

DAFTAR PUSTAKA

- Ali, Tubagus Haedar, 1989, *Prinsip-Prinsip Network Planning*, Gramedia, Jakarta
- Balling, Richard J, 1991, “*Optimal Steel Frame Design by Simulated Annealing*”, *Journal of Structural Engineering*, v.117, no.6, pp1780-1795
- Barrie, Donald S. dan Poulson, Boyd C. Jr, 1990, *Manajemen Konstruksi Profesional*, Erlangga, Jakarta
- Bronson, Richard, 1982, *Operation Research*, McGraw_Hill, USA
- Callahan, 1992, *Construction Project Scheduling*, Irwin McGraw-Hill
- Griffis, F. H. (Bud) dan Farr, John V, 2000, *Construction Planning for Engineers*, McGraw-Hill
- Hadiwidodo, Markus Rustyanto, 2001, “Optimasi Waktu-Biaya Bagi Pemadatan Durasi Proyek Dengan Metoda *Simulated Annealing*”, Tugas Akhir Program Pasca Sarjana Megister Teknik UAJY
- Hendrickson, Chris dan Au, Tung, 1989, *Project Management for Construction*, Prentice-Hall Inc.
- Ignizio, James P. dan Cavalieer, Tom M, 1994, *Linear Programming*, Prentice-Hall Int. Inc.
- Kompas, 2001 dan 2002, “35 Tewas Selama Proyek Peningkatan Jalan Yogyakarta-Solo” dan “Percepatan Jalur Ganda”, Kompas Online
- Laarhoven, P. J. M. dan Aarts, E. H. L, 1987, *Simulated Annealing : Theory and Applications*, Kluwer Academic Publishers
- Li, Heng dan Love, Peter, 1997, *Using Improved Genetic Algorithms to Facilitate Time-Cost Optimization*, *Journal of Construction Engineering and Management*
- Saputro, Tri Wahyudi Eko dan Zulfandrie, Hamara, 2002, “Analisis Crash Program Pada Proyek Bendung Petahanan Brebes Dengan Lembur dan Penambahan Tenaga Kerja”, Tugas Akhir Sarjana Strata Satu Teknik Sipil UII
- Subagyo, Pangestu; Asri, Marwan dan Handoko, Hani, 1990, *Dasar-dasar Operation Research*, BPFE-Yogyakarta

- Suharto, Iman, 1995, Manajemen Proyek Konstruksi, Erlangga, Jakarta
- Suryadharma, Hendra dan Wigroho, Haryanto Y, 1998, Alat-Alat Berat, UAJY
- Taha, Hamdy A., 1993, Riset Operasi Jilid-1, Binarupa Aksara, Jakarta
- Taylor III, Bernard W, 1996, *Introduction to Management Science*, Prentice_Hall Int. edition
- Willis, Edward M, 1986, *Scheduling Construction Project*, John Willey and Sons

