

CVPR, Classification, application, age estimation, IEEE Computer Society, challenge, R. Chellappa, FG, raw images, images search, test dataset, recognition methods, Image and Vision Computing, Bing Images, Int, W. Worek, J. Marques, T. Scruggs, N. Ramanathan, K. Hoffman, P. Phillips, T. Tesafaye, Social Media, J. Huang, P. J. Flynn, longitudinal image database, K. Ricanek, downloaded images, competitions, Barcelona Computer Vision Center, Universitat Oberta de Catalunya Computer Vision Center, cultural event recognition, CVC Junior Fabian Computer Vision Center Pablo Pardo Universitat, Universitat de Barcelona, OUI-Agence, landmark, database characteristics, challenges, INAOE Mexico Dusan Misevic Center for Research, Cultural event, Social Event, downloaded image, Face detection, Google Images, label data, cultural events, soccer events

[Chalearn looking at people 2015: Apparent age and cultural event recognition datasets and results](#)