

Bila referensi berupa *Buku*

- Dick, H.W. 1990. **Industri Pelayaran Indonesia : Kompetisi dan Regulasi**. Diterjemahkan oleh Burhanuddin A. Jakarta : LP3ES.
- Franklin, J.H. 1985. **Fundamentals of Mathematics**. Chicago : University of Chicago Press.
- Kernighan, B.W., dan Dennis M. R. 1987. **The C Programming Language**. Englewood Cliffs, N.J. : Prentice Hall.
- Kuo S.M. dan Morgan D.R. 1996. **Active Noise Control Systems : Algorithms and DSP Implementation**. John Wiley & Sons, Inc.
- Whaley, W. G., Osmond P. B., dan Henry S.L. 1983. **Logic and Boolean Logic**. London : John Murray.

Bila referensi berupa *Prosiding*

- Akazana, S. 1983. "The Scope Of The Japanese Information Industry In The 1980s". **Proceeding Of The Forty First FID Congress**. Hongkong, 13-16 September. Diedit oleh K.R. Brown. New York : North Holland Publishing Company.
- Cavalieri, S., Di Stefano, A., dan Mirabella, O., 1991. "Assessment of the Priority Mechanism in the Fieldbus Data Link Layer". **Proceeding Industrial Electronics, Control and Instrumentation**. IECON '91.
- Henry, R.R., 1990. "Performance of IEEE 802 Local Area Networks". **IEEE Proceeding Southeastcon**. Session 5D4:414-419.
- Simar, Ray Jr. 1986. "Floating-Point Arithmetic with the TMS322010", **Digital Signal Processing Applications with the TMS320 Family**. Texas Instruments.

Bila referensi berupa *artikel dalam Jurnal*

- Bondavalli, A., Conti, M., Gregori, E., Lenzini, L., and Strigini, L., Feb. 1990. "MAC protocols for High-speed MANs: Performance Comparasions for a Family of Fasnets-based Protocols". **Computer Networks and ISDN Systems** 18, 2:97-113.

- Conti, M., Gregori, E., and Lenzini, L., March 1994. "E-DCP An Extension of the Distributed-control Polling MAC Protocol (DCP) for Integrated Services". **Computer Networks and ISDN Systems** 26, 6-8:711-719.
- Jacson, R. 1979. "Running Down The Up Escalator : Regional Inequality In Papua New Guinea". **Australian Geographer** 14 (May) : 175-184.
- Koubias, S.A. and Papadopoulos, G.D., Aug. 1995. "Modern Fieldbus Communication Architectures for Real-time Industrial Applications". **Computer in Industry** 26, 3:243-252.
- Linge, N., Ball, E., Tasker, R., dan Kummer, P., 1987. "A Bridge Protocol for Creating a Spanning Tree Topology within an IEEE 802 Extended LAN Environment". **Computer Networks and ISDN Systems** 13, 4&5:323-332.
- Shin, K.G., dan Chou, C.C., June 1996. "Design and Evaluation of Real-time Communication for Fieldbus Based Manufacturing Systems", **IEEE Transactions on Robotic and Automation** 12, 3:357-367.

Bila referensi berupa artikel dalam Majalah

- Santori, M. dan Zech, K., Maret 1996. "Fieldbus brings Protocol to Process Control". **IEEE Spectrum** 33, 3:60-64.
- Weber, B. 1985. "The Myth Maker : The Creative Mind". **New York Times Magazines**, 20 October, 42.

Bila referensi berupa *artikel dalam Surat Kabar*

- Kompas** (Jakarta). 1992. 4 Januari.
- Jawa Pos** (Surabaya). 1993. 21 April.
- Rahayu, S. 1992. "Hendak Kemana Arsitektur Rumah Susun Indonesia ?". **Kompas** (Jakarta), 5 Maret.
- Sjahir, A. 1993. "Prospek Ekonomi Indonesia". **Jawa Pos** (Surabaya), 22 Maret.

Bila referensi berupa *artikel dari Internet*

Coutinho, J., Martin, S., Samata, G., Tapley, S. dan Wilkin, D., 1995. **Fieldbus Tutorial**,
<URL:<http://kernow.curtin.edu.au/www/fieldbus/fieldbus.htm>>.

Pinto, J.J., Feb. 1997. **Fieldbus:A Neutral Instrumentation Vendor's Perspective**
Communicatio, <URL:<http://www.actionio.com/jimpinto/fbarticl.html>>.