

- Coelli, T. J., (1996) "A Guide to FRONTIER Version 4.1: A Computer Program for Stochastic Frontier Production and Cost Function Estimation", *CEPA Working Paper*, 7, Centre for Efficiency and Productivity Analysis, University of New England, Armidale.
- Coelli, T. J., (1995) "Estimators and Hypothesis Tests for a Stochastic Frontier Function: A Monte Carlo Analysis", *Journal of Productivity Analysis*, 6, pp. 247-268.
- Cornwell, C. and Schmidt, P., (1996) "Productions Frontiers and Efficiency Measurement", in L. Matyas and P. Sevestre (eds), *The Econometrics of Panel Data*, Kluwer Academic Publishers.
- Cornwell, C. P., Schmidt, P. and Sickles, R. C., (1990) "Production Frontiers with Cross-Sectional and Time-Series Variation in Efficiency Levels", *Journal of Econometrics*, 46(1/2), October/November, pp. 185-200.
- Dalen, D. M. and Gomez-Lobo, A., (1997) "Cost Functions in Regulated Industries Characterized by Asymmetric Information", *European Economic Review*, 41(3-5), April, pp. 935-42.
- Dalen, D. M. and Gomez-Lobo, A., (1995) *Regulation and Incentive Contracts: An Empirical Investigation of the Norwegian Bus Transport Industry*, Institute for Fiscal Studies Working Paper, London.
- Fabbri, D., (1998) "La Stima di Frontiere di Costo nel Trasporto Pubblico Locale: una Rassegna and un'Applicazione", *Economia Pubblica*, 3, pp. 55-94.
- Fazioli, R., Filippini, M. and Prioni, P., (1993) "Cost Structure and Efficiency of Local Public Transport: The Case of Emilia Romagna Bus Companies", *International Journal of Transport Economics*, 20, pp. 305-324.
- Federtrasporti, *Annuario delle aziende associate Federtrasporti*, 1998, 1999 and 2000, Italy, Rome.
- Federtrasporto, (1999) *Efficienza e sussidiarietà: il trasporto pubblico locale dopo la riforma*, Bollettino n. 8, Italy, Rome.
- Federtrasporto (1998), *Il contratto di servizio: norme e prassi*, Bollettino n. 7, Italy, Rome.
- Ferrier, G. D. and Lovell, C. A. K., (1990) "Measuring Cost Efficiency in Banking: Econometrics and Linear Programming Evidence", *Journal of Econometrics*, 46(1/2), October/November, pp. 229-245.
- Filippini M., (1996) "Economies of Scale and Utilization in the Swiss Electric Power Distribution Industry", *Applied Economics*, 28, pp. 543-550.
- Fraquelli G., Piacenza M. and Abrate G., (2001a) "Il Trasporto Pubblico Locale in Italia: Variabili Esplicative dei Divari di Costo tra le Imprese", forthcoming in *Economia e Politica Industriale*, 111.
- Fraquelli G., Piacenza M. and Abrate G., (2001b) *Costs and Technology of Public Transit Systems in Italy: Some Insights to Face Inefficiency*, Ceris-CNR Working Paper, 12, Italy, Turin.
- Gagnepain, P. and Ivaldi, M., (1999) *Incentive Regulatory Policies: The Case of Public Transit Systems in France*, mimeo, GREMAQ-IDEI, Université des Sciences Sociales de Toulouse, France, March.
- Gagnepain, P. and Ivaldi, M., (1998) *Stochastic Frontiers and Asymmetric Information Models*, mimeo, GREMAQ-IDEI, Université des Sciences Sociales de Toulouse, France.
- Gagnepain, P., (1998) "Structures Productives de l'Industrie du Transport Urbain et Effets des Schemas Reglementaires", *Economie et Prevision*, 135, July-Sept., pp. 95-107.
- Gorla, G., (1999) *Trasporti Pubblici Locali*, Fondazione Rosselli, Report 1999, Italy, Turin.
- Greene, W. H., (1990) "A Gamma-Distributed Stochastic Frontier Model", *Journal of Econometrics*, 46(1/2), October/November, pp. 141-164.