

## Daftar Pustaka

- [1] Jadhav, P.S., Deshmukh, V.U.2012.*Forest Fire Monitoring System Based On ZIG-BEE Wireless Sensor Network*. International Journal of Emerging Technology and Advanced Engineering.2(12),187-191
- [2] Adinugroho, Catur Wahyu ., Suryadiputra, INN.,*Kebakaran Hutan dan Lahan*.<<http://www-personal.umich.edu/~thoumi/Research/Carbon/Forests/Forests,%20Wetlands%20International/CCFPI%20Project/Flyers/Forest%20Fire/Fire01.pdf>
- [3] Sizer, Nider., Austin, Kemen., Alisjahbana, Ariana.2013.Data Terbaru Menunjukkan Kebakaran Hutan di Indonesia adalah Krisis yang Telah Berlangsung Sejak Lama. <http://www.wri.org/blog/data-terbaru-menunjukkan-kebakaran-hutan-di-indonesia-adalah-krisis-yang-telah-berlangsung>, diakses pada Desember 2013.
- [4] *World Resources Institut*.2013.*Indonesia fires and concessions*. [http://wri-temp.maps.arcgis.com/apps/SocialMedia/index.html?webmap=8efbd85041a441c6828a7411f37afdb8&appid=0b1251a07c124bbaa308f6756c3f7e05&layers=Fires\\_concessions\\_20130621\\_7511,Fires\\_activefires\\_20130621\\_7406&youtubeRange=this\\_month&youtubeChecked=true&twitterChecked=false&flickrRange=this\\_month&flickrChecked=false&panoramioChecked=false&socialDisplay=point&locatePoint=](http://wri-temp.maps.arcgis.com/apps/SocialMedia/index.html?webmap=8efbd85041a441c6828a7411f37afdb8&appid=0b1251a07c124bbaa308f6756c3f7e05&layers=Fires_concessions_20130621_7511,Fires_activefires_20130621_7406&youtubeRange=this_month&youtubeChecked=true&twitterChecked=false&flickrRange=this_month&flickrChecked=false&panoramioChecked=false&socialDisplay=point&locatePoint=), diakses pada Desember 2013.
- [5] Wikipedia. *Wireless sensor network*. [http://en.wikipedia.org/wiki/Wireless\\_sensor\\_network](http://en.wikipedia.org/wiki/Wireless_sensor_network), diakses pada tanggal 18 April 2013.
- [6] Daintree Networks.2004. *Getting Started with 802.15.4 and IEEE 802.15.4*.<  
[http://www.daintree.net/downloads/whitepapers/zigbee\\_primer.pdf](http://www.daintree.net/downloads/whitepapers/zigbee_primer.pdf)
- [7] IEEE.2003. *802.15.4 IEEE Standards*. New York : *The Institute of Electrical and Electronics Engineers, Inc*.
- [8] Suryani, Vera., Gondokaryono, Yudi Satria.2009. Analisis Performansi Protokol Zigbee pada Jaringan Wireless Personal Area Network (WPAN). Program Magister Teknik Elektro, Sekolah Teknik Elektro dan Informatika Institut Teknologi Bandung.
- [9] Lee, Seong-ro., Piyare, Rajeev.2013. *Performance Analysis of Xbee ZB Module Based Wireless Sensor Network*. International Journal of Scientific & Engineering Research.4(4)1615-1621.
- [10] Vennila, Baby V., Gnanamurthy, R K., Bhuvanawari, B.2012. *Wireless Sensor Network for Forest Fire Sensing and Detection in Tamilnadu*. Engineering science and technology : an international journal.2(3),306-309.
- [11] Reddy, Narendra., Basarkod, P I., Manvi, S S.2011. *Wireless Sensor Network based Fire Monitoring and Extinguishing System in Real Time Environment*. Advanced networking and applications.3(2),1070-1075.
- [12] Miskon, Taib Mohamad., Rizman, Zairi Ismael., *et al*.2013. *Test Bed Implementation of IEEE 802.15.4 WSN for Outdoor Environment*. World Applied Sciences Journal.23(Enhancing Emerging Market Competitiveness in the Global Economy)109-114.

- [13] Kementrian Kehutanan.2011. *Statistik Kehutanan Indonesia*.< [http://www.dephut.go.id/files/Statistik\\_kehutanan\\_2011.pdf](http://www.dephut.go.id/files/Statistik_kehutanan_2011.pdf)
- [14] Open Market.2011. *Push Notifications*.< <http://www.openmarket.com/wp-content/uploads/2011/04/Push%20Notifications%20Technical%20Overview.pdf>
- [15] Dargie, Waltenebus., Poellabauer, Christian.2010. *Fundamental of wireless sensor networks : theory and practice*. United Kingdom : John Wiley & Sons Ltd.
- [16] DX.2012.*Channel flame sensor module*. <http://dx.com/p/1-channel-flame-sensor-module-for-arduino-blue-152020>, diakses pada Desember 2013.
- [17] Sparkfun.*Xbee 1mW Wire Antenna – Series 1(802.15.4)*. <https://www.sparkfun.com/products/8665>, diakses pada Desember 2013.
- [18] Arduino.2013.*Arduino Uno*. <http://arduino.cc/en/Main/arduinoBoardUno>, diakses pada Desember 2013.
- [19] DFrobot.*Xbee USB Adapter*. [http://www.dfrobot.com/index.php?route=product/product&product\\_id=72#.UtLkQPQW2cG](http://www.dfrobot.com/index.php?route=product/product&product_id=72#.UtLkQPQW2cG), diakses pada Desember 2013.
- [20] Russell, Randy. *Visible spectrum waves*. [http://www.windows2universe.org/physical\\_science/magnetism/images/visible\\_spectrum\\_waves\\_big\\_jpg\\_image.html](http://www.windows2universe.org/physical_science/magnetism/images/visible_spectrum_waves_big_jpg_image.html), diakses pada Desember 2013.
- [21] Piet, Demeester., Dhoedt, Bart., Moerman, Ingrid., Mil, De Pieter., Latre, Benoit.2006. *Throughput and Delay Analysis of Unslotted*. Journal of Networks.1(1)20-28.
- [22] ITU.2011. *Network Performance Objectives for IP-based Services*. Switzerland : International Telecommunication Union.