

International Journal on Recent Researches In Science, Engineering & Technology

A Journal Established in early 2000 and upgraded to International journal in 2013 and is in existence for the last 10 years. It is run by Retired Professors from NIT, Trichy. It is an absolutely free (No processing charge No publishing charge etc) Journal Indexed in DIIF and SJIF.

Research Paper

Available online at: <u>www.jrrset.com</u> Chief Editor : 1. Dr. M.Narayana Rao, Rtd. Professor, NIT, Trichy. (Engg.&Technology division) 2. Dr. N.Sandyarani, Ph.D., Professor, Chennai based Engg.College, (Science division) ISSN (Print) : 2347-6729 ISSN (Online) : 2348-3105

Volume 1, Issue 12, Dec. 2013

> DIIF IF :1.46 SJIF IF: 1.329

Comparison of Different combination Strategies for Face Localization

R. Belaroussi

Abstract - We present a comparison between different image fusion methods dedicated to the localization of faces in color images . The data to combine results from a connexionist model (auto-associative network), an ellipse model based on Generalized Hough Transform, and a skin color model . The combination methods compared have clearly different approaches . They include the Bayesian classifier with parametric or non-parametric technique, a fuzzy interface system , and a connexionist approach of the weighted average . Given an input image, we compute a kind of probability map on it with a sliding window . The face position is then determined as the location of the obsolete maximum over this map. Improvements of baseline detectors localization rates is clearly shown and prevalence of the weighted average is reported .