

REFERENCES

1. Apatya, Y. B. A., 2013, 'Selective Compliant Articulated Robot Arm (SCARA) BerbasisArduinodan Visual Basic 6.0 DalamSistem Pick and Place Benda Kerja', Bachelor thesis, Sanata Dharma University, Indonesia.
2. Bozma, H. I., 2015, 'Kinematics & Inverse Kinematics',*Electric Electronic Engineering, Bogazici University*.
3. Budiharto, W., 2010, *RobotikaTeori + Implementasi*, ANDI Publisher, Yogyakarta, Indonesia.
4. Engineers Hand Book n.d., *SCARA Robot*,viewed onAgustus 2016, from<http://engineershandbook.com/Components/robclassscara.html>.
5. Indorobotika.n.d., *Arduino*, viewed on August 2016, from <http://www.indorobotika.com/arduino/arduino-duemilanove>.
6. Jubilee Enterprise, 2015, *Pemrograman Visual Basic 6*, P. T. Elex Media Komputindo, KompasGramedia, Jakarta, Indonesia.
7. Kapila, V., n.d., 'Introduction to Robotics', viewed on November 2016, from <http://mechatronics.poly.edu>
8. Murray, R. M., Li, Z., Sastry, S. n. d., 'A Mathematical Introduction to A Manipulator Robot'.
9. Nugroho, A. W. A., 2015, 'Lengan Robot PenggambarBidangDuaDimensiBerbasisMikrokrontrolerDengan PC', Bachelor thesis,Sanata Dharma University, Indonesia.
10. Pitowarno, E., 2006, *Robotika :Desain, Kontrol Dan KecerdasanBuatan*, ANDI Publisher, Yogyakarta, Indonesia.
11. Shoham, M., 1984, *Textbook 1 Fundamentals of Robotics*, EshedRobotec Publisher, Tel Aviv, Israel.

12. Sofyan, E., Kinematics of Robot Manipulator, Lecture notes distributed in the unit, Swiss German University, BumiSerpongDamai on 8 July 2016.
13. The Goodheart-Willcox Co., Inc., *Fundamental of Robotics*, n.d.
14. Tylee, L., 1998, 'Learn Visual Basic 6.0', n.d.

