

DAFTAR PUSTAKA

- Aramburo, Jesus, and Antonio Ramirez Trevino. *Advances in Robotics, Automation and Control*. Croatia: In-Tech, 2008.
- Arduino, "Arduino Uno." Arduino. November, 2013. Accessed November, 2013. Available from <http://arduino.cc/en/Main/arduinoBoardUno>.
- Berita Plasamsn, "Robot EROS Buatan Mahasiswa Indonesia Joget 'Caesar'." plasamsn Berita. December, 2013. Accessed December, 2013. Available from <http://berita.plasa.msn.com/teknologi/republika/robot-eros-buatan-mahasiswa-indonesia-joget-caesar>.
- BBC, "Vitruvian Man." November, 2013. Accessed November, 2013. Available from <http://www.bbc.co.uk/science/leonardo/gallery/vitruvian.shtml>.
- Creative Comic Art, "Understanding Basic Proportion of the Human Figure." November, 2013. Accessed November, 2013. Available from <http://www.creativecomicart.com/measuring-human-proportion.html>.
- Dekker, M.H.P. *Zero-Moment Point Method for Stable Biped Walking*. Eindhoven, July 2009.
- Eitner, Dr. James.W. "What Is the Average Arm Length and Leg Length for Males in Relation to Average Height." Health. December, 2013. Accessed December, 2013. Available from https://www.healthtap.com/user_questions/518079-what-is-the-average-arm-length-and-leg-length-for-males-in-relation-to-average-height.
- Grabianowski, Ed "How Speech Recognition Works." How Stuff Works. November, 2013. Accessed November, 2013. Available from <http://electronics.howstuffworks.com/gadgets/high-tech-gadgets/speech-recognition.htm>.
- Homepages Paradise, "Peak Servo Current Tests." December, 2013. Accessed December, 2013. Available from <http://homepages.paradise.net.nz/bhabbott/Servo.html>.
- Human Morphological Variation, "Foundation of Human Culture." October, 2013. Accessed October, 2013. Available from <http://lucy.ukc.ac.uk/LOCAL-ONLY/FHC/FHCL1495-6.html>.
- HyperPhysics, "Center of Mass." December, 2013. Accessed December, 2013. Available from <http://hyperphysics.phy-astr.gsu.edu/hbase/cm.html>.

- Leung, Stuart. "Average Height by Country (Males >20 years)." InterBasket.Net. November, 2013. Accessed November, 2013. Available from <http://www.interbasket.net/news/4385/2009/>.
- Lim, Angelica. "A New Way for Robots to Balance On Two Feet." IEEE Spectrum. December, 2013. Accessed December, 2013. Available from <http://spectrum.ieee.org/automaton/robotics/humanoids/a-new-way-for-robots-to-balance-on-two-feet>.
- Malone, Sam. "Know Your Body Parts." Home Remedies. December, 2013. Accessed December, 2013. Available from <http://www.home-remedies-for-you.com/articles/2188/general-health-and-fitness/know-your-body-parts.html>.
- Physics LAB Online "Center of Mass." November, 2013. Accessed November, 2013. Available from http://dev.physicslab.org/Document.aspx?doctype=3&filename=RotaryMotion_CenterMass.xml. <http://hyperphysics.phy-astr.gsu.edu/hbase/cm.html>
- Pollio, Marcus Vitruvius, and Joseph Gwilt. *The Architecture of M. Vitruvius Pollio in Ten Books, Translated from the Latin by J. Gwilt*. 1826.
- RC Groups, "Towerpro Mg995 Metal Gear Servos." October, 2013. Accessed October, 2013. Available from <http://www.rcgroups.com/forums/showthread.php?t=650962>.
- Reed, Frances. "How Servo Motors Work." Jameco Electronics. October, 2013. Accessed October, 2013. Available from <http://www.jameco.com/Jameco/workshop/howitworks/how-servo-motors-work.html>
- Tempo, "Humanoid Robot Karya Mahasiswa Teknik Elektro." December 31, 2013. Accessed December 31, 2013. Available from <http://www.tempo.co/read/beritafoto/3698/Humanoid-Robot-Karya-Mahasiswa-Teknik-Elektro/1>.
- TribunNews, "Mahasiswa UII Ciptakan Robosoccer." Tribun Network. December, 2013. Accessed December, 2013. Available from <http://www.tribunnews.com/ipitek/2012/05/09/mahasiswa-iii-ciptakan-robosoccer>.
- Wattflyer, "HXT 9 Gram Servos, Great Servo But Power Hungry." October, 2013. Accessed October, 2013. Available from <http://www.wattflyer.com/forums/showthread.php?t=45901&highlight=HXT900>.