

References

1. 陳菀蕙, 張勝雄, 高桂娟, 林思余, & 林萬億. (2009). 高齡者客運車站牌與運輸手冊資訊之設計與評估. *運輸計劃季刊*, 38(4), 355-380.
Design and Evaluation of Bus Information at Bus Stops and Printed Information Brochures for the Elderly
2. 黃盈碩(2016)。導航抬頭顯示應用程式之介面設計。
A Study on the Interface Design for Car Navigation Head-up Display App
3. 林慧貞(2004)。車載資訊系統之文字訊息顯示的辨識度之探討。
The Study of Legibility of Text Display on In-Vehicle Computing System
4. 莊育鑫(2017)。高齡者對交通標誌視認性之研究。
The Recognition of Traffic Signs to the Elderly
5. 李傳房. (2009). 高齡者對 PDA 彩色文字之視認度研究. *設計學報* (Journal of Design), 10(2).
A study on the visual recognition of PDA color text in the elderly
6. 洪銘徽(2011)。抬頭顯示器之駕駛資訊介面設計研究。
A Study of the Driving Information Interface on Head-up Display
7. 陳明德(1997)。螢幕文字/背景色彩組與相關作業特性對視覺績效與視覺疲勞影響之研究。
Effects of Screen Text/Background Color Combination and Other Task Characteristics on Visual Performance and Visual Fatigue
8. 黃文毅(2005)。建構並比較不同駕駛者對可變訊息標誌之反應模式。
Construct and Compare the Response Model for Different Types of Drivers to Variable Message Signs
9. 蔡旺晉(2004)。高齡者產品介面模式之研究。
A Study on the Product Interface Mode for the Elderly
10. 黃健治(2001)。高齡者使用VDT之字體大小和字型的研究。
Effects of Font Size and Typeface on Visual Performance and Subjective Preference for the Elderly during VDT Work
11. 阮琳賢(2007)。高齡者之博物館導覽介面設計研究。
The interface design of museum digital guide for elderly people
12. 李昆憲(2020)。高齡者自動駕駛汽車之互動介面設計與評估。
Design and Assessment of Interactive Interface for Older Adults in Autonomous Vehicle
13. 黃鈴惠(2019)。車用資訊介面圖像設計型式對不同年齡族群之績效影響。
The Effect of In-Vehicle Information System Icon Design on Different Ages Drivers
14. 劉鴻謬(2015)。車用資訊娛樂系統觸控介面設計使用性評估。
Usability Evaluation of Touch Screen Interface Design for In-Vehicle Infotainment System
15. 周蓓珍(2009)。以通用設計探討中高齡者ATM操作之介面設計研究。
The Research of ATM Interface Design for Middle-Aged from the Universal Design
16. 秦汝賢(2006)。通用化概念模式運用於手機介面及使用性驗證。Application of Universal Design on Mobile Phone Interface and Usability Verification
17. Bremers, A. W., Yöntem, A. Ö., Li, K., Chu, D., Meijering, V., & Janssen, C. P. (2021). Perception of perspective in augmented reality head-up displays. *International Journal of Human-Computer Studies*, 155, 102693.

18. Smith, M., Gabbard, J. L., Burnett, G., Hare, C., Singh, H., & Skrypchuk, L. (2021). Determining the impact of augmented reality graphic spatial location and motion on driver behaviors. *Applied ergonomics*, 96, 103510.
19. Riegler, A., Wintersberger, P., Riener, A., & Holzmann, C. (2019). Augmented reality windshield displays and their potential to enhance user experience in automated driving. *i-com*, 18(2), 127-149.