Traffic environment of Taiwan is packed with the motorcycle shuttling back and forth everywhere. At this situation, drivers' distance perception between the car and the outside motorcycle is very important. However, because of the hindering of car body structure, most drivers may not be able to have a correct distance perception and make the accident happened more easily. Currently nearly all car manufacturers are using camera-based rear vision system helping drivers have a correct distance perception to replace side rearview mirror. But how to operate the camera-based rear vision system effectively is an issue worth systematic studying. A spherical convex side mirror (radius 1400mm) and two different camera-based rear vision systems (wide-angle lens and normal lens) were evaluated as passenger-side rearview mirror in a field test to find drivers' actual view field, lane change judgment and distance perception about near-field object. Subjects' distance perceptions for object seen in rear vision systems were measured by magnitude estimation in a static field setting. The results show that different rear vision systems do influence the perception of the distance. Driver judge the distance using convex mirror cause underestimation, wide-angle lens cause overestimation when motorcycle lies in the same position. It is relatively close to the real distance to use the standard lens.

Keywords: Passenger car, Driver, Rear vision, Distance perception, Camera


National Highway Traffic Safety Administration, 2003, 2002 Motor Vehicle Crash Data from FARS and GES.


Tijerina, Garrott, 2000, Preliminary Effectiveness Estimates for Lane Change Avoidance System.


三、日文部分
松田隆夫、竹澤智美, 2002, 人物の距離知覚で車の距離を知る立命館人間科 園芸(第4 4)。
大中悠起子、竹澤智美、松田隆夫, 2003, 長短比で車の距離を知る印象評定とその影響, 立命館人間科 園芸 第5 5。

四、網路部分
Driveware Cpmpany Available at: http://www.lanefx.com/
Ford 褔特六和汽車公司 Available at: http://www.ford.com.tw
丁海, 2004, 後視鏡設計。Available at: http://www.cqvip.com/
內政部營建署,市區道路工程規劃及設計規範之研究。Available at: http://www.cpami.gov.tw/
包愛忠, 1999, 車的後視鏡功能設計。Available at: http://www.cqvip.com/
吳明, 2004, 汽車後視鏡調整的學問。Available at: http://www.cqvip.com/
李東宏, 2005,「視覺敏銳」的圖像傳感器提高汽車的安全性。Available at: http://www.cqvip.com/
熊玉潔, 2004, 後視鏡佈置與設計。Available at: http://www.cqvip.com/
龔興華、孫建穎, 2004, 計算機輔助汽車後視野檢驗的研究及實現。Available at: http://www.cqvip.com/