

BIBLIOGRAFI

- [HRW08] David Halliday, Robert Resnick, and Jearl Walker. *Fundamental of Physics (Extended)*. 8th ed. John Willey & Sons, 2008. ISBN: 978-0-471-75801-3.
- [Kra87] Kenneth S. Krane. *Introductory Nuclear Physics*. John Willey & Sons, 1987. ISBN: 0-471-80553-X.
- [ML12] Alan S. Morris and Reza Langari. *Measurement and Instrumentation, Theory and Application*. Academic Press, 2012. ISBN: 978-0-12-381960-4.
- [Fra15] Jacob Fraden. *Handbook for Modern Sensors Phisycs, Design, and Application*. 5th ed. Springer, 2015. ISBN: 978-3-319-19302-1.
- [Kit05] Charles Kittel. *Introduction to Solid State Physics*. 8th ed. John Willey & Sons, 2005. ISBN: 0-471-68057-5.
- [WDK05] Jr. William H. Hayt, Steven M. Durbin, and Jack E. Kimmerly. *Rangkaian Listrik Jilid 1*. 6th ed. Erlangga, 2005.
- [MS05] Marian Mitescu and Ioan Susnea. *Microcontrollers in Practice*. Springer, 2005. ISBN: 10-540-25301-7.
- [Pur14] Hendra Purnomo. *Seni Bicara dan Bahasa Tubuh*. Mantra Books, 2014.
- [AS10] F. Asriani and Hesti Susilawati. “Pengenalan Isyarat Tangan Statis pada Sistem Isyarat Bahasa Indonesia Berbasis Jaringan Syaraf Tiruan Perambatan Balik”. In: *Makara Teknologi*. 14th ser. 2.150-154 (2010). DOI: 10.7454/mst.v14i2.709.

BIBLIOGRAFI

44

- [Rus15] Muhammad I. Rusydi, Muhammad Ismail Opera, Minoru Sasaki, and Andriivo Rusydi. “Combination of Flex Sensor and Electromyography for Hybrid Control Robot”. In: *TELKOMNIKA*. 2nd ser. 13.125-132 (2015). DOI: 10.12928/telkomnika.v16i5.7028.
- [UNE09] UNESCO. *Merangkul Perbedaan: Perangkat untuk Mengembangkan Lingkungan Inklusif Ramah terhadap Pembelajaran Buku khusus 3: Mengajar Anak-anak dengan Disabilitas dalam Seting Inklusif*. terjemahan Indonesia. IDPN Indonesia, 2009.
- [Jai97] Anil K. Jail, Lin Hong, Sharath Pankanti, and Ruud M. Bolle. “An Identify Autentication System Using Fingerprints”. In: *Proceedings of the IEEE*. 85th ser. 9.1365-1388 (1997). DOI: 10.1109/5.628674.
- [Rus11] Muhammad I. Rusydi, Agung W. S. Oktrison, Minoru Sasaki, and Andriivo Rusydi. “Recognition of Sign Language Hand Gestures using Leap Motion Sensor Based on Threshold and ANN Models”. In: *Bulletin of Electrical Engineering and Informatics*. x x.101-110 (2011).