

参考文献

- [1] Bakker, G.J., Kremer, H.J., and Blom, H.A.P. “Geometric and probabilistic approaches towards conflict prediction,” 3rd USA/Europe Air Traffic Management R&D Seminar, Napoli, Italy, June 13-16, 2000.
- [2] Durand, N., and Alliot, J.M. “Optimal Resolution of En Route Conflicts,” Air traffic Control Quarterly, 3.3, pp. 139-161, 1995.
- [3] Isaacson, D.R., and Erzberger, H. “Design of a Conflict Detection Algorithm for the Center/TRACON Automation System,” 16th Digital Avionic Systems Conference, pp. 9.3-1 - 9.3-9, Irvine, CA, October 26-30, 1997.
- [4] Krella, Fred et al. ARC 2000 Scenario (Version 4.3), EUROCONTROL, April 1989.
- [5] Krozel, J., and Mogford, R. “Free Flight Literature Survey : Human Factors Research Using Empirical Studies,” 11th International Symposium on Aviation Psychology, Columbus, OH, May 2001.
- [6] Kuchar, J.K. and Yang, L.C. “Survey of Conflict Detection and Resolution Modeling Methods,” AIAA Guidance, Navigation, and Control Conference, pp. 1388-1397, New Orleans, LA, August 11-13, 1997.
- [7] Kuchar, J.K. and Yang, L.C. “A Review of Conflict Detection and Resolution Modeling and Methods,” IEEE Transactions of Intelligent Transportation Systems, 1.4, pp. 179-189, 2000.
- [8] Odoni, M.R., Bowman, J., Delahaye, D., Deyst, J.J, Feron, E., Hansman, R.H., Khan, K., Kuchar, J.K., Pujet, N., and Simpson, R.W. Conflict Detection and Resolution Models, Modeling Research Under NASA/AATT Final Report, 1997.
- [9] Prandini, M., Lygeros, J., Nilim, A., and Sastry, S. “A Probabilistic Framework for Aircraft Conflict Detection,” AIAA Guidance, Navigation and Control Conference, pp. 1047-1057, Portland, OR, August 9-11, 1999.
- [10] Paielli, Russell A., and Erzberger, Heinz. “Conflict Probability Estimation for Free Flight,” Journal of Guidance, Control, and Dynamics, 20.3, pp. 588-596, 1997.

- [11] Paielli, Russell A., and Erzberger, Heinz. "Conflict Probability Estimation Generalized to Non-Level Flight," Air Traffic Control Quarterly, 7.3, pp. 195-222, 1999.
- [12] RTCA, Report of the RTCA Board of Directors' Select Committee on Free Flight, Washington, DC, 1995.
- [13] Shewchun, J.M., Oh, J-H., and Feron, E. "Linear Matrix Inequalities for Free Flight Conflict Problems," 36th IEEE Conference on Decision and Control, pp. 2417-2422, San Diego, CA, December 10-12, 1997.
- [14] Vink, Alex, et al. "Medium Term Conflict Detection in EATCHIP Phase III," 16th AIAA/IEEE Digital Avionic System Conference, pp. 9.3-45-9.3-52, Irvine, CA, October 26-30, 1997.
- [15] Wallace, E., Rockwell, C., and Cedar, R. "Conflict Detection and Alerting for Separation Assurance Systems," 18th Digital Avionics Systems Conference, pp. 6.D.1-1-6D.1.8, St. Louis, Missouri, October 24-29, 1999.
- [16] 台北飛航情報區飛航指南，交通部民用航空局。
- [17] 飛航管制程序，交通部民用航空局及空運總司令部。
- [18] 飛航流量管理系統發展計畫結案報告，國立成功大學管理學院交通管理科學研究所，民91年。
- [19] 董吉利，「台北終端管制區國際線離/到場航空器垂直飛航軌跡之探討」，國立交通大學碩士在職專班運輸物流組，碩士論文，民94年。
- [20] 吳世偉，「航機延誤擴散之預測-SIMMOD模擬模式之應用分析」，國立交通大學交通運輸研究所，碩士論文，民93年。
- [21] 劉仲祥，「即時飛航流量管理系統之建立與管理策略研擬」，國立成功大學交通管理科學研究所，博士論文，民93年。
- [22] 俞瑞華，「飛航管制策略在空域模擬模式上之應用」，國立成功大學交通管理科學研究所，碩士論文，民92年。
- [23] 張仁達，「台北飛航情報區空域模擬模式之建立」，國立成功大學交通管理科學研究所，碩士論文，民90年。
- [24] 交通部民用航空局，<http://www.caa.gov.tw/big5/index.asp>。
- [25] 國際民航組織(ICAO)，<http://www.icao.org/>。
- [26] 美國聯邦航空局(FAA)，<http://www.faa.gov/>。