

DAFTAR PUSTAKA

- Altunbas, Y., Ming-Hau, L., Molyneux, P., Seth R., (2000). "Efficiency and risk in Japanese banking". Journal of Banking and Finance 24, 1605-1628
- Avkiran, N.K. "Productivity analysis in the service sector". 2nd edition
- Barry, Thierno Amadou., Santos Jose Decanay, dan Laetitia lepetit. (2008), "Ownership Structure and Bank Efficiency in east Asia", SSRN research paper.
- Berger, Allen N., David B. Humphrey. (1997), "Efficiency of Financial Institution: International Survey and Directions for Future Research", Journal of Operation Research.
- Bhattacharyya, A., Lovell, C.A.K., Sahay, P., (1997). "The impact of liberalization on the productive efficiency of Indian commercial banks". European Journal of Operational Research 98, 332-345.
- Coelli, Tim. "A Guide to DEAP Version 2.1: A Data Envelopment Analysis (Computer) Program", CEPA Working Paper 96/08.
- Cooper, William W., Lawrence M. Seiford dan Kaoru Tone. (2002), "Data Envelopment Analysis : History, Model and Interpretations"
- Drake, Leigh., Maximilian J.B. Hall. (2001), "Efficiency in Japanese Banking : An empirical Analysis", Journal of Banking and Finance 27 (2003), pp. 891-917.
- Farrell, M.J. (1957), "The Measurement of Productive Efficiency", Journal of the Royal Statistical Society Vol. 120 No. 3, pp. 253-290
- Grigorian, David A., Vlad Manole. (2006), "Determinants of Commercial Bank Performance in Transition: An Application of Data Envelopment Analysis", Comparative Economic Studies Vol 48, pp. 497-522
- Hadad, Muliaman D., Wimboh Santoso., Dhaniel Ilyas. (2003), "Analisis Efisiensi Industri Perbankan Indonesia : Penggunaan Metode Nonparametrik Data Envelopment Analysis (DEA)", Research paper Bank Indonesia.
- Havrylchk, Olena. (2005), "Efficiency of The Polish Banking Industry : Foreign versus Domestic Banks", Journal of Banking and Finance 30 (2006), pp. 1975-1996.
- Isik, I., Hassan, M.K., (2002). "Technical, scale, and allocative efficiencies of Turkish banking industry". Journal of Banking and Finance 26, 719-766.

- Jemric, Igor., Boris Vujcic. (2002), “*Efficiency of Banks in Croatia : A DEA Approach*”, Comparative Economics Studies, XLIV, No.2 (Summer 2002), 169-193.
- Li Hu, Jin., Yi-Yuan Su., Chiang-Ping Chen. (2008), “*Efficiency of Nationwide Banks in China*”, The Journal of American of Business, Cambridge Vol. 13 Num. 2.
- Mostafa, Mohamed. (2007), “*Modeling The Efficiency of GCC Banks: A Data Envelopment Analysis Approach*”, International Journal of Productivity and Performance Management, Vol. 56 No. 7, pp.623-643.
- Pasiouras, Fotios. (2008), “*International evidence on the impact of regulations and supervision on banks' technical efficiency: an application of two-stage data envelopment analysis*”, Rev Quant Financ Acc, 30:187-223.
- Purwantoro, R. Nugroho. (2005), “*DEA sebagai metode alternatif untuk menilai produktivitas Lembaga pembiayaan Mikro*”, Manajemen Usahawan No. 01 TH XXXIV Januari 2005, pp. 13-21.
- Putri, Winanda. (2008), ”*Efisiensi perbankan di Indonesia berdasarkan data BI pada tahun 2005-2006*”, Tesis, Pascasarjana Ilmu Manajemen FEUI, Depok.
- Siamat, Dahlan. ““*Manajemen Lembaga Keuangan*”, Jakarta, LPFEUI: 2005
- Siswadi, Erwinta., R. Nugroho Purwantoro. (2005), “*Paradigma baru pengukuran Efisiensi Kinerja Relatif Berbasis Pendekatan Matematik*”, Manajemen Usahawan No. 06 TH XXXIV Juni 2005, pp. 44-48.
- Siswadi, Erwinta., Wilson Arafat. (2004), “*Mengukur Efisiensi relatif Kantor Cabang Bank dengan Menggunakan Metode Data Envelopment Analysis (DEA)*”, Manajemen Usahawan No. 01 TH XXXIII Januari 2004.
- Sufian, Fadzlan. (2007), “*The Efficiency of Islamic Banking Industry in Malaysia*”, Humanomics Vol. 23 No. 3, pp. 174-192.
- Yumanita, Diana. “*Analisis Efisiensi Perbankan Syariah di Indonesia*”. Research Paper Bank Indonesia.

www.bi.go.id

CD ROM Directory Perbankan Bank Indonesia.

Majalah Infobank.