
Final Release (3.0) of the Face-Place Face Database.

These images are available for use in any scholarly research, but cannot be used (without permission) in any for-profit enterprise. All images remain Copyright 2008, Michael J. Tarr.

If you use any of these images in publicly available work – talks, papers, etc. – you must acknowledge their source and adhere to the Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License. You must also include the line Stimulus images courtesy of Michael J. Tarr, Center for the Neural Basis of Cognition and Department of Psychology, Carnegie Mellon University, <http://www.tarrlab.org/>. Funding provided by NSF award 0339122.

Written consent has been obtained for electronic distribution of these images.

These images were derived from a session (or sessions) in which participants watched movie clips or responded to directive prompts and were videotaped. Prompts were used to generate the series of orientations and the different disguise conditions. Movie clips were used to generate emotional expressions. All images were extracted from standard digital video (720x480), the background removed (using Photoshop CS2 or CS3) and the faces were scaled to be roughly equated in terms of size. Note that this means that the present images are the BEST resolution you can get from the video. Sorry, but no higher resolution is available. If you have some interest in the videos, please contact me and we can arrange for you to buy a hard drive, which we can populate with the video and send to you (FYI, the videos come to about 160 GB).

Release 3 includes: Caucasian, Asian, Hispanic, Black, and Multiracial Folders (both sexes in each folder)
Caucasian folder contains: 106 participants (57 female, 49 male)
Asian folder contains: 53 participants (34 female, 19 male)
Hispanic folder contains: 19 participants (17 female, 2 male)
Black folder contains: 34 participants (18 female, 16 male)
Multiracial folder contains: 23 participants (17 female, 6 male)

Filename Coding:

ex. RGNNNN_WXYZ_[DE0 or AF]

R = Race (C = Caucasian, A = Asian, B = Black, M = Multiracial, H = Hispanic)

G = Gender (M = Male, F = Female)

NNNN = 4 digit Participant Number

W = Pass # (1, 2, 3)

X = Hair # (0 = no hair, 1 = natural hair, 2 = wig, 3 = natural hair change)

Y = Facial Hair/ Make Up # (0 = shaven/stubble no makeup, 1 = beard/mustache, subtle makeup, 2 = facial hair change/visible makeup, 3 = visible makeup change)

Z = Glasses # (0 = no glasses, 1 = glasses, 2 = glasses change)

Last code is either:

DE = Two-Digit Degree of rotation

0 = Orientation (F = Front, R = Right, L = Left)

OR

AF = Affect (SA = sad, HA = happy, FE = fear, DI = disgust, AN = anger, CO = confusion, NE = neutral, SU = surprise)
