Abstract

The Driver Fatigue Detection (DFD) plays an important role in automobile safety and security. Driver fatigue is one of the leading causes of traffic accidents. Long-vehicles driving are needed to keep drivers under monitoring due to fatigue and more accidents. This monitoring include: eyes blinking, face expressions. Without these monitoring, the accidents is increasing and caused the driver death. Driver’s tiredness and drowsiness are the major causes of traffic accidents on road. This proposed prototype is monitor the driver's fatigue level and analyze fatigue reason's (tiredness, drowse or a drunken) and real-time DFD online. The proposed model depend on eye gestures (eyes blinking) and sensors such as an infrared camera (camera remotely) to detect driver expression. These sensors directly pointed towards the driver's face. This technology is not interactive with an outside driving situation. The system consist of Mesh network equipped Zigbee protocol, sensors and Xbee tag. The system analyze the variation of driver's eyes movement rate. According that parameters, the system can specify the level of driver’s fatigue based on the response signals and alert driver. Practically. This system is robust, reliable, and accurate to detect fatigue levels.
References

Conference on “Fuzzy Systems and Knowledge Discovery” (FSKD 2010).
18. Wenhui Dong, Xiuojuan Wu, (2005), “Driver Fatigue Detection Based on the Distance of
Eyelid,” IEEE Int. Workshop on “VLSI Design & Video Tech.”, Issue May 28-30,2005,
Page(s):365-368.
Detection Based on Eye Tracking and Dynamic Template Matching", IEEE Proceedings of
International Conference on Networking, Sensing & Control, Taipei, Taiwan.
20. Xiao Fan Bao-Cai Yin Yan-Feng Sun “Yawning Detection for Monitoring Driver Fatigue”
22. Tamilselvan, G.M. and A. Shanmugam. Multi hopping effect of Zigbee nodes coexisting
with WLAN nodes in heterogeneous network environment in Cognitive Wireless Systems
(UKIWCWS), 2009 First UK-India International Workshop on. 2009.
System in Information and Automation for Sustainability, 2008. ICIAFS 2008. 4th International
24. Zeghdoud, M., P. Cordier, and M. Terre. Impact of Clear Channel Assessment Mode on
the Performance of ZigBee Operating in a WiFi Environment. in Operator-Assisted (Wireless
System in Information and Automation for Sustainability”, 2008. ICIAFS 2008. 4th International

Index Terms

Computer Science Security

Keywords

Driver Fatigue Detection, Eyes Blinking, E-Safety.