

---

**DAFTAR PUSTAKA**

- [1]. Bani, Y. Kualitas Udara dikawasan Pabrik Industri Kelapa Sawit PTPN IV Sosa II [Online].<http://repository.usu.ac.id/bitstream/handle/123456789/39730/Chapter%20II.pdf;jsessionid=58E5CF74B540020D31FC1F0D6CECB78D?sequence=4> [Accessed: 17-Sep-2017].
- [2]. Danang Index air quality ambien [Online].  
<https://airnow.gov/index.cfm?action=aqibasics.aqi> [Accessed: 17-Sep-2017].
- [3]. M. Banzi, "Getting Started with Arduino," U.S.A: O'Reilly, 2011. [Online]. Available: [http://eclass.sch.gr/modules/document/file.php/EL19138/Massimo\\_Banzi-Getting\\_Started\\_with\\_Arduino\\_-\\_Make\\_\(2011\).pdf](http://eclass.sch.gr/modules/document/file.php/EL19138/Massimo_Banzi-Getting_Started_with_Arduino_-_Make_(2011).pdf). [Accessed: 17-Sep-2017].
- [4]. Etta ADC Converter 2014 [Online].  
[staff.uny.ac.id/sites/default/files/Teknik%20Antarmuka%20-%20ADC.pdf](http://staff.uny.ac.id/sites/default/files/Teknik%20Antarmuka%20-%20ADC.pdf) [Accessed: 17-Sep-2017].
- [5]. R. Ywalitasanti, "DETEKSI DINI PENGAMAN LPG BERBASIS SMS," *Universitas Dian Nuswantoro*, 2015. [Online]. Available: [http://eprints.dinus.ac.id/17547/1/jurnal\\_16415.pdf](http://eprints.dinus.ac.id/17547/1/jurnal_16415.pdf). [Accessed: 20-Jul-2017].
- [6]. Shenzhen Anxinke Technology CO.,LTD). Module ESP 8266-01 Datasheet [Online] [ecksteining.de/Datasheet/Ai-thinker%20ESP-01%20EN.pdf](http://ecksteining.de/Datasheet/Ai-thinker%20ESP-01%20EN.pdf) [Accessed: 17-Sep-2017].
- [7]. M. Arihta Sebayang, "Stasiun Pemantau Kualitas Udara Berbasis Web" *Universitas Medan Area*, 2014. [Online]. Available: [ojs.uma.ac.id/index.php/jite/article/download/571/1053](http://ojs.uma.ac.id/index.php/jite/article/download/571/1053) [Accessed: 05-Sep-2017].
- [8]. Paul Albert, Prinsip - Prinsip Elektronika, 2nd ed. Moscow, Rusia: Zetytu Company, 1989.
- [9]. D. Erlansyah, D. Universitas, B. Darma, and L. Belakang, "ALAT DETEKSI KEBOCORAN TABUNG GAS," *Universitas Guna Darma*. [Online]. Available: [http://eprints.binadarma.ac.id/2493/1/JURNAL\\_ALAT\\_DETEKSI\\_KEBOCORAN\\_TABUNG\\_GAS.pdf](http://eprints.binadarma.ac.id/2493/1/JURNAL_ALAT_DETEKSI_KEBOCORAN_TABUNG_GAS.pdf). [Accessed: 29-Mar-2017].
- [10] M. Hardian and I. Wahyudi, "Pendeteksi Kebocoran Tabung Gas Dengan Menggunakan Sensor Gas Figarro TGS 2610 Berbasis Mikrokontroler AT89S52," no. 21.
- [11]. D. Erwanto, "Capasitor." [Online]. Available:

- [https://www.academia.edu/9091244/MAKALAH\\_MOTOR\\_DC](https://www.academia.edu/9091244/MAKALAH_MOTOR_DC). [Accessed: 07-Apr-2017].
- [12]. P. Rahardjo, "CATU DAYA DC TETAP +5V DAN +12V / 10A," 2015. [Online]. Available: <http://erepo.unud.ac.id/3373/1/85d5c9c4c71a7f59b5fe2718876bc1c2.pdf>. [Accessed: 13-Apr-2017].
- [13]. L. BEIJING ESTEK ELECTRONICS CO., "Package Internal Block Digram." [Online]. Available: <http://pdf1.alldatasheet.com/datasheet-pdf/view/222818/ESTEK/78XX/+Q2383-VwRy.lczwcd+/datasheet.pdf>. [Accessed: 27-Apr-2017].
- [14]. Purnama, U. Pengenalan platform ThingSpeak 2015 [Online]. [edocs.ilkom.unsri.ac.id/.../09011181320003\\_Ulan%20Purnama%20Sari\\_TASK2.pdf](http://edocs.ilkom.unsri.ac.id/.../09011181320003_Ulan%20Purnama%20Sari_TASK2.pdf) [Accessed: 17-Sep-2017].
- [15]. Arduino. Arduino Uno. Dokumen JPEG. 2015 [Online] <http://arduino.cc/en/Main/ArduinoBoardUno/> [Accessed: 17-Sep-2017].
- [16]. Safaat, N. (2011). Android, Pemograman Aplikasi Mobile Smartphone dan Tablet PC berbasis android. Bandung: Informatika Bandung.
- [17]. Riyan App Inventor. thn. App Inventor Beginner Tutorials 2016 [Online]. <http://appinventor.mit.edu/explore/sites/all/files/hourofcode/AppInventorTutorials.pdf> [Accessed: 17-Sep-2017].