

## DAFTAR PUSTAKA

1. Bajers, Fredrik, *Modelling and Control of a Biped Robot*, Department of Control Engineering 8th Semester Aalborg University, 2007.
2. Wikipedia berbahasa indonesia, Robot (online), (<http://id.wikipedia.org/wiki/Robot>, diakses tanggal 10 November 2012).
3. Sumbodo, Wirawan, *Teknik Produksi Mesin Industri Jilid 3*, Direktorat Pembinaan Sekolah Menengah Kejuruan, Jakarta, 2008.
4. GlobalSecurity, TALON Small Mobile Robot (online), (<http://www.globalsecurity.org/military/systems/ground/talon.htm>, diakses tanggal 10 November 2013).
5. Wikipedia berbahasa Indonesia, Robot Humanoid (online), ([http://id.wikipedia.org/wiki/Robot\\_humanoid](http://id.wikipedia.org/wiki/Robot_humanoid), diakses tanggal 10 November 2013).
6. Gadgets Reviews, *Autonomous Robot* (online), (<http://www.gadgets-reviews.com/autonomous-robot.html>, diakses tanggal 10 November 2012).
7. Transcend, 11 Februari 2011, *Robot Become More Autnomous, Lines Blur Between Military & Civilian Applications* (online), (<http://www.transcend.ws/robots-become-more-autonomous-lines-blur-between-military-civilian/>, diakses tanggal 10 November 2012).
8. Army-technology, *Could BigDog be a soldier's best robotic friend* (online), (<http://www.army-technology.com/features/featurecould-bigdog-be-a-soldiers-best-robotic-friend/featurecould-bigdog-be-a-soldiers-best-robotic-friend-1.html>, diakses tanggal 10 November 2012).
9. Wikipedia, Industrial Robot (online), ([http://en.wikipedia.org/wiki/Industrial\\_robot](http://en.wikipedia.org/wiki/Industrial_robot), diakses tanggal 13 November 2012).
10. Somby, Michael, 29 Juli 2008, A personal service robot (online), (<http://www.linuxfordevices.com/c/a/Linux-For-Devices-Articles/Updated-review-of-robotics-software-platforms/>, diakses tanggal 13 November 2012).
11. Angelova, Kamelia, 6 juli 2011, *How Robots Have Evolved Over The Last 200 Years* (online), (<http://www.businessinsider.com/robots-evolution-photos-2011-6?op=1>, diakses tanggal 13 November 2012).

12. Liszewski, Andrew, 2 Febuari 2010, *Robot ARM kit ways To Use*, (<http://anriz.com/robot-arm-kit-5-ways-to-use/>), diakses tanggal 13 November 2012).
13. Inkubator Teknologi, 5 April 2012, *Kontrol Robot ARM dengan Arduino* (online), (<http://inkubator-teknologi.com/kontrol-robot-arm-dengan-arduino/>), diakses tanggal 13 November 2012).
14. Yog, 6 September 2011, *End effector – Robot's hand*, (<http://www.roboticsbible.com/robot-end-effector.html>), diakses tanggal 11 November 2012).
15. Wordpress, *Aktuator*, (<http://panglimaotomasi.wordpress.com/aktuator/>), diakses tanggal 11 November 2012).
16. Robot Room, *Cadmium-Sulfide Color Sensor* (online), (<http://www.robotroom.com/ColorSensor.html>), diakses tanggal 11 November 2012).
17. Fumisyams, 27 April 2008, *The science of robot* (online), (<http://sarifin.blogspot.com/2008/04/science-of-robot.html>), diakses tanggal 15 November 2012).
18. Skysmith, 19 Desember 2011, *Actuator pada Robot* (online), (<http://sky-institute.blogspot.com/2011/12/actuator-pada-robot.html>), diakses tanggal 15 November 2012).
19. Peltola, Mauri, *Motor Slip is Necessary for Torque Generation* (online), (<http://www.mindconnection.com/library/electrical/motorslip.htm>), diakses tanggal 15 November 2012).
20. Wikipedia, *Brushed DC electric moto* (online), ([http://en.wikipedia.org/wiki/Brushed\\_DC\\_electric\\_motor](http://en.wikipedia.org/wiki/Brushed_DC_electric_motor)), diakses tanggal 15 November 2012).
21. Higgins, Amy, 18 Mei 2000, *No Power? No Problem* (online), (<http://machinedesign.com/article/no-power-no-problem-0518>), diakses tanggal 15 November 2012).
22. Hooked on RC Airplane, *Brushless RC Motors for Model Airplanes* (online), (<http://www.hooked-on-rc-airplanes.com/brushless-rc-motors.html>), diakses tanggal 15 November 2012).
23. Machine Junky, 9 juni 2010, *The Amazing Homo-Polar Motor* (online), (<http://machinejunky.com/machines/the-amazing-homo-polar-motor/>), diakses tanggal 15 November 2012).

24. Shutterdrone, 27 Mei 2010, *Choosing a Motor Type for Your Motion Control Rig* (online), (<http://openmoco.org/node/179>, diakses tanggal 15 November 2012).
25. Akbarul, Huda, 1 Maret 2010, Wordpress, *Mengenal Motor Servo* (online), (<http://akbarulhuda.wordpress.com/2010/04/01/mengenal-motor-servo/>, diakses tanggal 15 November 2012).
26. Muh., Nabil, 28 Juni 2012, Wordpress, *Definisi Robot dan Jenis-jenis Robot* (online), (<http://muhnabil.wordpress.com/2012/06/28/definisi-robot-dan-jenis-jenis-robot/>, diakses tanggal 20 November 2012).
27. Muliady, Zaenal, Abidin, (*Robot Humanoid Pemain Bola Soccer Humanoid Robot*, Jurusan Teknik Elektro Fakultas Teknik Universitas Kristen Maranatha Bandung, 2012).
28. Ian, J., Harrington (2005), *Symptoms in the Opposite or Uninjured Leg*, ([http://www.wsiat.on.ca/english/mlo/symptoms\\_leg.htm](http://www.wsiat.on.ca/english/mlo/symptoms_leg.htm), diakses tanggal 22 November 2012).
29. Imam, Afandi, Moh., *Pemodelan Kinematika Sistem Pengarahan Misil dengan Perhitungan Gangguan pada Landasa*, LIPI Tangerang.
30. Craig, J.J., *Introduction to Robotics Mechanics and Control*, Pearson Prentice Hall, 2nd edition, 2003.
31. Christensen J., Nielsen J., *Development Modeling And Control of A Humanoid Robot*, Aalborg University, 2007.