Bibliography

6.1 References

6.1.1 Books


6. Chio JJ., Maya character Animation, Sybex Publication, 2003, pp


31. Perard V, *Anatomy and drawing*, Pg.no 37


37. Romanes GJ., *Cunningham’s manual of Practical Anatomy*, Volume III, Head, Neck and brain,


**6.1.2 Journals, Magazines and Conferences**

1. Audrey C. Chen, Craig G., Dahlia W. Zaidel, “Brain asymmetry and facial attractiveness: Facial beauty is not simply in the eye of the beholder”, Neuropsycholo, Vol. 35, No. 4, Department of Psychology, UCLA, Los Angeles, California, USA, June 96, pp 471-476

2. Bajaj CL., Bernardini F, Guoliang XU. “Automatic Reconstruction of Surfaces and Scalar Fields from 3D Scans”, Department of Computer Sciences, Purdue University


20. Fang L, Xueyin L, Stan ZL, Yuanchun S “Multi-Modal Face Tracking Using Bayesian Network” Dept. of Computer Science, Tsinghua University, Beijing, China


29. KA. Chong, Majid BZ. “Identifying the User of a Craniofacial Database”, School of Surveying, University of Otago. Dunedin, New Zealand. 


34. Laurenz W., Fellous JM., Kruger N., Christoph VM., “Face Recognition”, Elastic Bunch Graph Matching, Institute for Neural Computation, Ruhr-University Bochum, Germany and University of Southern California, CA, USA, 1999, pp. 355-396


37. Oscar KA, Ivor W., Tsang S, Wong Y. “Model-Based Bundle Adjustment to Face Modeling”, The Hong Kong University of Science and Technology


40. Sahni D., Singh SG., Jit I., Singh P., “Facial soft tissue thickness in northwest Indian adults”, Forensic Science International, Volume 176, Issue 2, Pages 137-146,

42. Sparks CS., Jantz RL., “A reassessment of human cranial plasticity: Boas revisited”, Department of Anthropology, University of Tennessee, Knoxville, TN 37996, November 12, 2002 vol. 99, p. 23, 14-63


46. Yano K. Harada K., “Viseme-aware realistic 3D face modeling from range images”, Graduate School of Engineering, Hiroshima University, Hiroshima, Japan, IJCSNS International Journal of Computer Science and Network Security, VOL.9 No.4, April 2009, pp 245-255


6.1.3 Internet Links

3D Scanners


http://www.david-laserscanner.com/

Attractive Faces

http://whyfiles.org/shorties/faces.html

http://face-and-emotion.com/dataface/facets/attractiveness.jsp

http://www.whatmake someonebeautiful.com/

Anthropology resources

http://www.anthropologie.net/

http://www.ansi.gov.in/

http://www.forensics.ca/phpcode/web/links.php

Face embryology

http://www.emedicine.com/plastic/topic216.htm

http://www.med.unc.edu/embryo_images/unit-hednk/hednk_htms/hednktoc.htm

Facial Proportions
http://www.goldenmeangauge.co.uk/golden.htm

http://www.facialbeauty.org/divineproportion.html

**Human races**


http://racialreality.shorturl.com/

http://www.racialcompact.com/

http://www.crystalinks.com/raceshumanity.html

**Hairstyle for men**

http://www.flinc.net/vell/articlehairmen.htm


http://www.hairboutique.com/tips/menstyles.htm

http://gallery.hairboutique.com/default.asp


http://www.armati.nl/armati/kapsels.htm


http://www.stylesonvideo.com/matman.htm

**Osteology**
http://medstat.med.utah.edu/kw/oste/oosteology/


http://www.bioanth.org/biomed/anthropometry.htm

http://www.biodyn.wpafb.af.mil/Main_Antropometric.asp

http://isb.ri.ccf.org/biomch-l/archves/

http://www.unipv.it/webbio/labweb/primantr/smlinks.htm

http://www.sae.org/technicalcommittees/caeuniv.htm

**Study of human Anatomy**

http://www.ecotao.com/holism/huevo/body_index.html

http://www.anth.ucsb.edu/projects/human/


http://dmoz.org/Science/Biology/Evolution/Human/

http://www.skullunlimited.com/

http://www.youtube.com/watch?v=dR8nwATLEd8andfeature=related

http://www.youtube.com/watch?v=2YqtkFte1UAandNR=1

http://www.youtube.com/watch?v=pV2TRZEp7pJManandfeature=related

http://www.youtube.com/watch?v=D4XpsvSZngandfeature=related

http://www.youtube.com/watch?v=_JjoGUpL9Geandfeature=related
http://www.youtube.com/watch?v=Nc5IRj3OJhEandfeature=related

Psychology