

參考文獻

1. 交通部民用航空局，民航政策白皮書，民國 89 年。
2. 交通部民用航空局，航務檢查員手冊及適航檢查員手冊，民國 89 年。
3. 交通部民用航空局，客艙安全檢查員手冊，民國 92 年。
4. 交通部民用航空局，危險物品檢查員手冊，民國 92 年。
5. 交通部統計處，國籍航空器飛安事故模型建立及預測之研究，民國 85 年 3 月。
6. 交通部運輸研究所，台灣地區飛航安全概述，民國 85 年。
7. 交通部運輸研究所，國內外航空事故肇因分析與失事調查組織以及作業之研究，民國 86 年 6 月。
8. 交通部運輸研究所，應用風險管理於航空安全之研究，民國 91 年 2 月。
9. 飛安基金會（譯），「IATA 保安行動小組」，飛行安全季刊第 29 期，民國 90 年。
10. 林盈合，航空公司飛安風險因素之探討，國立成功大學交通管理科學研究所碩士論文，民國 92 年 6 月。
11. 張家祝，中、英、加、日、澳、紐民航政策與飛安監理制度，民國 90 年。
12. 楊馥如，國籍民用航空運輸業財務健全情況暨飛航安全之研究，國立交通大學經營管理研究所博士論文，民國 89 年。
13. 鄧振源、曾國雄（民國 78 年 6 月），「層級分析法(AHP) 的內涵特性與應用（上）」，中國統計學報，第 27 卷第 6 期，頁 5~22。
14. 鄧振源、曾國雄（民國 78 年 7 月），「層級分析法(AHP) 的內涵特性與應用（下）」，中國統計學報，第 27 卷第 7 期，頁 1~20。
15. 鐘平祥，我國民航業者與主管機關提昇飛航安全策略之研究，國立交通大學管理科學學程碩士論文，民國 90 年 6 月。
16. Buckley, J.J., "Fuzzy Hierarchical Analysis," *Fuzzy Sets and Systems*, Vol. 17, pp.233-247, 1985.
17. Boender, C.G.E., "Multi-Criteria Decision Analysis with Fuzzy Pairwise comparisons," *Fuzzy sets and Systems*, Vol. 13, No. 2, pp.121-139, 1989.
18. Boeing, Statistical Summary of Commercial Jet Airplane Accidents, 2003.
19. Chang,P.T. and Lee, E.S., "The Estimation of Normalized Fuzzy Weihts," *Computers Math. Applic.* Vol.29, No.5, pp.21-24, 1995.

20. Chen S.J. and Hwang, C.L. , “Fuzzy Multiple Attribute decision Making Methods and Applications,” *Lecture Notes in Economics and Mathematical Systems*, Vol. 375.springer, Berlin, 1992.
21. Chute, Rebecca D.& Wiener, Earl L., “Cockpit-Cabin Communication : I. A Tale of Two Cultures.” *The International Journal of Aviation Psychology*, Vol.5, No.3, pp.257-276, 1995.
22. Chang, Yu-Hern and Yeh, Chung-Hsing, “A new airline safety index,” *Transportation Research Part B: Methodological*, Vol.38, No.4, pp. 369-383, 2004.
23. Dionne, G., R. Gagne, F. Gagnon, and C. Vanasse, “Debt, Moral Hazard and Airline Safety: An Empirical Evidence,” *Journal of Econometrics*, Vol. 79, 379-402, 1997.
24. Edkins, G.D., “The INDICATE safety program: evaluation of a method to proactively improve airline safety performance”, *Safety Science*, Vol.30, No.3, pp.275-295, 1998.
25. Heinrich, H. W., “Industrial Accident Prevention”, McGraw-Hill, 1959.
26. Hollnagel, E., The design of error tolerant interfaces. In: Proceedings of The First International Symposium on Ground Data Systems for Spacecraft Control. Darmstadt, Germany, June 26-29, 1990.
27. Helmreich, R. L., Merritt, Ashleigh C., Error and Error Management. University of Texas Aerospace Crew Research Project Technical Report, 1998.
28. International Civil Aviation Organization , ICAO, Airport Service Manual , part7:Airport Emergency Planning , Second Edition, 1991.
29. International Civil Aviation Organization, “International Standards and Recommended Practices---Aerodromes”,1995.
30. International Civil Aviation Organization, “Annex 17 to the Convention on International Civil Aviation, Security,”*International Civil Aviation Organization*, Seven Edition, April 2002.
31. James Reason, “Human Error”, New York, Cambridge University Press, October 1990.
32. Janic M., An assessment of risk and safety in civil aviation, *Journal of Air*

- Transport Management*. PP.43-50, 2000.
33. Logan T.J., Trend toward wider sharing of safety data is resisted by industry concerns, *ICAO Journal*, Vol.54, No.1, pp.7-9, 1999.
 34. Latorella K.A., Prabhu P.V., A review of human error in aviation maintenance and inspection, *International Journal of Industrial Ergonomics*, PP.133-161, 2000.
 35. Mcfadden, K.L. & Towell, E.R. , “Aviation Human Factors: A framework for the new Millennium”, *Journal of Air Transport Management*, Vol.5, pp177-184, 1999.
 36. Orasanu, J., Fischer, U., & Davison, J. Cross-cultural Barriers to Effective Communication in Aviation. In C. S. Granrose & S. Oskamp(Eds.), *Cross-cultural work groups*, Thousand Oaks, CA: Sage, pp. 134-162, 1997.
 37. Reason, J., “A system approach to organizational error”, *Ergonomics* 38, 1708-1721, 1995.
 38. Reason, J. Maddox, M.E., Human error. In: “Human Factors Guide for Aviation Maintenance”, U.S. Department of Transportation, Washington, DC (Chapter 14), 1995.
 39. Rose, N.L., “Profitability and Product Quality : Economic Determinants of Airline Safety Performance”, *Journal of Political Economy*, Vol.98, No.5, pp.944-964, 1990.
 40. Rhoades L.D., B.J Waguespack, Judging a book by it's cover: the relationship between service and safety quality in US national and regional airlines, *Journal of Air Transport Management*, PP.87-94, 2000.
 41. Rasmussen, J., Vicente, K., Coping with human errors through system design: implications for ecological interface design, *International Journal of Man-Machine Studies* , Vol.31, pp. 517-534, 1989.
 42. Saaty, T.L., *The Analytic Hierarchy Process*, McGraw-Hill, New York, 1980.
 43. Singal, V. “Financial Health and Airline Safety,” working paper, Department of Finance, Pamplin College of Business, Virginia Tech., 1998.