



ICDSMLA 2020 pp 717–726

Design of Secure Biometric System Using Cancelable Techniques

[Aarti Laxman Gilbile](#)  & [Pramod D. Ganjewar](#)

Conference paper | [First Online: 09 November 2021](#)

591 Accesses

Part of the [Lecture Notes in Electrical Engineering](#) book series (LNEE, volume 783)

Abstract

Individual identification can be accurately done by measuring biological parameters termed as biometrics. These have been proved as an unusual tool for identity verification. Recognition of biometrics and applications based on it is increased tremendously, so the privacy protection monitors are raising the privacy concerns. For reducing the privacy threats, the research work has increased to find methods to protect the biometric data. Security of biometric template is that the most challenging aspect of biometric identification system. The biometric data are stored as it is within the database which increases the rate of compromising it. This can also cause serious threat or misuse of