

DAFTAR PUSTAKA

- Anholt, R. G. V., 2014, *Optimizing Logistics Processes in Cash Supply Chain, Faculty of Economics and Business Administration VU University Amsterdam*, ISBN-978-94-6203-730-4.
- Badan Pusat Statistik, 2016, *Ekonomi Indonesia Triwulan IV 2015 Tumbuh 5,04 Persen Tertinggi Selama Tahun 2015*, <https://www.bps.go.id/brs/view/id/1267>, [online accessed 28 April 2016]
- Bank Indonesia, 2014a, *Sekilas Perjalanan Sejarah Bank Indonesia*, http://www.bi.go.id/id/tentang-bi/museum/sejarah-bi/prabi/Pages/sejarah_prabi_1.aspx, [online accessed 21 September 2015].
- Bank Indonesia, 2014b, *Sistem Pembayaran di Indonesia*, http://www.bi.go.id/NR/rdonlyres/86CE0C47-626D-49A6-989C-125F12C9F938/18316/07_sejarah_rev1.pdf, [online accessed 22 September 2015].
- Bank Indonesia, 2014c, *Pelayanan Kas*, <http://www.bi.go.id/id/sistem-pembayaran/pelayanan-kas/bi/Contents/Default.aspx>, [online accessed 22 September 2015].
- Bank Indonesia, 2015a, *Kajian Ekonomi dan Keuangan Regional Laporan Nusantara Agustus 2015*, <http://www.bi.go.id/id/publikasi/kajian-ekonomi-regional/laporan-nusantara/Contents/Laporan%20Nusantara%20Edisi%20Agustus%202015.pdf>, [online accessed 28 April 2016].
- Bank Indonesia, 2015b, *Laporan Pelaksanaan Tugas dan Wewenang Bank Indonesia Triwulan IV-2015 dan Tahun 2015*, http://www.bi.go.id/id/publikasi/laporan-dpr/Documents/LapTriIV_2015_Tahun2015.pdf, [online accessed 28 April 2016].
- Bank Indonesia, 2015b, *Program Strategis-Masterplan Centralized Cash Network Planning*, Departemen Pengelolaan Uang Bank Indonesia.
- Blanquero, R. Dan Carrizosa, E., 2000, *Maximal Covering Location Problems on Networks with Regional Demand*, *Budapest University of Technology and Economics*.
- Boonmee, C. dan Kasemset, C., 2015, *Optimization of Distribution Network with Backhaul*, *Article of Research Gate*, No Publication : 283531415.
- Charnes, A. dan Cooper, W. W., 2006, *Managemet Models and Industrial Applications Of Linear Programming*, Vol. 1, John Wiley and Sons, New York.

- Chopra, S., dan Meindl, P., 2007, *Supply Chain Management : Strategy, Planning, and Operation*, 3rd ed., Prentice Hall, New Jersey.
- Church, R. dan ReVelle, C., 2016, The Maximal Covering Location Problem, *The Johns Hopkins University*.
- Daskin, M. S., Snyder, L. V., dan Berger, R. T., 2003, Facility Location in Supply Chain Design, *Departement of Industrial Engineering and Management Sciences, Northwestern University*, working paper 03-010.
- Jabidi, 2012, Optimasi Distribusi LPG di Jakarta, Tesis Departemen Teknik Industri Universitas Indonesia.
- Juwita, R., 2012, Penentuan Titik Distribusi Yang Optimal Dari Perusahaan Fast Moving Customer Goods Dengan Algoritma Tabu Search, Tugas Akhir Departemen Teknik Industri Universitas Indonesia.
- Kim, M., Raghuvanshi, K., Bucciarelli, R., dan Sodhi, V., 2013, Optimizing The Retail Bank Supply Chain, *Deloitte*, pp. 01-20.
- Koss, V., Lageweg, C., Lavery, G., dan Struben, M., 2011, Managing Cash for Less: Improving The Efficiency of Banks' Cash Operation, *Bozz and Company*, pp 01-16.
- Lee, J., 2015, *Chapter 12 - Firms in Perfectly Competitive Markets*, ECON 202 504, Texas A&M University.
- Lee, Wen-Chen dan Yang, Neng-Shu, 2009, Location Problems Solving by Spreadsheets, *Wseas Transactions on Business and Economics*, ISSN: 1109-9526.
- Munoz, 2011, *Monopoly and Monopsony – Chapter 11-EconS301_Fall 2011*, http://faculty.ses.wsu.edu/Munoz/Teaching/EconS301_Fall2011/Slides_EconS301_only_pdfs/EconS301_Ch11.pdf, [online accessed 4 November 2015].
- Schniederjans, M. J., 1995, *Goal Programming : Methodology and Applications*, 1st ed., Kluwer Academic Publishers, Nebraska.
- Simchi-Levi, D. dan Kaminsky, P., 2007., *Designing & Managing the Supply chain Management* 2nd ed., United states, Mc Graw-Hill International.
- Sundarakan, B. dan Over, D. V., 2010, Robust Design Model for Facility Location in a Global Supply Chain Network, *POMS 21st Annual Conference*, Canada.
- Sari, T., 2009, Optimasi Penentuan Jumlah dan Lokasi Tempat Pembuangan Sampah di Kota Yogyakarta, Tugas Akhir Departemen Teknik Mesin dan Industri Universitas Gadjah Mada.

- Shahanaghi, K. dan Ghezavati, V. R., 2008, Efficient Solution Procedure to Develop Maximal Covering Location Problem Under Uncertainty (Using GA and Simulation), *International Journal of Industrial Engineering and Production Research*, pp. 21-29.
- Tamrin, A. H. dan Marsudi, 2013, *Kajian Rute Kendaraan Angkut Pendistribusian BBM menggunakan Pendekatan Goal Programming*, <http://matematika.studentjournal.ub.ac.id/index.php/matematika/article/viewFile/61/64>, [online accessed 25 Februari 2016].
- Thibeault, A. dan Matthys, T., 2016, *The Future of Belgian Banking Industry : The Executives Point of View-Vlerick Centre of Financial Services*, <https://www.kpmg.com/BE/en/IssuesAndInsights/ArticlesPublications/Documents/Future-Belgian-banking-industry.pdf> , [online accessed 22 Februari 2016].
- Toregas, C. dan ReVelle, C., 1972, *Optimal Location under Time or Distance Constraints, Papers of the Regional Science Association*, 28 , pp. 133-143.
- Turnip, F.D.H., 2009, *Business Plan PT.GN dalam Bisnis Distribusi Buah- Buah Alam Indonesia Strategi Rantai Pasokan dan Perencanaan Operasional*, Tesis Departemen Teknik Industri Universitas Indonesia.
- Wang, C., 2009, *The Study of Supply Chain Facilities and Their Interconnection With Critical Civil Infrastructure Systems*, *University of Delaware*.