BIBLIOGRAPHY

Books

- Coelli, T., Rao, D.S.P. & Battese, E.G. (1997). An introduction to efficiency and productivity analysis (2nd ed.). Kluwer Academic.
- Coelli, T., Rao, D.S.P., O' Donnell, C.J. & Battese, E.G. (2005). An introduction to efficiency and productivity analysis. New York, N.Y., U.S.A.:Springer.
- Fare, R., Grosskopf, S. & Lovell, C.A.K. (1994). Production frontiers. Cambridge University Press, Cambridge.
- Joseph, E.S. (1999). *Economics of the public sector* (3rd ed.). W.W. Norton & Company.
- Pashigian, B.P. (1988). Consequences and causes of public ownership of urban transit facilities. Chicago Studies in Political Economy, The University of Chicago Press.
- Ray, S.C. (2004). Data envelopment analysis: theory and techniques for econnomics and operations research. Cambridge, U.K.:Cambridge University Press.
- Spencer, H.A. (1989). Urban transport. South East Asia transport. Issue in Development (East Asian Social Science Monographs), Singapore, Oxford University Press, Oxford New York.
- Thanassoulis, E. (2003). Introduction of the theory and application of the Data Envelopment Analysis: a foundation text with integration software (2nd ed.). Kluwer Academic Publisher.

Articles

- Barnum, T.D., McNeil, S. & Hart, J. (2006). Comparing the efficiency of public transportation subunits using Data Envelopment Analysis.
- Blakeley, N., Lewis, G. & Mills, D. (2005). The Economics of Knowledge: What Makes Ideas Special for Economic Growth?. New Zealand Policy Perspectives Paper 05/05.
- Banker, R.D., Charnes, A. & Cooper, W.W. (1984). Some models for estimating technical and scale inefficiencies in data envelopment analysis. *Management Science*, 30, 1078-1092.
- Charnes, A., Cooper, W.W. & Rhodes, E.L. (1978). Measuring the efficiency of decision making units. *European Journal of Operational Research*, 2, 429-444.
- Cook, D.W. & Seiford, M.L. (2009). Data envelopment analysis (DEA) thirty years on. *European Journal of Operational Research*, *192*, 1-17.
- Fabbri, D. (1996). Public transit subsidy: from the Economics of Welfare to the Theory of Incentives. Department of Economics, University of Bologna, Revised version January.
- Fare, R., Grosskopf, S. & Logan, J. (1983). The relative performance of Illinois electric utilities. *Resources and Energy*, 5, 349-367.
- Farrell, M.J. (1957). The measurement of productive efficiency. *Journal of the Royal Statistical Society, Series A, General 120*(3), 253-281.
- Giannakis, D., Jamasb, T. & Pollitt, M. (2005). Benchmarking and incentive regulation of quality of service: an application to the UK Electricity Distribution Networks. *Energy Policy*, 33, 2256-2271.

- Goeverden, V.C., Rietveld, P., Koelemeijer, J. & Peeters, P. (2006). Subsidies in public transport. *European Transport*, 32, 5-25.
- Hensher, D.A. & Stanley, J. (2003). Performance-based quality contracts in bus service provision. *Transportation Research*, 37(A), 519-538.
- Jahanshahloo, G.R., Soleimani-damaneh, M. & Mostafaee, A. (2008). A simplified version of the DEA cost efficiency model. *European Journal of Operational Research*, 184, 814-815.
- Kang, C.C. (2009). Privatization, production, and cost efficiency in the Taiwan's telecommunications industry. *Telecommunications Policy*, 33(9), 495-505.
- Karaftis, G.M. (2004). A DEA approach for evaluating the efficiency and effectiveness of urban transit systems. *European Journal of Operational Research*, 152, 354–364.
- Karaftis, G.M. & MaCarthy, S.P. (1997). Subsidy and public transit performance: A Factor Analytic Approach. *Transportation*, 24, 253-270.
- Kenneth, A.S. (2006). *Urban Transportation*. Department of Economics and Institute of Transportation Studies University of California.
- Lawrence, F.M. & Kornfieldm, T. (1998). Transportation subsidies, economic efficiency, equity, and public policy. *Nonrenewable Resources*, 7(2), 137-142.
- Nelson, P., Baglino, A., Harrington, W., Safirova, E. & Lipman, A. (2006). Transit in Washington, D.C., Current benefits and optimal level of provision. *Discussion Paper, Resources for the Future.*

- Nolan, J.F., Ritchie, P.C. & Rowcroft, J.R. (2001). Measuring efficiency in the public sector using nonparametric frontier estimators: a study of transit agencies in the USA. *Applied Economics*, 33, 913-922.
- Odecki, J. & Alkadi, A. (2001). Evaluating efficiency in the Norwegian bus industry using Data Envelopment Analysis. *Transportation*, 28, 211-232.
- Sen, A.K., Tiwari, G. & Upadhyay, V. (2007, August). Should bus commuting be subsidized for providing quality transport services? – A case for Delhi. *Sadhana*, 32(4), 329-345.
- Seol, H., Choi, J., Park, G. & Park, Y. (2007). A Framework for benchmarking service process using Data Envelopment Analysis and decision tree. *Expert Systems with Applications*, 33, 432-440.
- Sirasoontorn, P. (2005, March). Efficiency measure and regulation: Thai Electricity Generation. *Thammasat Economic Journal*, 23(1), 38-81.
- Soteriou, C.A. & Zenios, A.S. (1998). Using Data Envelopment Analysis for costing bank products. European Journal of Operational Research, 114, 234-248.
- Tisato, P. (1998). Service unreliability and bus subsidy. *Transportation Research-A*, 32(6), 423-436.
- Tzeng, G.H., Feng, C.M. & Kang, C.C. (2001). Application of Fuzzy Set Theory and DEA model to evaluating production efficiency for Taipei City Bus Company. *Journal of Transports Economics and Policies*, 5(3), 128-138.
- Wang, P., Lin, J. & Barnum, T.D. (n.d.). Data Envelopment Analysis of bus service reliability using Automatic Vehicle Location Data. Submitted to the 86th Annual Meeting of Transportation Research Board, Washington D.C..

- Witte, A.D., Macaris, C., Lannoy, P., Polain, C., Steenberghen T. & Walle, V.S. (2006). The impact of "free" public transport: The case of Brussels. *Transportation Research*, 40(A), 671–689.
- World Bank (1999). The effects of transportation sector growth on energy use, the environment and traffic congestion in four Asian countries. World Development Report 1999/ 2000.
- World Bank. (2007, June). *Strategic Urban Transport Policy Directions for Bangkok*. Urban Transport Development Partnership.

Other materials

Bangkok Mass Transit Authority. (1995). 19 years of Bangkok Mass Transit Authority.

- _____. (1990 2008). BMTA Annual Report.
- . (2001). 25 years of Bangkok Mass Transit Authority
- _____. (2007). BMTA Monthly Report.
- _____. (2008, October). BMTA Monthly Report.
- Charad Piriyawat. (2000). Customer satisfaction of bus travel and user acceptance in advanced public transportation systems (APTS) in Bangkok. Master of Engineering, Chulalongkorn University, Faculty of Engineering.

Chulalongkorn University. (2007). BMTA reform plan (final report).

Daraporn Dechpolmat. (2003). Efficiency Evaluation of 527 Municipalities with Data Envelopment Analysis Technique. Master Degree of Economics. Thammasat University.

- Kwunjai Tuntiwasinchai. (2002). The satisfaction of personnel of BMTA and people after BMTA services approved by ISO 9002 in case of bus No. 522.
 Master of Science, Thammasat University, Faculty of Science.
- Mantana Bundasak. (1984). The effect of extraordinary return to the satisfaction of working: in the case of bus drivers at zones 7 of BMTA. Master of Social Work, Thammast University, Faculty of Social Work.
- Monwipa Charoenwannaying. (1996). The attitude of Bangkok Mass Transit Authority's bus driver toward incentive wage payment. Master of Art (Political Science), Kasetsart University, Faculty of Political Science.
- Pallapa Ruangrong. (2007). The public transit subsidy of bus in Bangkok and metropolitan area, King Prajadhipok's Institute.
- Primprao Lammark. (1991). Optimum number of trips and buses of Bangkok Mass Transit Authority: A case study of Zone 3 Division 1. Master of Economics, Chulalongkorn University, Faculty of Economics.
- Rapeepatana Bhasabutra. (1994). Transaction cost economics analysis of Bangkok Mass Transit Authority: A case study of bus maintenance. Master of Economics, Thammasat University, Faculty of Economics.
- Surin Indharadhawach. (2002). Bangkok people's satisfaction with mass transportation sysyem: A case study of Bangkok Transit System (BTS) electric trains. Master of Arts (Social Development), National Institute of Development Administration, Faculty of Social Development.
- Thammasat University. (1997). The study of the appropriated determination for transferring Bangkok Mass Transit Authority to Bangkok Metropolitan Administration (final report) reported to Ministry of Communication.
- The National Institute of Development Administration's, Social Development Association & the Kirk College's Social Science Institute. (1994). *The*

study of referendum results about the changing of bus system in Bangkok (final report).

Weerathai Kraisith. (1995). *The satisfaction and the expectation of salary and benefits for the bus drivers of BMTA*. Master of Social Work, Thammasat University, Faculty of Social Work.