

## DAFTAR PUSTAKA

Buku :

- Bamidis, Tarnanas, Leonitios, Magda. 2015, *Handbook of Research on Innovations in Diagnosis and Treatment of Dementia. Medical Information Science Reference*. IGI Global. ISBN 9781466682351 1466682353.
- Cormen, Thomas H, Charles E. Leiserson, Ronald L.Rivest, and Clifford Stein. 2009, *Introduction to Algorithms 3rd Edition*. London. The MIT Press.
- Cruz-Cunha, Maria Manuela. 2011, *Handbook of Research on Mobility and Computing Evolving Technologies and Ubiquitous Impacts*. IGI Global. ISBN 9781609600433, 1609600436.
- Georgios, Dimitrios & Fotis. 2010, *Handbook of Research on Technologies and Cultural Heritage, Information Science Reference*. IGI Global. ISBN 1609600444, 9781609600440.
- Kasmir. 2010, Pengantar Manajemen Keuangan. Jakarta. Kencana Prenada Media Group
- Poslad, Stefan. (2009), *Ubiquitous Computing Smart Devices, Smart Environments and Smart Interaction*. Wiley. ISBN 978-0-470-0356-3.
- Prastowo, Andi. 2012. Metode Penelitian Kualitatif dalam perspektif Rancangan dan Penelitian. Cetakan pertama. Jakarta : AR-Ruzz Media.
- Sugiyono. 2012, Metode Penelitian Kuantitatif, Kualitatif dan R&D. Bandung. ALFABETA
- Sugiyono. 2013, Metode Penelitian Pendidikan (Pendekatan Kuantitatif, Kualitatif dan R&D). Bandung. ALFABETA

Wirawan, Sumbodo 2008. Teknik Produksi Mesin Industri. Jakarta.  
Direktorat Pembinaan Sekolah Menengah Kejuruan.

Jurnal :

Barakbah, Karlita dan Ahsan. 2013. Logika dan Algoritma. Jurnal  
UNIKOM.

B. Chowdhury & M.U. Chowdhury. 2007, *RFID-Based Real-time Smart  
Waste Management System. Telecommunication Networks and  
Applications Conference*. Australian. IEEE, 2007.

Caragliu, Del Bo, & Nijkamp. 2009. *SMART CITY IN UROPE, Serie  
Research Memoranda 0048 (VU University Amsterdam, Faculty of  
Economics, Business Administration and Econometrics)*.

Chourabi, Hafedh., et al. 2012. *UNDERSTANDING SMART CITIES : AN  
INTEGRATIVE FRAMEWORK, 45th Hawaii International  
Conference on System Sciences*.

D.C. Wyld. 2010, *Taking Out The Trash (and The Recyclables) RFID and  
The Handling of Municipal Solid Waste. International Journal of  
Software Enginnering & Applications (IJSEA)*, vol 1, no 1.

Joan P. Lazaro, Alexis J.M Rubio. (2014), *Solar Powered Electronic Trash  
Can, Asia Pacific Journal of Multidisciplinary Research*.

Lasa. 2009. Kamus Kepustakaan Indonesia. Yogyakarta. Pustaka Book  
Publisher.

Monika K.A, Nikitha Rao, Prapulla S.B, Sobha G (2016), *Smart Dustbin-An  
Efficient Garbage Monitoring System. International Journal of  
Engineering Science and Computing*.

Munir, Relandi. 2011 Algoritma dan Pemrograman dalam Bahasa Pascal  
dan C. Bandung. Informatika

URL :

- Amanda, Kooser (2015). *This Smart Garbage Can manage your shopping list*, <http://www.cnet.com/news/is-the-world-ready-for-a-smart-trash-can/>. Diakses tanggal 8 Juni 2016.
- Angung, Aji (2016), Fungsi dan Kegunaan Arduino  
<http://checklovers.blogspot.co.id/2016/04/fungsi-dan-kegunaan-arduino.html>. Diakses tanggal 7 Desember 2016.
- Anggoro, A.W (2016), Penambahan Bahan Bakar Minyak Truk Sampah  
<http://jakarta.bisnis.com/read/20161208/77/610462/sudin-kebersihan-jakbar-minta-bbm-truk-sampah-ditambah-tahun-depan>. Diakses tanggal 18 Desember 2016.
- Anonim (2011), Torsi, Tenaga dan RPM dalam Gerak Mesin  
<http://andiyoger.blogspot.co.id/2011/01/apa-itu-torsi-tenaga-kuda-dan-rpm-dalm.html>. Diakses tanggal 13 Desember 2016.
- Anonim (2012), *Smart Trashbox*  
<http://gopego.com/news/a/2012/07/smart-trashbox-tempat-sampah-pintar-yang-bisa-menangkap-sampah>. Diakses tanggal 10 Juni 2016.
- Anonim (2013), *Internet of Things (IOT)*  
<http://gudanglinux.com/glossary/internet-of-things/>. Diakses tanggal 31 Mei 2016.
- Anonim (2014), *Smart City* di Indonesia  
<http://smartcityindonesia.blogspot.co.id/>. Diakses tanggal 5 Juni 2016.
- Anonim (2015), Sejarah Singkat *Internet of Things (IoT)*  
<http://netnesia.com/2015/04/sejarah-internet-of-things-iot.html>.  
Diakses tanggal 5 Juni 2016.
- Anonim (2015), Honorarium Satpam, Pengemudi, Petugas Kebersihan dan Pramubakti Kantor Pemerintah Tahun 2016  
<http://www.jdih.kemenkeu.go.id/fullText/2015/65~PMK.02~2015Per.PDF>.  
Diakses tanggal dan diunduh 7 Desember 2016.

- Anonim (2015), Pengertian Konsep  
<http://www.kuliah.info/2015/05/konsep-adalah-apa-itu-konsep-ini.html>. Diakses tanggal 30 Desember 2016.
- Anonim (2016), Dasar Teori Sensor dan Transduser  
<http://bagusrizal.blogspot.co.id/2014/04/dasara-teori-sensor-dan-transduser.html> (Diakses tanggal 5 November 2016)
- Anonim (2016), Enevo – *Waste Analytics At Your Fingertips*  
<http://www.enevo.com/>. Diakses tanggal 5 Desember 2016.
- Anonim (2016), Bigbelly  
<http://bigbelly.com/>. Diakses tanggal 5 Desember 2016.
- Anonim (2016), SmartTrash  
<http://www.smarttrash.com/usa/>. Diakses tanggal 5 Desember 2016.
- Anonim (2016), Panel Surya Indonesia  
<http://panelsuryaindonesia.com/peralatan-panel-surya/33-baterai>.  
Diakses tanggal 11 Desember 2016
- Dewi, Napisah Sundusah. (2016), *Internet of things dengan Internet Cloud Computing*  
<http://februari.blog.widyatama.ac.id/2016/03/22/internet-of-things-dengan-internet-cloud-computing/>. Diakses tanggal 6 Juni 2016.
- Fabian, J.K (2016), Penurunan Harga Bahan Bakar Minyak  
<http://nasional.kompas.com/read/2016/03/30/16075411/Mulai.1.April.Harga.Premium.Turun.Jadi.Rp.6.450.Solar.Rp.5.150>. Diakses tanggal 18 Desember 2016.
- Fauzi, Ahmad Ansori (2016) Konsep Kota Cerdas sebagai penyelesaian masalah perkotaan di Jambi.  
[http://ahmadfauziansori.com/smart-city-konsep-kota-cerdas-sebagai-penyelesaian-masalah-perkotaan-di-jambi/?cbg\\_tz=-420](http://ahmadfauziansori.com/smart-city-konsep-kota-cerdas-sebagai-penyelesaian-masalah-perkotaan-di-jambi/?cbg_tz=-420). Diakses tanggal 1 Juni 2016.
- Firman (2015), Tentang PWM (*Pulse Width Modulation*)

- <http://kl301.ilearning.me/2015/05/19/tentang-pwm-pulse-width-modulation/>. Diakses tanggal 29 November 2016.
- Hardani, Amelia (2013), Pengertian Matlab  
<http://ameliaadz.blogspot.co.id/2013/03/pengertian-matlab.html>  
(Diakses tanggal 7 Desember 2016)
- Heinze, Kristina (2016), *IoT and Waste Management: Revolutionizing an Old Industry*  
<http://readwrite.com/2016/07/22/iot-and-waste-management-revolutionizing-il2/>. Diakses tanggal 5 Desember 2016.
- Kawulusan. Bovie (2016), Analisis Manfaat dan Biaya  
<http://boviekawulusan.blogspot.co.id/2016/01/analisis-manfaat-dan-biaya-cost-and.html>. Diakses tanggal 18 Desember 2016.
- Mark Anthony Cabilo (2014), *Self Monitoring Automated Route Trash Bin (SMART Bin)*  
[http://www.academia.edu/12680450/Self\\_Monitoring\\_Automated\\_Route\\_Trash\\_Bin\\_SMART\\_Bin](http://www.academia.edu/12680450/Self_Monitoring_Automated_Route_Trash_Bin_SMART_Bin). Diakses tanggal 8 Juni 2016.
- Miller, M (2014), *Smart Trash Cans Improve Waste Management*  
<http://blogs.ptc.com/2014/08/08/smart-trash-cans-improve-waste-management/>. Diakses tanggal 5 Desember 2016.
- Muhammad, Syafiq (2016), Pengertian sensor beserta jenis-jenis yang sering dipakai dalam pembuatan Robot  
<http://kinerjaaktif.com/pengertian-sensor-dan-tranduser>. Diakses tanggal 19 Juli 2016.
- Nam, Taweeo & A.Pardo, Theresa (2011), *Conceptualizing Smart City With Dimensions of Technology, People, and Institutions. Center of Technology in Government University at Albany, State University of New York, U.S.*  
[https://www.ctg.albany.edu/publications/journals/dgo\\_2011\\_smartcity](https://www.ctg.albany.edu/publications/journals/dgo_2011_smartcity). Diakses tanggal dan diunduh 1 Juni 2016.

- Napisah, Dewi (2016). *Internet of Things* dengan *Internet Cloud Computing*  
<http://februari.blog.widyatama.ac.id/2016/03/22/internet-of-things-dengan-internet-cloud-computing/> Diakses tanggal 6 Juni 2016.
- Piccirillo, J (2009), *The Art and Science of Selecting Robot Motors*  
[www.budgetrobotics.com/resources/Selecting Robot Motors v21.pdf](http://www.budgetrobotics.com/resources/Selecting_Robot_Motors_v21.pdf)  
f. Diakses tanggal dan diunduh 30 November 2016
- Rifqi, Adi Nugraha (2014), *Smart Environment*  
<http://rifqiadi38.blogspot.co.id/2014/05/smart-environment.html>  
(Diakses tanggal 5 Juni 2016)
- Riskiana (2016), *Internet of Things*  
<http://riskianawulan.net/2015/08/internet-of-things/>. Diakses tanggal 6 Juni 2016.
- Riza, Akbar (2011), *Duty Cycle*  
<http://lahanriza.blogspot.co.id/2011/05/duty-cycle.html>. Diakses tanggal 29 November 2016.
- Satria, Ase (2016), Pengertian Teori dan Konsep  
<http://www.materibelajar.id/2016/05/pengertian-teori-dan-konsep-menurut.html>. Diakses tanggal 20 Juli 2016.
- Scott, Mark (2014), *Europe remains ahead of U.S. in creating Smart Cities*  
<https://www.nytimes.com/2014/04/22/business/energy-environment/europe-remains-ahead-of-us-in-creating-smart-cities.html>. Diakses tanggal 5 Desember 2016.
- Sumiati & Asra (2009), *Metode Pembelajaran*. Bandung. CV Wacana Prima
- Timothy Ambrose, Corey Ford, Michael Norris (2015), *Smart City Trash Can*  
[https://betacityveg.files.wordpress.com/2015/12/trash\\_project.pdf](https://betacityveg.files.wordpress.com/2015/12/trash_project.pdf).  
Diakses tanggal dan diunduh 5 Desember 2016.
- Wilson, Kristie (2007), *Motorized Garbage can and Automatic lid opener.*  
*US Patent No 20070209846 A1. United States Patent and Trademark*

*Office.*

<https://docs.google.com/viewer?url=patentimages.storage.googleapis.com/pdfs/US20070209846.pdf> Diakses tanggal 5 Januari 2017.