

## PERIPHERAL VISION AND DISPLAY DESIGN

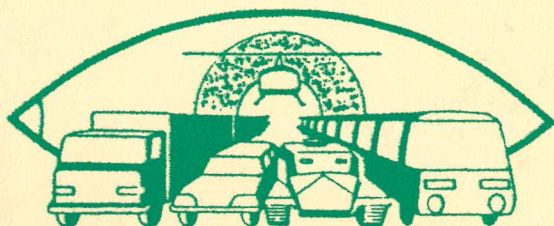
B FAERBER & J RIPPER\*

Fakultaet fuer Luft und Raumfahrttechnik W11  
Universität der Bundeswehr  
Werner-Heisenberg-Str.39, 8014  
Neubiberg, FRG;  
\*Psychologische Institut  
Universitaet Tuebingen  
Friedrichstr.21  
7400 Tuebingen, FRG

The development of dashboards in cars shows, to some extent, parallels to the ethology of animals. Dashboards have reached a developmental status which can be compared with the dinosaur. This means in other words: the amount of information modern cars provide for the driver cannot be transferred by tuning up again and again the existing instrumentation. Instead, totally new ways must be devised and new ideas must be tested.

Two possible solutions which are not totally new, but have arisen in the last years ( due to technical development) are:

- head up displays
- CRT displays.



# VISION IN VEHICLES - III

A.G. GALE  
EDITOR

I.D. BROWN  
C.M. HASLEGRAVE  
I. MOORHEAD  
S. TAYLOR  
CO-EDITORS