

## DAFTAR PUSTAKA

- [1] Kementerian Pendidikan dan Kebudayaan Republik Indonesia.2016.*Kamus Besar Bahasa Indonesia Daring* (on-line).<https://kbbi.kemdikbud.go.id/entri/tempat%20parkir>, diakses 18 Oktober 2017
- [2] Anonim.2017.*Industri Manufaktur Otomotif Indonesia* (on-line).<https://www.indonesia-investments.com/id/bisnis/industri-sektor/otomotif/item6047?>, diakses 18 Oktober 2017
- [3] Prayitno, Eddie.2013.*Indonesia Kekurangan Lahan Pertanian* (on-line). <https://ekbis.sindonews.com/read/788450/34/indonesia-kekurangan-lahan-pertanian-1380354427>, diakses 23 Oktober 2017
- [4] Laschi, Cecilia. dkk.2016.*Soft Robotics: Technologies and Systems Pushing the Boundaries of Robot Abilities*.Washington : Science Robotics
- [5] Hall, Ernest.2010.*Advance in Robot Manipulators*.Rijeka : InTech
- [6] Dedi Ilyas Saputra.2017.*Perancangan Sistem Kendali Manipulator Lengan Robot Pemindah Barang Menggunakan Perintah Suara Berbasis Mikrokontroler Arduino*.Purwokerto : Universitas Jenderal Soedirman
- [7] Egi Kusuma Jati.2017.*Perancangan Sistem Kendali Manipulator Lengan Robot Pemindah Barang Berdasarkan Parameter Warna dan Ukuran Berbasis Mikrokontroler Arduino*.Purwokerto : Universitas Jenderal Soedirman
- [8] Warsono.2009.*Sistem Parkir Berlangganan Berbasis RFID dan Mikrokontroler AT89S51*.Jakarta : Universitas Mercu Buana

- [9] Kementerian Pendidikan dan Kebudayaan Republik Indonesia.2016.*Kamus Besar Bahasa Indonesia Daring* (on-line).<https://kbbi.kemdikbud.go.id/entri/perparkiran>, diakses 18 Oktober 2017
- [10]Kementerian Pendidikan dan Kebudayaan Republik Indonesia.2016.*Kamus Besar Bahasa Indonesia Daring* (on-line).<https://kbbi.kemdikbud.go.id/entri/memarkir>, diakses 18 Oktober 2017
- [11]Damayanti, Christie.2015.*Gedung Parkir Modern Sistim 'Puzzle': Konsep Perparkiran yang Komprehensif untuk Jakarta* (on-line).  
[https://www.kompasiana.com/christiesuharto/gedung-parkir-modern-sistim-puzzle-konsep-perparkiran-yang-komprehensif-untuk-jakarta\\_550f3359a33311a32dba881d](https://www.kompasiana.com/christiesuharto/gedung-parkir-modern-sistim-puzzle-konsep-perparkiran-yang-komprehensif-untuk-jakarta_550f3359a33311a32dba881d), diakses 23 Oktober 2017
- [12]Spong, Mark W. dkk.1989.*Robot Modeling and Control First Edition*.New York : John Wiley & Sons
- [13]Pires, J. N..2007.*Industrial Robots Programming*.Coimbra : Springer Science+Business Media
- [14]K. S. Fu, R. C. Gonzalez, dan S. G. Lee.1987.*Robotics : Control, Sensing, Vision, and Intelligence*.New York : McGraw-Hill
- [15]Amatrol.2017.*Pegasus II Robotic Learning System* (on-line).  
<http://www.amatrol.com/coursepage/880-ra2-1-a/>, diakses 15 Oktober 2017
- [16]SoftBank Robotics.2017.*Pepper – Joints* (on-line). [http://doc.aldebaran.com/2-0/family/juliette\\_technical/joints\\_juliette.html](http://doc.aldebaran.com/2-0/family/juliette_technical/joints_juliette.html), diakses 15 Oktober 2017
- [17]Bryan, L. A. Dan Bryan, E.A.1997.*Programmable Controllers : Theory and Implementation Second Edition*.Atlanta : Georgia

- [18] Amatrol.2017.*Pegasus Robotics Simulation Learning System* (on-line).  
<http://www.amatrol.com/coursepage/88-rss-1-a/>, diakses 15 Oktober 2017
- [19] Anonim.2016.*Mengenal hardware PLC Siemens S7-300* (on-line).  
<http://www.teknofa.com/2016/06/mengenal-hardware-plc-siemens-s7-300.html>, diakses 15 Oktober 2017
- [20] PLC Automation Parts.2017.*6ES7313-5BF03-0AB0 Siemens* (on-line).  
<http://plcautomationparts.com/products/6es7313-5bf03-0ab0-siemens/>,  
diakses 15 Oktober 2017
- [21] Ben.2013.*What is an Arduino?* (on-line).  
<https://learn.sparkfun.com/tutorials/what-is-an-arduino>, diakses 15 Oktober 2017
- [22] Arduino.2017.*Atmega2560-Arduino Pin Mapping* (on-line).  
<https://www.arduino.cc/en/Hacking/PinMapping2560>, diakses 15 Oktober 2017
- [23] Mediasarsi, Fifty. Dkk.2016.*Kendali Pemanas Air*.Bandung : Institut Teknologi Bandung
- [24] Anonim.2012.*Infrared (IR) Detektor (Sensor Inframerah)* (on-line).  
<http://elektronika-dasar.web.id/infra-red-ir-detektor-sensor-infra-merah/>,  
diakses 15 Oktober 2017
- [25] Hunt, Daniel V., Albert Puglia, dan Mike Puglia.2007.*RFID A Guide To Radio Frequency Identification*.Wiley : New Jersey