

## 參 考 文 獻

1. Stoner, J. W., et al., "Introduction to the Iowa Driving Simulator and Simulation Research Program", Report 86, College of Engineering, The University of Iowa, Iowa City, August, 1990
2. Freeman, J.S., Watson, G., Papelis, Y.E., Lin, T.C., Tayyab, A., Romano, R.A., Kuhl, J.G., "The Iowa Driving Simulator: An Implementation and Application Overview," SAE Paper No. 950172, pp.113-122, 1995.
3. Kuhl, J., Evans, D., Papelis, Y., Romano, R., Watson, G., "The Iowa Driving Simulator: An Immersive Research Environment," Computer, pp.35-41, July 1995.
4. Bloomfield, J.R., Carroll, S.A., Papelis, Y.E., and Bartelme, M.J., "Driver's Response to an Automated Highway System with Reduced Capability," Working paper Dec 93-Oct 95(Revised), Iowa Univ., Iowa City, Center for Computer Aided Design, p.108, November 1996.
5. Greenberg , J. A. and Park, T. J., "Driving Simulation at Ford," Automotive Engineering, pp.37-40, September 1994
6. Bertollini, G.P., Johnston, C.M., Kuiper, J.W., Kukula J.C., Kulczycka M.A., and Thomas, W.E., "Driving Simulation at General Motors," Automotive Engineering, pp.14-19, September 1994.
7. Drosdol, J. and Panik, F., "The Daimler-Benz Driving Simulator: A Tool for Vehicle Development," SAE Technical Paper Series, 850334,

February 1985.

8. David H. W. and Simon M. B., "An Overview of the DRI Driving Simulator", SAE Paper No.950173, pp. 107-112
9. Suetomi, T., et al, "The Driving Simulator with Large Amplitude Motion System", Mazda Motor Corporation, JSAE Paper No. 902278
10. Nordmark, S., "VTI Driving Simulator Mathematical Model for A Four-Wheeled Vehicle Simulation in Real Time , "VTI Report #Nr 267 Am ISSN 0347-6030, Linkoping , Sweden ,1984
11. 劉英標、何志宏 , "國內汽車駕駛模擬系統規劃研究之現況" , 中華民國汽車工程學會會刊 , Vol. 12, pp. 42-68, September 1997
12. Imago Systems , <http://www.drivr.com/>.
13. AutoSim AS, <http://www.autosim.no/>.
14. UltraCoach, <http://www.ultracoach.com/>.
15. 林松柏, "汽車駕駛模擬器研究", 國立中央大學機械工程研究所, 碩士論文, 1997.
16. 郭信義, "利用汽車駕駛模擬系統從事駕車行為研究中有關道路環境之驗證分析" , 國立成功大學交通管理科學研究所, 碩士論文, 1999.
17. 張劭卿, "固定基底型小汽車駕駛模擬系統開發之驗證研究" , 國立成功大學交通管理科學研究所, 博士論文, 1999.

18. 羅俊煌, ”應用汽車駕駛模擬系統從事易肇事地點之交通工程改善方案評估研究” , 國立成功大學交通管理科學研究所, 碩士論文, 2000.
19. 吳毓凱, ”線上駕駛訓練班之研究”, 國立中央大學機械工程研究所, 碩士論文, 2000.
20. Naatanen , R. , and Summala , H. , 1976 , Road User Behavior and Traffic Accident(Amsterdam : North Holland).
21. Sander , M.S. , and McCormick , E.J. , 1987 , Human Factors in Engineering and Design , Sixth , ed. , McGraw-Hill , Book Co. , pp.580-605.
22. Dewar , R.E. , and Ellis , J.G. , 1974 , Comparision of the Three Methods for Evaluating Traffic Signs. Transportation Research Record , pp.503.
23. Dewar , R.E. and Ellis , J.G. , and , Mundy , G. , 1976 , Reaction , Time as an Index of Traffic Sign Perception . Human Factor , 18 , pp.381-392.
24. <http://www.sintef.no/units/civil/transp/simulator>
25. <http://mistral.leeds.ac.uk>
26. <http://www.forenap.asso.fr>
27. <http://www.gltsim.com>
28. <http://www.ppsw.rug.nl>

29. C. Carlsson, O. Hagsand, "DIVE A multi-user virtual reality system", Virtual Reality Annual International Symposium, IEEE, pp. 394-400, 1993.
30. Jesung Ahn, Minjeong Lee, Huenjoo Lee, "DOOVIE: an architecture for networked virtual environment systems," Computer Graphics International, Proceeding, pp. 113-119, 1997.
31. Mike Wray, Rycharde Hawkes, "Distributed Virtual Environments and VRML: an Event-Based Architecture," Computer Networks and ISDN System, Vol. 30, pp.43-51, 1998.
32. Gerhard Reitmayr, Shane Carroll, Andrew Reitemeyer, and Michael G. Wagner, "DeepMatrix – An open technology based virtual environment system," The Visual Computer, Vol. 15, pp. 395-412, 1999.
33. "Blaxxun interactive", <http://blaxxun.com/>.
34. "Active World", <http://www.activeworlds.com/>.
35. 徐嘉鴻,「應用虛擬原型於自行車設計資訊系統之發展」, 國立成功大學工業設計研究所, 碩士論文, 2000.
36. 曹建宏,「以 WEB 為基礎之多人合作虛擬實境設計系統」, 國立交通大學資訊科學研究所, 碩士論文, 2000.
37. 王宜明、蘇俊仁、楊明恭、黃靖雄,「車輛技術工程虛擬實境電腦輔助教材開發之研究 以底盤與傳動系統為例」, 第十二屆全國技術及職業教育研討會, 1997, 頁 257-264.

38. 盧文貴，「虛擬實境遠距學習系統實作與研究 以機構運動學為例」，國立彰化師範大學工業教育研究所，碩士論文，2000.
39. 郭泰呈，「網路汽車保養教學輔助系統之開發與製作」，國立成功大學機械工程研究所，碩士論文，民國八十九年.
40. 謝信正，”網際網路建置虛擬環境之研究”，國立中央大學機械工程研究所,碩士論文, 2000.
41. 方恩緒，「公路工程」，中國土木水利工程學會，1995.
42. 國道高速公路局，台灣區高速公路交通工程規範，1984.
43. 交通部，公路路線設計規範，1986.
44. 交通部，交通工程手冊，1990.
45. 周義華，運輸工程，1995.
46. 交通部，道路交通標誌標線號誌設置規則，1995.

