

Forensic Comparison of Facial Images for Human Identification

Authors : D. P. Gangwar

Abstract : Identification of human through facial images has got great importance in forensic science. The video recordings, CCTV footage, passports, driver licenses and other related documents are invariably sent to the laboratory for comparison of the questioned photographs as well as video recordings with suspected photographs/recordings to prove the identity of a person. More than 300 questioned and 300 control photographs received in actual crime cases, received from various investigation agencies, have been compared by me so far using various familiar analysis and comparison techniques such as Holistic comparison, Morphological analysis, Photo-anthropometry and superimposition. On the basis of findings obtained during the examination huge photo exhibits, a realistic and comprehensive technique has been proposed which could be very useful for forensic.

Keywords : CCTV Images, facial features, photo-anthropometry, superimposition

Conference Title : ICFS 2015 : International Conference on Forensic Sciences

Conference Location : Paris, France

Conference Dates : August 27-28, 2015