Chi-Kang Lee (李治綱)		0
Department of Marketing and Logistics		Star Frank
Management		1 55 /
Southern Taiwan University of Science	Office: 9108	
and Technology	TEL: 886-6-2533131 ext. 8108	
No. 1, Nan-Tai Street, Yongkang Dist.,	FAX: 886-6-2533131	
Tainan 71005, Taiwan	EMAIL: lectropy.com EMAIL: lectropy.co	

Education

- PhD, Civil Engineering, University of Illinois at Urbana & Champaign, 1987.
- MBA, Department of Transportation and Communication Management, National Cheng Kung University, 1980.
- BA, Department of Transportation and Communication Management, National Cheng Kung University, 1978.

Area of Specialty

Pricing and Revenue Management, Management Science, Risk Management, Logistics Management.

Work Experience

- Professor, Department of Marketing and Logistics Management, Southern Taiwan University of Science and Technology, 2006/8 to present.
- Professor, Department of Transportation and Communication Management, National Cheng Kung University, 1992 to 2006/7.
- Associate Professor, Department of Transportation and Communication Management, National Cheng Kung University, 1987 to 1992.
- Instructor, Department of Transportation and Communication Management, National Cheng Kung University, 1980 to 1983.

Publications

Journal Papers (English):

- 1. Hu, S-R., Li, C-S., and Lee, C-K. (2012) "Model Crash Frequency at Highway-Railroad Grade Crossings Using Negative Binomial Regression", *Journal of the Chinese Institute of Engineers (JCIE)*, Vol. 35, Iss. 7, pp. 841-852. [SCI]
- Hu, S-R., Li, C-S., and <u>Lee, C-K</u>. (2011) "Casualty Risk Assessment of Railroad Grade Crossing Crashes by Using Zero-inflated Poisson Models", *Journal of Transportation Engineering*, Aug, PP.527-537. [SCI]
- Hu, S-R., Li, C-S., and <u>Lee, C-K</u>. (2010) "Investigation of key factors for accident severity at railroad grade crossings by using a logit model", *Safety Science*, V.48, N.2, PP.186-194. [SCI]

- 4. Tsai, T-H, <u>Lee, C-K</u>, and Wei, C-H. (2009) "Neural network based temporal feature models for short-term railway passenger demand forecasting", *Expert Systems with Applications*, V.36, PP.3728-3736. [SCI]
- 5. Lee, C-K. and Hu, S-R. (2007) "Accident risk at a railway level crossing", *Journal of Eastern Asia Society for Transportation Studies*, V.7, PP.53-61.
- Tsai, T-H, <u>Lee, C-K</u>, and Wei, C-H (2005) "Design dynamic neural networks to forecast short term railway passenger demand", *Journal of Eastern Asia Society for Transportation Studies*, V.6, PP.1651-1666.
- Lee, C-K, Lin, T-D and Lin, C-H (2005) "Pattern analysis of the booking curve of an intercity railway", *Journal of Eastern Asia Society for Transportation Studies*, V.6, PP.303-317.
- 8. <u>Lee, C-K</u>, and Tsai, T-H (2004) "Demand responsive pricing method for the product line of Taiwan high-speed rail", *Journal of Transportation Research Board*, TRR1863, PP.1-8. [SCI]
- 9. <u>Lee, C-K</u> and Chen, C-H (2003) "Scheduling of train driver for Taiwan Railway Administration", *Journal of Eastern Asia Society for Transportation Studies*, V.5, PP.292-.
- Tsai, T-H, <u>Lee, C-K</u>, and Wei, C-H (2003) "An artificial neural networks approach to forecast short-term railway passenger demand", *Journal of Eastern Asia Society for Transportation Studies*, V.5, PP.212-.
- 11. <u>Lee, C-K</u>, Chen, C-H, and Chang, F (2003) "Simulation analysis on the dispatching operation of rail rapid transit", *Journal of Eastern Asia Society for Transportation Studies*, V.5, PP.323-.
- 12. <u>Lee, C-K</u> and Hseih, W-J (2001) "A service design model for a high speed rail line", *Journal of Eastern Asia Society for Transportation Studies*, V.4, N.1, PP.107-121.
- 13. <u>Lee, C-K</u>, and Sun, C-H (2000) "A simulation study on the energy saving effect of train operation", *Transportation Planning Journal*, V.30, N.4, PP.237-251. [TSSCI]
- 14. <u>Lee, C-K</u> (1997) "The minimum headway of a rail line", *Journal of Eastern Asia Society for Transportation Studies*, V.2, N.1, PP.313-324.
- 15. Kao, C, <u>Lee, C-K</u>, and Chen, C-Y (1997) "Overview of OR practice in Taiwan companies", *Journal of Operational Research Society*. V.48, PP.569-575. [SSCI]
- 16. <u>Lee, C-K</u> and Hsieh, W-J (1995) "Testing of train dispatching models", *Journal of Eastern Asia Society for Transportation Studies*, V.1, N.1, PP.159-169.
- 17. <u>Lee, C-K</u> and K-I Yang (1994) "Network design of one-way streets with simulated annealing", *Papers in Regional Science*. V.73, N.2, PP.119-134. [SSCI]
- 18. <u>Lee, C-K</u> (1994) "A multiple-path routing strategy for vehicle route guidance systems", *Transportation Research-C*. V.2, N.3, PP.185-195. [SCI]

Journal Papers (Chinese):

- Lin, D-H, Sun, C-S, Jong, J-C, <u>Lee, C-K</u>, Chang, K-K, and Wu, S-R (2014) "Risk treatment of railroad crossings for Taiwan Railway Administration- a case study on obstacle detection system" Transportation Planning Journal. V.43, N.3, PP.63~88. [TSSCI]
- Jong, J-C, Hwang, H-S, <u>Lee, C-K</u>, Lai, Y-C, Lin, J-K, and Liu, J-R (2012) "Rail capacity analysis for urban rapid transit system- a case study for the Banqiao-Nangang line of Taipei MRT system", Journal of Chinese Institute of Transportation. V.24, N.1, PP.113~134. [TSSCI]
- 3. Tsai, T and Lee, C-K (2012) "A hybrid predicting procedure based on ARIMA and exponential smoothing models: applications for railway demand forecasting", Journal of Chinese Institute of Transportation. V.24, N.1, PP.89~112. [TSSCI]
- Jong, J-C, <u>Lee, C-K</u>, Hwang, H-S, Lin, K-S, and Liu, J-R (2011) "A study on models of train reliability analysis for Taiwan Railways Administration", *Journal of Chinese Institute of Transportation*. V.23, N.3, PP.389~410. [TSSCI]
- Lee, C-K, Jong, J-C, Lin, D-H, Chang, S-L, Chang E-F, Chen, I-C, Chang, K-K, and Wu, H-J (2009) "A study of the safety performance of Taiwan Railways Administration ", *Transportation Planning Journal*. V.38, N.4, PP.381 ~ 406. [TSSCI]
- Chen, C-H and Lee, C-K (2008) "A simulation model for metro operations using object-oriented modeling techniques", *Journal of Chinese Institute of Transportation*. V.20, N.2, PP.147~176. [TSSCI]
- Tsai, T-S, <u>Lee, C-K</u>, and Yew, C-Y (2008) "Influences of update fashion and data transformation to time series models in short-term railway passenger demand forecasting", *Journal of Chinese Institute of Transportation*. V.20, N.2, PP.177~200. [TSSCI]
- Jong, J-C, <u>Lee, C-K</u>, Chang, S-L, Chang, E-F, Lin, K-S, and Liu, J-R (2006) "Rail capacity analysis for Taiwan railway system- a case study of Keelung to Hsinchu section", *Journal of Chinese Institute of Transportation*. V.18, N.3, PP.233~264. [TSSCI]
- Jong, J-C, <u>Lee, C-K</u>, Chang, S-L, Chang, E-F, Lin, K-S, and Liu, J-R (2006) "Development and analysis of three-aspect signal close-in Time formula for Taiwan Railway Administration", *Journal of Chinese Institute of Transportation*. V.18, N.2, PP.183~203. [TSSCI]
- 10.Tsai, T-H, <u>Lee, C-K</u>, and Wei, C-H (2006) "Artificial neural networks for short-term railway passenger demand forecasting", *Transportation Planning Journal*. V.35, N.4, PP.頁 475~505. [TSSCI]

Conference Papers (English):

1. Hu, S-R, Hsieh, A-C, and Lee, C-K (2013) Modeling crash frequency at highway-railroad grade crossings using a two-stage classification and regression tree

method, The 10th EASTS Conference, Taipei, Taiwan.

- 2. Hu, S-R, Lin, J-P, and Lee, C-K (2013) Exploring risk factors of crash and gate breaking frequency of heavy vehicle at highway-railroad grade crossings using a three-layer hierarchical approach, The 10th EASTS Conference, Taipei, Taiwan.
- Jone, J-C, Lin, T-H, Suen, C-S, <u>Lee, C-K</u>, Chen, I-C, and Wu, H, (2011) Using fault tree analysis to identify the failures of level crossing protection devices, The 4th International Conference on Safety and Security Engineering, Antwerp, Belgium.
- Hu, S-R, Lai, Y-C, Jeng, P-C, and <u>Lee, C-K</u> (2011) Causality analysis of hazardous situations at railway level crossings, The 11th Global Level Crossing Symposium, Tokyo, Japan.
- 5. Jong, J-C, Lin, T-H, <u>Lee, C-K</u>, and Hu, H-L (2011) The analysis on train reliability of Taiwan High Speed Rail, The 12th International Conference on Computer System Design and Operation in the Railway and other Transit Systems, Beijing, China.
- Tsai, T-H, Wei, C-H, <u>Lee, C-K</u> (2010) A Temporal Case-Based Procedure for Railway Cancellation Forecasting, The 8th Asia Pacific Transportation Development Conference, Tainan, Taiwan, R.O.C.
- Hu, S-R, Li, C-S and <u>Lee, C-K</u> (2010) Modeling traffic collisions at highway-railroad grade crossings using negative binomial regression, Transportation Research Board 89th Annual Meeting, Washington D.C., U.S.A.
- 8. <u>Lee, C-K</u>, Jong, J-C, and Chang, E-F (2009) A capacity analysis on Taiwan high speed rail using a periodic timetabling method, International Conference of the Eastern Asia Society for Transportation Studies, Surabaya, Indonesia.
- 9. Hu, S-R and <u>Lee, C-K</u> (2008) Analysis of accident risk at rail-road grade crossing, Transportation Research Board 87th Annual Meeting, Washington D.C., U.S.A.
- 10. <u>Lee, C-K</u> and Hu, S-R (2007) Accident risk at a railway level crossing, International Conference of Eastern Asia Society for Transportation Studies, Dalian, China.
- 11. Tsai, T-H, <u>Lee, C-K</u> And Wei, C-H (2006) Design neural network based causal models for short-term railway passenger demand forecasting, 26th International Symposium on Forecasting, Santander, Spain.
- 12. Tsai, T-H, <u>Lee, C-K</u> and Wei, C-H, (2005), Short-term railway passenger demand forecasting: A comparison between temporal and historical perspectives via multi-layer feed-forward neural network, International Conference on Intercity High Speed Ground Transport, Taipei, Taiwan, R.O.C.
- 13. <u>Lee, C-K</u>, Hsieh, H and Chang, Y (2005) "The integrated scheduling and rostering problem of train driver using Genetic algorithm", International Conference on Intercity High Speed Ground Transport, Taipei, Taiwan, R.O.C.
- 14. Tsai, T-H, <u>Lee, C-K</u> and Wei, C-H. (2005) "Short-term railway passenger demand forecasting via a parsimonious multi-layer feed-forward neural network", 25th International Symposium of Forecasting, San Antonio, USA.

- 15. Tsai, T-H, <u>Lee, C-K</u> and Wei, C-H. (2005) "A supplementary approach for short-term railway passenger demand forecasting via artificial neural networks", The 10th Conference on Artificial Intelligence and Applications, Kaohsiung, Taiwan.
- 16. <u>Lee, C-K</u> (2004) "The integrated scheduling and rostering problem of train driver using Genetic algorithm," The 9th International Conference on Computer-Aided Scheduling of Public Transport (CASPT), San Diego, U.S.A.
- 17. Tsai, T-H, <u>Lee, C-K</u>, and Wei, C-H. (2004) " Short-term railway passenger demand forecasting," World Conference on transport Research. Istanbul, Turkey.
- Tsai, T-H, <u>Lee, C-K</u>, and Wei, C-H. (2004) "Application of feed-forward neural networks and Holt-winters models to forecasting short-term railway passenger demand," The 1st Sino-International Symposium on Probability, Statistics, and Quantitative Management. Taipei, Taiwan.

Books [ISBN]

- 1. <u>Lee, C-K</u>. (2016) Management Science. OpenTech Co. [978-986-463-188-9] (in Chinese)
- Jong, J-C, <u>Lee, C-K</u>, etc. (2013) *Taiwan Railway Capacity Manual*. Institute of Transportation, MOTC. [978-986-03-7109-3] (in Chinese)
- Sun, C-S, Jong, J-C, <u>Lee, C-K</u>, etc. (2013) Application of Risk Management on Railway Safety- a Case Study of Risk Supervision. Institute of Transportation, MOTC. [978-986-03-7448-3] (in Chinese)
- 4. Jong, J-C, <u>Lee, C-K</u>, etc. (2013) *Railway Capacity and Reliability (3/3)*. Institute of Transportation, MOTC. [978-986-03-7110-9] (in Chinese)
- Sun, C-S, Jong, J-C, Lee, C-K, etc. (2012) Application of Risk Management on Railway Safety- a Case Study of Risk Assessment. Institute of Transportation, MOTC. [978-986-03-4004-4] (in Chinese)
- Jong, J-C, Lee, C-K, etc. (2011) Application of Risk Management on Railway Safetya Case Study of Risk Identification. Institute of Transportation, MOTC. [978-986-02-8214-6] (in Chinese)
- Jong, J-C, Lin, T-H, <u>Lee, C-K</u>, and Hu, H-L (2010) "The analysis of train reliability for the Taiwan High Speed Rail", in *Computers in Railways XII*, edited by B. Ning, etc. WIT Press. [978-1-84564-468-0]
- 8. Jong, J-C, <u>Lee, C-K</u>, etc. (2010) *Railway Capacity Analysis and Application (4/4)* Institute of Transportation, MOTC. [978-986-02-3575-3] (in Chinese)
- 9. <u>Lee, C-K</u>, etc. (2009) *Safety Performance Indicators for Taiwan Railway Administration*. Institute of Transportation, MOTC. [978-986-01-9292-6] (in Chinese)
- 10. Tsai, T-H, Lee, C-K, and Wei, C-H (2009) Short-term Railway Passenger Demand

Forecasting : Artificial Neural Networks Approaches. VDM Verlag [978-3-639-16149-6]

- 11. Jong, J-C, <u>Lee, C-K</u>, etc. (2009) *Railway Capacity Analysis and Application (3/4)* Institute of Transportation, MOTC. [978-986-01-8852-3] (in Chinese)
- 12. Jong, J-C, <u>Lee, C-K</u>, etc. (2008) *Railway Capacity Analysis and Application (2/4)* Institute of Transportation, MOTC. [978-986-01-4208-2] (in Chinese)
- Chang, Y-H, <u>Lee, C-K</u>, etc. (2007) Funding Source Allocation for Subsiding the Elderly and Handicapped in Public Transportation. Institute of Transportation, MOTC. [978-986-01-2833-8] (in Chinese)
- 14. Jong, J-C, <u>Lee, C-K</u>, etc. (2007) *Railway Capacity Analysis and Application (1/4)* Institute of Transportation, MOTC. [978-986-00-9623-1] (in Chinese)

Dissertation

Lee, C-K (1987) "Implementation and Evaluation of Network Equilibrium Models of Urban Residential Location and Travel Choices," Ph.D. University of Illinois at Urbana & Champaign.

<u>Grants</u>

- Ministry of Science and Technology, No: MOST 104-2410-H-218-019-MY2, "Development of Bi-level Optimization Model for Pricing railway infrastructure" 2015/8-2017/7. [NT\$978,000]
- Ministry of Science and Technology, No: MOST 103-2410-H-218-015, "Development of Integrated Profit Generating Capacity System and Access Charge Methodologies" 2014/8-2015/7. [NT\$472,000]
- National Science Council, No: NSC NSC 102-2410-H-218 -012, "Development of the Optimization Framework to Determine the Optimal Balance between Metro Efficiency and Stability," 2013/8 - 2014/7. [NT\$ 400,050]
- National Science Council, No: NSC 101-2410-H-218 -021, "Development of the Evaluation Process and Models for Metro System Service Stability and Efficiency," 2012/8 - 2013/7. [NT\$ 378,200]
- National Science Council, No: NSC 98-2410-H-218-029-MY3, "Efficiency and Safety Analyses on the Highway-Railway Level Crossings in Taiwan," 2009/8 -2012/7. [NT\$1,698,000]
- National Science Council, No: NSC99-2221-E-006, "Assessment of Advanced Traffic Management System at Railway Level Crossing," 2010/8 - 2011/7. [NT\$474,000]
- 7. National Science Council, No: NSC 98-2221-E-006-154, "Driver's driving behavior

at Railway Level Crossing," 2009/8 - 2010/7. [NT\$488,000]

- National Science Council, No: NSC95-2415-H-218-002-MY3, "Risk Analysis on Railway Level Crossing," 2006/8 - 2009/7. [NT\$3,015,000]
- 9. National Science Council, No: NSC94-2416-H-006-016, "Pricing and Service Design Models of Intercity Railway," 2005/8 2006/7. [NT\$473,000]

Entrusted Practical Projects

Honors and Awards

- The Best Paper, Continuous section rail capacity model for Taiwan railway, Chinese Institute of Transportation, 2012.
- *Teacher of the year*, Cheng Kung University, 2005.
- *The Best Paper*, Simulation of rapid transit operation strategies, International Railway Transport Conference, 2000.
- The Best Paper, A bilevel mathematical programming model for train service design of Taiwan high speed rail, Transportation Network Conference, Chinese Institute of Transportation, 1999.
- *The Best Paper of the Year*, Estimation of train running time, Chinese Institute of Transportation, 1998.
- A Member of Phi Dau Phi Scholastic Honor Society, National Cheng Kung University, 1980.

Professional Certifications

- Foundation Certificate in Logistic Management, No. 20140863, Taiwan Association of Logistics Management. 2014.
- Foundation Certificate in Warehousing and Transportation Management, No. 20140104, Taiwan Association of Logistics Management. 2014.
- Business Administration, No: 67-773, Examination Yuan, Taiwan, 1978.
- *Railway Operation Management*, No: 67-Railway-43, Examination Yuan, Taiwan, 1978.

Professional Experience

- Visiting Research Fellow at Tokyo University, Japan, 1998-1999.
- Visiting Scholar at Transport Research Laboratory, Department of Transport, UK, 1992-1993.

Acadmic and Professional Service

Acadmic Service

■ Member in the Committee of International Affairs, Chinese Institute of transportation,

1997-2014

- Member in the Paper Review Committee, Transportation Planning Journal, 1997-
- Member in the Scientific Committee, Railway Engineering Society, 2006-2016
- *Member in the Editorial Board*, Asia Pacific Management Review, 2006-2008.
- Consulting Editor, Journal of Chinese Institute of Transportation , 1999-2007.
- *Member in the Scientific Committee*, Chinese Institute of transportation, 1997-2006.
- Member in the Scientific Committee, Journal of Eastern Asia Society for Transportation Studies, 1997-2002.
- *Member in the Scientific Committee*, Eastern Asia Society for Transportation Studies, 1997-2002.
- *Member in the Director Board*, Chinese Institute of Transportation, 1997-2002.
- *Editor*, Journal of Chinese Institute of Transportation , 1996-1998.

Professional Service

- Member of the Railway Final Review Committee, Ministry of Transportation and Communication, 2009, 2010, 2011.
- Member in the Operation Safety Committee of Taiwan Railway Administration, 2005-
- Consultant of Bureau of High Speed Rail, 2011-2013.
- Examination committee Member of Examination Yuan, 1998, 2000, 2004, 2005, 2010, 2012, 2014.2015.
- Consultant of Chung-Hwa Railway Industry Development Association, 2000-2003.
- Member in the Urban Design Committee of Kaohsiung City, 1996-1998.
- Member in the Urban Planning committee of Tainan City, 1997-1998.
- Consultant of Transportation Bureau of Taipei City, 1997-1999.
- Chairperson, Department of Transportation and Communication Management, National Cheng Kung University, 1995-1998.
- Technology Consultant of Ministry of Transportation and Communication, 1996-1998.