## readmeUBEAR.txt

**UBEAR** images:

Video Acquisition Framework and Set-Up Camera = Stingray F-504B 2/3" Color Representation = gray scale Focal Length = 35mm Video Resolution = 1280x960 pixels Frames per second = 15 Video Codec = Avi uncompressed

Details of the Manually Selected Frames Image Resolution = 1280x960 pixels Format = tiff

Volunteers Totals = Subjects 126; Ears 252; Images 4 430 Gender = Male: 44.62%; Female: 55.38% Age = [0,20]: 43.85% [21,25]: 47.69% [26,30]: 3.85% [31,35]: 2.3% [36,99]: 2.30%

UBEAR image name protocol:

S\_XXX\_I\_E\_AA\_M\_R\_ZZZ.tiff

XXX = subject number,
I = session number (1 or 2),
E = ear label (R = right ear, L = left ear),
AA = Age of subject,
M = Gender (F is female and M for Male),
R = pose of subject (M is giving steps, U is upwards, D is downwards, O is outwards and T is towards),
ZZZ = sequence frame number.