

DAFTAR PUSTAKA

- Djaelani, Elan, dkk, 2003, *Komponen Peralatan Ukur Kecepatan Awal Peluru Kaliber Kecil*, Pusat Penelitian Informatika LIPI.
- Mirosław Galicki, publikasi 4 September 2006, *Adaptive path-constrained control of a robotic manipulator in a task space*, Institute of Medical Statistics, Computer Sciences and Documentation, Friedrich Schiller University Jena, Bachstrasse 18, D-07740 Jena, Germany. Department of Mechanical Engineering, University of Zielona Góra, Podgórna 50, 65-246 Zielona Góra, Poland
- Muhammad A. Wijayanto, Lanang. A.Wijaya, Waluyo A. Siswanto, 2005, *Rancang bangun robot penjinak bom 4 DOF*, Teknik Mesin Universitas Muhammadiyah Surakarta.
- Novianto, Sipta, 2006, “*Rancang Bangun Sistem Kontrol Robot Manipulator Pemindah Barang*”, Tugas Akhir S-1, Teknik Mesin, Universitas Muhammadiyah Surakarta, Surakarta.
- Pitowarno, Endra, 2006, *Robotika Desain Kontrol dan Kecerdasan Buatan*, Yogyakarta : Andi Offset.
- Putra, Agfianto Eko, 2004, *Belajar Mikrokontroler AT89C51/52/55 (Teori dan Aplikasi)*, Yogyakarta: Gava Media
- Tim UGM, 1999, *Panduan Praktikum Fisika Dasar*, Yogyakarta : Laboratorium Fiska Dasar UGM.
- X.J. Wu1, J. Tang, and K. H. Heng, publikasi 8 Agustus 2006, *On the construction of discretized configuration space of manipulators*, Department of Mechanical Engineering, University of Connecticut, 191 Auditorium Road, Unit 3139, Storrs,CT 06269, USA
- <http://en.wikipedia.org/wiki/mechatronic>, 20 Mei 2007, Jam 00.35 WIB
- <http://www.atmel.com/datasheet/at89s52.pdf>, 20 Mei 2007, Jam 01.38 WIB
- http://www.ia.omron.com/product/family/400/index_fea.html, 20 Mei 2007, Jam 01.40 WIB
- http://autonics.com/bbs.php?table=product_info&query=view&uid=177&p=,20 Mei 2007, Jam 01.42 WIB
- http://www.innovativeelectronics.com/innovative_electronics/pro_dtio_relay%20board%20v2.htm , 20 Mei 2007, Jam 00.40 WIB

<http://www.ifr.org/pictureGallery/robType.htm#>, 20 Mei 2007, Jam 00.42 WIB

http://www.journals.cambridge.org/download.php?file=%2FROB%2FROB25_01%2FS0263574706002955a.pdf&code=47756d7dd7e6bcece5fb4dfe7e2a40f0,
25 Mei 2007, Jam 00.10 WIB

<http://www.journals.cambridge.org/action/displayIssue?jid=ROB&volumeId=25&issueId=01> , 25 Mei 2007, Jam 01.15 WIB

http://www.journals.cambridge.org/action/search?_currentPage=1&_pageSize=10&_sortBy=SORTBYACCESS&searchType=sort, 25 Mei 2007, Jam 01.35
WIB

<http://www.8052.com/chips.phtml?Chip=3411> , 27 Mei 2007, Jam 02.05 WIB

<http://www.8052.com/tutlcd.phtml>, 27 Mei 2007, Jam 00.35 WIB

<http://www.8052.com/tut8052.phtml>, 27 Mei 2007, Jam 00.40 WIB

<http://www.8052.com/tutlcd2.phtml>, 27 Mei 2007, Jam 00.45 WIB

<http://www.8052.com/tutflash.phtml> , 27 Mei 2007, Jam 00.52 WIB

<http://www.8052.com/set8051.phtml>, 27 Mei 2007, Jam 01.01 WIB

<http://www.8052.com/newacct.phtml> , 27 Mei 2007, Jam 01.25 WIB

<http://www.frontline-electronics.com/html/programmeratmel.htm>, 27 Mei 2007,
Jam 01.32 WIB