

## Bibliography

### A. Book

- Ali, Abdullah Yusuf, *The Holy Qur'an*, Kuala Lumpur : Zafar printing, 2004.
- Amirin, Tatang, *Menyusun Rencana Penelitian*, Jakarta : Raja Grafindo Persada, 1995.
- Anwar, Syamsul, *Interkoneksi Studi Hadis dan Astronomi*, Yogyakarta : Suara Muhammadiyah, 2011.
- Arikunto, Suharsimi, *Prosedur Penelitian Suatu Pendekatan Praktek*, Jakarta : Rineka Cipta, ed. 2, 1998.
- Azhari, Susiknan, *Ilmu Falak Perjumpaan Khazanah Sains Islam dan Modern*, Yogyakarta : Suara Muhammadiyah, 2007.
- , *Kalender Islam; Ke Arah Integrasi Muhammadiyah-NU*, ed. 1 Yogyakarta : Museum Astronomi Islam, 2012.
- , *Sejarah Perkembangan Ilmu Falak di Dunia Melayu (Kasus Indonesia)*, in Koleksi Kertas Kerja Seminar Persatuan Falak Syar'i Malaysia 1406 H/1986 AD-1425 H/2004 AD, Kuala Lumpur : Persatuan Falak Syar'i Malaysia.
- E. Schneider, Stephen and Thomas T, *Pathways to Astronomy*, ed. 1 New York: McGraw-Hill, 1957.
- Fitri, Idatul and Corri Sunna, *Buku Pintar Tata Surya*, Yogyakarta : Diva Press, 2011.
- Hadi, Sutrisno, *Metodologi Research*, Yogyakarta: Rake Sarashin, ed. 39, 2003.
- Hambali, Slamet, *Almanak Sepanjang Masa*, Semarang : Program Pascasarjana, 2011.
- Hester, Jeff, and friends, *21<sup>st</sup> Century Astronomy*, New York : W.W. Norton Company, 2006.
- Hornby, A S, *Oxford Advanced Learner's Dictionary*, United Kingdom : Oxford University Press, ed. 6, 2000.

Ismail, Khadijah, and friends, *Moon's Width for crescent visibility*, in Dimensi Penyelidikan Astronomi Islam, Kuala Lumpur : Jabatan Fiqh dan Usul Universiti Malaya.

Izzuddin, Ahmad, *Fiqh Hisab Rukyat di Indonesia, Menyatukan NU dan Muhammadiyah dalam Penentuan Awal Ramadhan, Idul Fitri dan Idul Adha*, Jakarta : Airlangga, 2007.

-----, *Ilmu Falak Praktis (Metode Hisab Rukyat Praktis dan Solusi Permasalahannya)*, Semarang : Komala Grafika, 2006.

Jabatan kemajuan Islam Malaysia, *Kaedah Penentuan Awal Hijrah*, Kuala Lumpur : Percetakan Nasional Berhad, 2001.

Khazin, Muhyiddin, *Ilmu Falak dalam Teori dan Praktek*, Yogyakarta: Buana Pustaka, ed. III, 2008.

-----, *Kamus Ilmu Falak*, Yogyakarta: Buana Pustaka, 2005.

Malaysian Meteorological Department, *Climate Change ,Scenarios For Malaysia 2001 – 2099*, Scientific Report January 2009.

Masruri, Ghozalie, *Pedoman Rukyat dan Hisab Nahdatul Ulama*, Jakarta : Lajnah Falakiyah PBNU, 2006.

Muhammad bin Ahmad bin Muhammad bin Ahmad bin Rushd al-Qurthubiy al-Andalusiy, *Bidayat al-Mujtahid wa Nihayat al-Muqtashid*, book I, Beirut: Dar Ibn Ashshaashah, 2005.

Munawwir,Ahmad Warson *Kamus al-Munawwir*, Surabaya: Pustaka Progressif, 2002.

Muslim bin Hajjaj, *Shahih Muslim*, Juz II, Beirut: Dar Al-Kotob Al-Ilmiyah, 1992.

Muslim bin Hajjaj, *Shahih Muslim*,Beirut: Dar Al-Kotob Al-Ilmiyah, ed. II 1992.

Ruskanda, Farid, *Teknologi Rukyat secara Objektif dalam Rukyat dengan Teknologi, Upaya Mencari Kesamaan Pandangan tentang Penentuan Awal Bulan Ramadhan dan Syawal*, Jakarta: Gema Insani Press, 1994.

Saksono, Tono, *Mengkompromikan Rukyat & Hisab*, Jakarta : Amythas,2007.

Sharia Faculty team, *Pedoman Penulisan Skripsi*, Semarang: Sharia Faculty of Walisongo State Institute for Islamic Studies, 2010.

Shiddiqi, Nourouzzaman, *Pengantar Sejarah Muslim*, ed. 1, Yogyakarta : Nur Cahaya, 1983.

Shihab, M. Quraish, *Tafsir Al-Mishbah*, Ciputat : Lentera Hati, 2012.

Shiddieqy, Muhammad Hasbi, *Tafsir al-Qur'anul Majid an-Nur*, Semarang: Hayam Wuruk, ed. II, 2000.

Shobuniy, Muhammad Ali, *Durrat at-Tafaasir*, Beirut: al-Maktabah al-'Ashriyyah, 2008.

Soliman, Ahmad Mahmud, *Scientific Trends in the Qur'an*, London : British Library, 1985.

Wensinck,A.J, *Al-Mu'jam al-Mufahrash li Alfadz al-Hadith an Nabawiy*, Leiden : E.J Brill, 1943.

Yahya bin Syarof An-Nawawi, *Shahih Muslim bi Syarhi an-Nawawi*, Beirut : Dar Al-Kutub Al-Ilmiyah, 1995.

Zainal, Baharrudin, *Ilmu Falak Teori, Praktik dan Hitungan*, Kuala Trengganu : Yayasan Islam Trengganu.

-----, *Ilmu Falak*, Selangor : Dawama, 2004.

Zainuddin, Mohd. Zambri, and friends, *Pensabitan Hilal Menerusi Teknik Pengimejan*, in Dimensi Penyelidikan Astronomi Islam, Kuala Lumpur : Jabatan Fiqh dan Usul Universiti Malaya, tt.

Zainuddin, Mohd Zambri, and friends, Laporan Kajian Cerapan Hilal Dan Pembiasan Cahaya Di Ufuk Tempat : Kompleks Baitul Hilal Telok Kemang, Port Dickson, Negeri Sembilan Tahun 2000 - 2012 Masehi.

Zainuddin, Zambri, et al, “*Pensabitan Hilal Menerusi Teknik Pengimejan*” in Saadan Man and Mohd Saiful Nawawi (eds), *Dimensi Penyelidikan Astronomi Islam*” Kuala Lumpur : Jabatan Fiqh dan Usul Akademi Pengajaran Islam, Universiti Malaya, 2013.

Zainuddin,Zambri, et al, *Moon's Width For Crescent Visibility*” in Saadan Man and Mohd Saiful Nawawi (eds), *Dimensi Penyelidikan Astronomi Islam*” Kuala Lumpur : Jabatan Fiqh dan Usul Akademi Pengajaran Islam, Universiti Malaya, 2013.

Zaki, Ahmad bin Haji Hamzah, *Kompleks Baitul Hilal Teluk Kemang, Port Dickson Negeri Sembilan Darul Khusus*, tt.

## B. Paper and Journal

Ardianto, Joko Satria, *Teknik Observasi Dan Pencitraan Hilal Dengan Kamera Digital-Slr “Suatu pengalaman di Baitulhilal Telok Kemang, Port Dickson, N9, Malaysia”*, paper and power point (ppt) presented in Seminar “Peran Rekayasa Tekhnologi dalam Pelaksanaan Rukyatul Hilal di Malaysia, Semarang, Desember 25<sup>th</sup> 2013.

Ham, Musahadi “*Mengenal Metodologi Penelitian*, a paper presented in forum New Students Orientation of Islamic Astronomy Concentration of the Family Law Major of Syariah Faculty of Walisongo State Institute for Islamic Studies on August 9 to 16 2008 at the Islamic Center of the Central Java Religious Affairs Ministry Office.

Mehat, Hashim, *Hukum Konstitusi di Malaysia; Perspektif Agama*. A paper in international Seminar Dynamics of Islamic value in the constitution and legal formal in Indonesia. Sharia and Islamic Economy Faculty of Walisongo state university for Islamic Studies, November, 28<sup>th</sup> 2013.

Saksono, Tono, *Astronomical Calculation as a Foundation to Unify International Muslim Calendar: A Science Perspective*, Paper Presented at the International Symposium: *Towards the Unified International Muslim Calendar*, Sahid Hotel, 4-6 September 2007, Jakarta.

Zainuddin, Mohd. Zambri, *Hilal Dan Faktor-Faktor Yang Mempengaruhi Kenampakan*, a material subject in lecturing Islamic Astronomy for Islamic astronomy student is University Malaya.

Zainuddin, Mohd Zambri and Mohd Saiful Anwar Mohd Nawawi, *Analisa Kriteria Kenampakan Hilal Bagi Data 1972 Hingga 2011 Di Malaysia*. a presented paper in international workshop Penyatuan Kalender Hijriyah : Sebuah Upaya Pencarian Kriteria Hilal yang Objektif Ilmiah, SemarangTo Wards Hijriah's Calender Unification; an effort for seeking crescent's criteria, scientifically and objectively, Desember, 12<sup>th</sup> 2012.

### **C. Interview**

Interview with Ahmad Zaki bin Haji Hamzah, the manager of Baitul Hilal Teluk Kemang, on October 04 th 2013.

Interview with Ahmad Zaki Hamzah, the manager of Baitul Hilal Teluk Kemang, via electronic mail on March 20<sup>th</sup> 2014.

Interview with Joko Satria Ardianto, the researcher of Baitul Hilal Teluk Kemang, Space Physics Laboratory, University of Malaya, on September 25 th 2013.

Interview with Mohd.Saiful Nawawi, the lecuture of Akademi Pengajian Islam Universiti Malaya, Baitul Hilal Teluk Kemang, Space Physics Laboratory, University of Malaya, on September 25 th 2013.

Interview with Nazhatultulshima Ahmad, the practitioner of Islamic Astronomy at Baitul Hilal Teluk Kemang, Space Physics Laboratory, University of Malaya, on September 26 th 2013.

Interview with Prof. Dato Zambri bin Zainuddin, the supervisor of Baitul Hilal Teluk Kemang, Space Physics Laboratory, University of Malaya, on September 24 th 2013.

Interview with Thomas Djamaruddin, Astronomy researcher of LAPAN (Lembaga Penerbangan dan Antariksa Nasional) on March, 10 2014 via Facebook.

### **D. Website and Internet**

<http://apps.islam.gov.my/efalak/?q=en/erhk-dato>

[http://en.wikipedia.org/wiki/Negeri\\_Sembilan](http://en.wikipedia.org/wiki/Negeri_Sembilan)

<http://id.visitquick.com/in/cuaca/cuaca-di/malaysia>

<http://portdickson.info/teluk-kemang.htm>

<http://www.islam.gov.my/e-falak/tempat-cerapan>

<http://www.illegalmoon.com/Moonsighting%20Confusing%20Hilal.htm>

<http://www.majlisraja-raja.gov.my/index.php/bm/profil/sejarah-cerapan-anak-bulan#section=p1>

<http://www.majlisraja-raja.gov.my/index.php/bm/sejarah/rekod-cerapan-hilal#section=p1>

<http://www.majlisraja-raja.gov.my/index.php/bm/sejarah/rekod-cerapan-hilal#section=p1>

<http://www.majlisraja-raja.gov.my/index.php/bm/sejarah/rekod-cerapan-hilal#section=p1>

<http://www.makkahcalendar.org/en/hilalSighting.php>

[http://www.met.gov.my/index.php?option=com\\_content&task=view&id=75&Itemid=1089](http://www.met.gov.my/index.php?option=com_content&task=view&id=75&Itemid=1089)

<http://www.tourism.gov.my/en/my/Web-Page/Places/States-of-Malaysia/Negeri-Sembilan/Port-Dickson-Beach>

<http://www.tourism.gov.my/id-ID/Master/Web-Page/About-Malaysia/Fast-Facts/General>