algorithm. *Computer Graphics*, 2, hlm. 15-463.
- Heilbronner, R., & Barrett, S. (2014). *Image Analysis in Earth Sciences : Microstructures and Textures of Earth Materials* (Vol. 2). London: Springer-Verlag Berlin Heidelberg.
- Honsberg, C., & Bowden, S. (2013). *Calculation of Solar Insolation*. [Online]. Diakses dari <http://pveducation.org/pvcdrrom/properties-of-sunlight/calculation-of-solar-insolation>
- Iqbal, M. (1983). *An Introduction to Solar Radiation*. Ontario: Academic Press Canada.
- Jagannathan, P., Chacko, O., & Venkiteswaran, S. P. (1956). Insolation measurements at Poona during the solar eclipse on 14 December 1955. *Indian J. Meteorology and Geophys*, 93-98.

- Karttunen, H., dkk.. (2007). *Fundamental Astronomy*. New York: Springer-Verlag Berlin.
- Krezhova, D. D., Yanev, T. K., & Krumov, A. H. (2007). Solar radiation dynamics during the total solar eclipse on 11 August 1999 in the territory of Bulgaria. *Sun and Geosphere, II* (1), hlm. 56-60.
- Parnell, C. (2010). *Clare's lecture courses*. [Online]. Diakses dari http://www-solar.mcs.st-andrews.ac.uk/~clare/Lectures/sol_theory.html
- Pearson Education, Inc. (2013). *Solar Energy (I)*. [Online]. Diakses dari <http://www.geogrify.net/GEO1/Lectures/EnergyAtmosphere/SolarEnergy.html>
- Prasetya, S. P. (2011). *Gerhana*. [Online]. Diakses dari <http://geo.fis.unesa.ac.id/berkas/kuliah/Gerhana1.pdf>
- Prawiwardoyo, S. (1996). *Meteorologi*. Bandung: Penerbit ITB.
- Priyatikanto, R. (2015). Einstein, Eddington, dan Gerhana Matahari Total. *Media Dirgantara*, hlm. 11-13.
- Rachman, B. (2010). *Bulan Sebagai Satelit Bumi*. [Online]. Diakses dari http://file.upi.edu/Direktori/DUAL-MODES/KONSEP_DASAR_BUMI_ANTARIKSA_UNTUK_SD/BBM_12.pdf
- RainWise Inc. (2013). *PortLogTM: Remote Electronic Data Logger with Tripod*. [Online]. Diakses dari <http://www.environmental-expert.com/files/1828/download/417336/28-20130412121901.pdf>
- RainWise Inc. (2014). *Professional Weather Instruments*. [Online]. Diakses dari www.rainwise.com/catalog/RWCatalog.pdf
- Reda, I. (2015). Solar eclipse monitoring for solar energy applications. *Solar Energy*, hlm. 339-350.
- Stevens, L. A. (2007). *Eclipse Path*. [Online]. Diakses dari http://xjubier.free.fr/en/site_pages/Solar_Eclipses.html.
- Tanpa nama. (t.t.). *Total-Solar-Eclipse-2015.png*. [Online]. Diakses dari <http://www.propraxis.sk/wp-content/uploads/2015/03/total-solar-eclipse-2015.png>
- The Mathworks Inc. (2013). *Fourier Analysis*. [Online]. Diakses dari MathWorks: <http://www.mathworks.com/moler/Fourier.pdf>

- The MathWorks Inc. (2015). *Matlab : Creating Graphical User Interfaces*.
- Time and Date AS. (t.t.). *Total Solar Eclipse Explained*. [Online]. Diakses dari <http://www.timeanddate.com/eclipse/total-solar-eclipse.html>
- Tipler, P. A. (1998). *Fisika untuk sains dan teknik* (3 ed.). (J. Sutrisno, Ed., L. Prasetyo, & R. Adi, Trans.) Jakarta: Erlangga.
- Tjasyono, B. (2004). *Klimatologi* (2 ed.). Bandung: Penerbit ITB.
- Tjasyono, B., & Harijono, S. W. (2008). *Meteorologi Indonesia* (Vol. II). Jakarta: Badan Meteorologi dan Geofisika.
- UNAWE Indonesia. (2016). *Gerhana Matahari Total 9 Maret 2016 dan Bagaimana Mengamati dengan Aman*. [Online]. Diakses dari <http://bosscha.itb.ac.id/unawe/wp-content/uploads/booklet-gmt-unawe-fin.pdf>
- World Meteorological Organization. (2008). *Guidelines for the Education and Training of Personnel in Meteorology and Operational Hydrology*. [Online]. Diakses dari https://www.wmo.int/pages/prog/www/IMOP/publications/CIMO-Guide/Provis2014Ed/Provisional2014Ed_P-II_Ch-1.pdf
- xjubier. (2016). Diakses dari www.xjubier.free.fr
- Young, C. A. (2011). *A Text Book of General Astronomy for Colleges and Scientific Schools*. Project Guttenberg.