1. The Subject and Aims of Research

(1). real/synthesis human face recognition and noise analysis: Using RGB Color space or reflectance separating real human face form synthesis human face for real human identification.


2. Related Recent Research Topics

The data base of real and synthesis human face is decomposed by SVD to obtain feature vectors, and these vectors is applied to nonlinear SVM to discriminate real/synthesis human shown in Fig.1.

An alternate is using the reflectance curve of real human face. It is due to the reflectance curve is confined in a certain area. It is obtained by PCA method to get three basis functions shown in Fig.2. Mahalanobis distance is then applied to discriminate real/Synthesis human face in various lights. Shown in Fig.3.

---

Fig. 2. Basis function of real human
Other topic is using linear model to estimate illuminant. The flow chart is shown in Fig.4 and Fig.5.

(a) artificial illuminant basis function extraction

(b) illuminant estimation

3. Selected Publications and Projects

Publications: