**Face Database Citations/Contacts**

Dear researcher, these are the sources of the face images compiled in the stimulus folder I sent you. Note that the first letters of each stimulus name in that folder indicate which database the image came from. If you plan on using any of these images in published work, it is your responsibility to (a) contact the original authors to ask permission (unless their website of paper indicates that this is not necessary) and (b) to cite the origin of the stimuli in the paper (if feasible, not applicable to set No. 7 below).

**1. Productive Aging Laboratory Face Database** (pal\_...jpg): Minear, M. & Park, D. C. (2004). A lifespan database of adult facial stimuli. Behavior Research Methods, Instruments, and Computers, 36, 630-633.

**2. “German Faces”** (Ger\_....jpg): Endl, W., Walla, P., Lindinger, G., Lalouscheck, W., Barth, F. G., Deecke, L., et al. (1998). Early cortical activation indicates preparation

for retrieval of memory for faces: An event-related potential study. Neuroscience Letters, 240, 58–60.

**3. Cohn-Kanade Facial Expression Database** (CK\_....jpg): Kanade, T., Cohn, J. F., & Tian, Y. (2000). Comprehensive database for facial expression analysis. *Proceedings of the Fourth IEEE International Conference Automatic Face and Gesture Recognition (FG'00)*, Grenoble, France*,* 46-53.

4. **NimStim:** Development of the MacBrain Face Stimulus Set was overseen by Nim Tottenham and supported by the John D. and Catherine T. MacArthur Foundation Research Network on Early Experience and Brain Development. Please contact Nim Tottenham at tott0006@tc.umn.edu for more information concerning the stimulus set.

**5. Psychological Image Collection at Stirling (PICS):** <http://pics.psych.stir.ac.uk/>

**6.** **Georgia Tech Face Database** (GT\_....jpg):http://www.anefian.com/gt\_db.zip.

**7. Face pictures taken by Chris Summerfield and Tobias Egner** (TE\_...jpg)