

DAFTAR PUSTAKA

- Farrugia, C.J., Popecki, M., Mobius, E., Jordanov, V.K., Desai, M.I., Fitzenreiter, R.J., Ogilvie, K.W., Matsui, H., Lepri, S., Zurbuchen, T., Mason, G.M., Lawrence, G.R., Burlaga, L.F., Lepping, R.P., Dwyer, J.R., McComas, D., 2002, *Wind And ACE Observations During the Great Flow of 1-4 May 1998: Relation to Solar Activity and Implications for the Magnetosphere*, J. Geophys. Res. 107, 1240
- Gopalswamy, N., Yashiro, S., Michalek, G., Stenborg, G., Vourlidas, A., Freeland, S., and Howard, R., 2008c. *The SOHO/LASCO CME Catalog*.
- Gopalswamy, N., Alejandro, L., Seiji, Y., Steven, N., Russell, A.H., 2003, *Coronal Mass Ejection Activity During Solar Cycle 23*, Proc. ISCS Symp. ESA SP **535**, 403
- Kumar, S., and Yadav, M. P., 2003. *Geoeffectiveness of Solar Features*, Proc. 28th International Cosmic Ray Conference, 3665-3669.
- Martaningrum, D. R. Dkk. 2009. *Fenomena Cuaca Antariksa*. Bandung: Puspa Swara bekerja sama dengan Pustafsainsa – LAPAN
- Siagian, Y.R, 2008, *Keterkaitan antara Gelombang Kejut Proton Matahari dengan Badai Geomagnet dalam Siklus Ke-23*, Program Studi Astronomi, Fakultas Matematika dan Ilmu Pengetahuan Alam, Institut Teknologi Bandung.
- Suratno. Dkk. 2009. *Matahari dan Lingkungan Antariksa*. Bandung: Pustafsainsa – LAPAN
- Widodo, Nanang, dkk. 2000. *Analisis Morfologi Kontur Medan Magnet Daerah Flare Sunspot pra sampai pasca flare*. Jakarta: Warta LAPAN

<http://id.wikipedia.org/wiki/Matahari>

<http://alam.leoniko.or.id/matahari.htm>

<http://matsa.dirgantara-lapan.or.id/content/aktivitas-matahari>

<http://www.lapan.go.id/>

<http://www.dirgantara-lapan.or.id/>

<http://umtof.umd.edu/pm/figs.html>

<http://cdaw.gsfc.nasa.gov/>

<http://www.ngdc.noaa.gov/stp/SOLAR/ftpsolarflares.html>

<http://www.swdc.kugi.kyoto-u.ac.jp/>

