

DAFTAR PUSTAKA

- [Cla 01] Clark JE, Cham JG, Bailey SA, "Biomimetic Design and Fabrication of a Hexapedal Running Robot". IEEE International Conference on Robotics and Automation, 2001.
- [Ele 06] Elena Garcia, "A Comparative Study of Stability Margins for Walking Machines", <http://www.iai.csic.es/users/egarcia/stability.htm>, 1 Juni 2006, time 11:12 PM.
- [Eze 05] Ezequiel Di Paolo COGS, "Adaptive Systems, Autonomous Robotics", <http://www.cogs.susx.ac.uk> , 10 Maret 2006, time 06:10 PM
- [Fre 99] Fred Delcomyn, Walking Robots and the Central and Peripheral Control of Locomotion in Insects. Netherlands : Kluwer Academic Publishers, 1999.
- [Fre 01] Fred Martin, Robotic Explorations : A Hands-on Introduction to Engineering. New Jersey : Prentice Hall, Inc., 2001.
- [Hyf 06] Hypertext Book of Physics, "Friction", <http://www.hypertextbook.com/physics/mechanics>, 20 Maret 2006, time: 11:10 PM
- [Hyt 06] Hypertext Book of Physics, "Torque", <http://www.hypertextbook.com/physics/mechanics>, 20 Maret 2006, time: 11:10 PM
- [Jos 02] Josep M. Porta, Enric Celaya, "Walking in Unstructured Natural Environments". Institut de Robòtica Informàtica Industrial, web.cecs.pdx.edu, 10 November 2005, time 06:15 PM.
- [Kar 05] Karl Williams, Insectronics Build Your Own Walking Robot. New York : McGraw-Hill., 2003.
- [Kev 05] Kevin Ross, "Hacking a Servo", <http://www.junun.org/MarkIII/Manual/kevin/servohack.html>, 4 Desember 2005, time 12:10 PM.
- [Mar 05] Marc-André Lavoie, Eric Lespérance, "Design of an insect-like walking robot", <http://www.perius.gel.usherbrooke.ca>, 10 November 2005, time 12:15 PM.

- [Met 05] Middle East Technology University (Mechanical Engineering Department) ME 445, "Integrated Manufacturing Systems", www.me.metu.edu.tr/me445, 5 Desember 2005, time 08.00 PM.
- [NN 06] NN Knowledge Base, "*Infra Red Remote Control Theory*", <http://www.sbprojects.com/>, 10 Januari 2006, time : 03:10 PM
- [Neb 03] Nebojsa Matic, PIC Microcontrollers : On-Line Book CHAP I-III, APPENDIX A ,
<http://www.mikroelektronika.co.yu/english/product/books/PICbook/picbook.htm>, mikroElektronika, 2003.
- [Nor 06] Northwestern, "Motor theory",
http://mechatronics.mech.northwestern.edu/design_ref/actuators, 10 Maret 2006, time: 10:10 PM
- [Ron 01] Ronald J. Tocci, Digital Systems: Principles and Applications. New Jersey: Prentice Hall, Inc., 2001.
- [Sae 01] Saeed B. Niku, Introduction to Robotics: Analysis, Systems, Applications. New Jersey: Prentice Hall, Inc.,
- [Sea 06] Sean Kennedy, "Biomimicry/Bimimetics: General principles and practical examples" ,
<http://bioteach.ubc.ca/Bioengineering/Biomimetics> , 20 Maret 2006, 10:11 PM.
- [Ste 06] Stefan B. Williams, Mtrx 1701, "Introduction to Mechatronics : Actuators", www.acfr.usyd.edu.au/teaching/1st-year/mtrx1701/material/lectures/MotorControl.pdf, 20 April 2006, time 09:11 PM.
- [Wal 06] Walter Fritz, Intelligent Systems and their Societies. New York: New Horizon Press,. 1997.
- [Wir 06] NN, Wikipedia, "*Infra red theory*", http://en.wikipedia.org/wiki/Infra_red, 22 Januari 2006, time : 09:13 PM