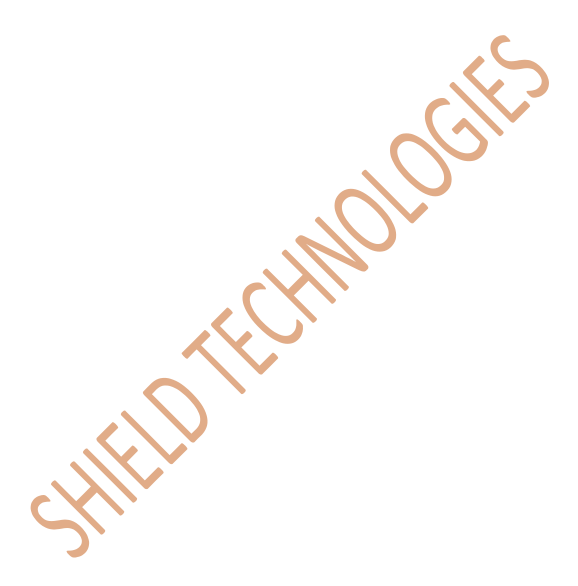
Face Recognition and Detection using Neural Networks

Abstract:

Face recognition is one of the latest technologies being studied area in biometric as it has wide area of applications. But Face detection is one of the challenging problems in Image processing. The basic aim of face detection is determine if there is any face in an image & then locate position of a face in an image. Evidently face detection is the first step towards creating an automated system which may involve other face processing. The neural network is created & trained with training set of faces & non-faces. All results are implemented in MATLAB 2013 environment.



Contact: 9972364704 / 8073744810



SHIELD TECHNOLOGIES, 2232, 3RD FLOOR, 16TH B CROSS,YELAHANKA NEW TOWN, BANGALORE-64

Mail us: shieldtechno.com / manager@shieldtechno.com

Contact: 9972364704 / 8073744810