

## DAFTAR PUSTAKA

- Djamaluddin, T. 2001. *Re-evaluation of Hilaal Visibility in Indonesia*.  
LEMBAGA PENERBANGAN ANTARIKSA NASIONAL.
- Djamaluddin, T. 2011. *Astronomi Memberi Solusi Penyatuan Ummat*.  
LEMBAGA PENERBANGAN ANTARIKSA NASIONAL.
- Domkus, O. 1997. *Islamic Crescents Observation Project*. [Online].  
Tersedia: <http://www.icoproject.org/album/18sha113097.jpg> diakses [07 Februari 2013]
- Fatoohi, F., Stephenson, F.R., Al-Dargazelli, S.S. 1988. "The Danjon Limit of First Visibility of Lunar Crescent" Department of Physics, University of Durham.  
[http://www.moonconnection.com/moon\\_phases.phtml](http://www.moonconnection.com/moon_phases.phtml) diakses tanggal 9 Juni 2013
- Hoffman, R.E. 2003, *Observing the New Moon*. Mon. Not. R. Astron. Soc. 340, 1039-1051
- Ilyas, M. 1988, *Limiting Altitude Separation in the New Moon's Visibility Criterion*, Astron and Astrophys., 206, 133-135.
- Kastner, S.O. 1976. *Calculation of the Twilight Visibility Function of Near-Sun Object*. The Journal of The Royal Astronomical Society of Canada. 70, (4), 153-168.
- Mikhail, J.S., Assaad, A.S., Nawar, S., Hassanin, N.Y. 1995. *Improving the Crescent Visibility Limits Due to Factors Causing decrease in the Sky Twilight Brightness*. Earth, Moon and Planets. 70
- Odeh, M. S. 2006. *New Criterion for Lunar Crescent Visibility*. Experimental Astronomy. 18, 39-64

Hilmansyah, 2013

Kriteria Fisibilitas Hilal Di Indonesia Menggunakan Model Fungsi Visibilitas Kastner

Schaefer , B.E. 1996. *Lunar Crescent Visibility* Quarterly Journal of the Royal Astronomical Society. 37, 759-768

Utama, J.A., Siregar, S. (komunikasi pribadi) “*Usulan Kriteria Visibilitas Hilal di Indonesia Dengan Model Kastner*”. Artikel (belum diterbitkan)



**Hilmansyah, 2013**

Kriteria Fisibilitas Hilal Di Indonesia Menggunakan Model Fungsi Visibilitas Kastner

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