Abstract

By hearing the word ‘CAR’ creates a picture of luxury cars in the mind. Of course, riding a car is a dream for very one but securing the car is most important thing. This paper is based on security system of car, by the use of multimodal biometric system in order to identify and to verify a person. The person who likes to ride the car has to go for following verifications. At the first, fingerprint sensor and the second voice recognizer. There are two possibilities: if the person is identified as the car owner or a known user, then he/she can take control over the car; if it’s an intruder, the car will announce the security service by sending a text message to owner using a GPRS/GSM system. Car owner can also access the security system by sending text message.
Implementation of Automated Door Unlocking and Security System

References

- Imran Khan, "Multimodal Biometrics -- Is Two Better Than One?
- Peer Reviewed Glossary of the Scientific Working Group on Friction Ridge Analysis, Study and Technology (SWGFAST)
- International Association for Identification History, retrieved August 2006.
- "Empreintes digitales pour les enfants d'une école de Londres (French)
- Fingerprinting of UK school kids causes outcry, The Register, July 22, 2002 (English)
- Child fingerprint plan considered, BBC, March 4, 2007 (English)
- https://www.google.co.in/?gws_rd=ssl#q=sm630+fingerprint+module+PDF

Index Terms

Computer Science

Security
Keywords
Multimodal  Biometrics  Fingerprint Recognition  Voice Recognition  Access Control