

## DAFTAR PUSTAKA

- Budhi, Gregorius S.dkk. (2011). *Pengelompokan Sunspot pada Citra Digital Matahari Menggunakan Metode Clustering DBSCAN*. Yogyakarta : seminar Nasional Aplikasi Teknologi Informasi 2011 (Snati 2011)
- Carrol, Bradley W. and Ostlie,Dale A.2007.*An Introduction to Modern Astrophysics: second edition* .San Fransisco: Addison-Wesley
- Greatrix, G.R.1962.*On Statistical Relations Between Flare Intensity and Sunspots*. Royal Astronomical Society, 123-126
- Herdiwijaya, Dhani dan Imelda,Sherly.2006.*The Probability of Flare Occurences Based on Sunspot Group and Magnetic Configurations*. Bandung : ITB
- Jasman, Suprijatno. (2000). *Dampak Perbedaan Rotasi Permukaan terhadap Medan Dipol Matahari*. Jakarta : LAPAN
- Jasman, Suprijatno. (2001). *Kaitan Flare dengan Pemunculan Sunspot*.Jakarta : LAPAN
- Jasman, Suprijatno. (2002). Luas Minimum Grup Sunspot untuk Pemunculan Flare. *Warta LAPAN* , 43-46
- McIntosh, Patrick S.1989.*The Clasification of Sunspot Group.Solar Physic*. 125: 251-267,1990

Roth, Gunter D. (2009) . *Handbook of Practical Astronomy*. New York : Springer  
Dordrecht Heidelberg

Yatini, Clara Y. (2000). *Konfigurasi Medan Magnet Daerah Aktif di Matahari yang Menghasilkan Flare*. Jakarta : Warta LAPAN

[ftp://ftp.ngdc.noaa.gov/STP/SOLAR\\_DATA/SUNSPOT\\_REGIONS/USAF\\_MWL](ftp://ftp.ngdc.noaa.gov/STP/SOLAR_DATA/SUNSPOT_REGIONS/USAF_MWL))

[ftp://ftp.ngdc.noaa.gov/STP/SOLAR\\_DATA/SOLAR\\_FLARES/FLARES\\_XRAY/](ftp://ftp.ngdc.noaa.gov/STP/SOLAR_DATA/SOLAR_FLARES/FLARES_XRAY/))

[http://sohowww.nascom.nasa.gov/gallery/images/large/sunparts\\_prev.jpg](http://sohowww.nascom.nasa.gov/gallery/images/large/sunparts_prev.jpg)

[http://sohowww.nascom.nasa.gov/gallery/images/large/bigspotfd\\_prev.jpg](http://sohowww.nascom.nasa.gov/gallery/images/large/bigspotfd_prev.jpg)

[www.cv-helios.net/cuproct.jpg](http://www.cv-helios.net/cuproct.jpg)

<http://www.aavso.org/zurich-classification-system-sunspot-groups>

[http://sohowww.nascom.nasa.gov/gallery/images/large/c2panel00\\_prev.jpg](http://sohowww.nascom.nasa.gov/gallery/images/large/c2panel00_prev.jpg)

[http://sohowww.nascom.nasa.gov/gallery/images/large/whip304\\_prev.jpg](http://sohowww.nascom.nasa.gov/gallery/images/large/whip304_prev.jpg)

Setiyowati, 2012

Keterkaitan Luas Grup Sunspot Kelas D, E, Dan F Dengan Peristiwa Flare Kelas M Dan X Pada Siklus Matahari Ke-23

Universitas Pendidikan Indonesia | [repository.upi.edu](http://repository.upi.edu)