

## BIBLIOGRAFÍA

- [BENJEMAA1998] Benjemaa Raouf and Schmitt Francis. “A Solution for the Registration of Multiple 3D Point Sets Using Unit Quaternions.” *Proc., European Conference on Computer Vision*. 1407:34-50,1998
- [BESL1992] P. J. Besl and N. D. McKay. “A method for registration of 3-D shapes.” *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 14(2):239-256, Feb. 1992.
- [BORGEFORS86] G. Borgefors, “Distance transformations in digital images”, *Computer Vision, Graphics, and Image Processing*, Vol 34, No. 3, (1986), pp. 344–371.
- [BULAN2001] G. Bulan, C. Ozturk. “Comparison of two distance based alignment method in medical imaging.” *Proceeding of the 23<sup>rd</sup> Annual EMBS International Conference*. 2001.
- [BUSS03] Buss, Samuel, 3-D Computer Graphics: “A Mathematical Introduction with OpenGL”, *Cambridge University Press*, US, 2003, pp. 1-229.
- [CAMARA2007] O. Camara, G. Delso, O. Colliot, et al. ”Explicit incorporation of prior anatomical information into a non-rigid registration of thoracic and abdominal CT and 18-FDG whole-body emission PET images.” *IEEE Transactions on Medical Imaging*, 26(2):164-278, Feb. 2007.
- [DEVCC2007] Descripción del compilador en <http://en.wikipedia.org/wiki/Dev-C>, sitio oficial en <http://www.bloodshed.net/index.html>, fuentes (última versión del compilador) en <http://sourceforge.net/projects/dev-cpp/>. Actualmente (2010) substituido por <http://wxdsgn.sourceforge.net/>.
- [FARKAS1996] L. G. Farkas, C. K. Deutsh. *Anthropometric determination of craniofacial morphology*. Wiley-Liss, Inc., A Wiley Company, 1996.
- [FOLEY1992] J. D. Foley, A. Van Dam, S. K. Feiner, and J. F. Hughes, *Computer Graphics: Principles and Practice*, Addison-Wesley, second edition, Reading, MA, 1990.

- [HERMAN1998] G. T. Herman, *Geometry of Digital Spaces*, Boston: Birkhauser, 1998.
- [MARQUEZ1999] J. Márquez I. Bloch, F. Schmitt. 1999. « IPCYL : Logiciels de traitement de données cylindriques et images en profondeur, MakeTri et Voxelize: maillage triangulaire et voxelization pour la création de fantômes antropométriques. Descriptif et documentation technique ». *Département TSI ENST, CNRS URA 820, Dosimétrie et Antennes de ALCATEL-CIT Alsthom Recherche, S.A.* octobre, 1999..
- [MARQUEZ2000] J. Márquez, T. Bousquet, I. Bloch, F. Schmitt and C. Grangeat. “Construction of Human Head Models for Anthropometry and Dosimetry Studies of Hand-Held Phones.” *Revista Mexicana de Ingeniería Biomédica*. Vol. XXI, No. 4, diciembre de 2000. pp. 120-128.
- [MARQUEZ2005] Jorge Márquez. I. Bloch, T. Bousquet, F. Schmitt and C. Grangeat, “Shape-Based Averaging for Craniofacial Anthropometry”, *ENC'2005: Sixth Mexican International Conference on Computer Science, SMCC*, paper 137, memorias en extenso publicadas por la IEEE, 26-30 de septiembre, Puebla, México, 2005. pp. 314 – 319. DOI: 10.1109/ENC.2005.41
- [MARQUEZ2006] Márquez Jorge, Patrice Delmas, Isabelle Bloch and Francis Schmitt. “Morphological Averaging of Anatomical Shapes Using Three-Dimensional Distance Transforms”, *IVCNZ'06, P. Delmas, J. Morris(ed.), International Vision Computing New Zealand 2006*, Great Barrier Island, NZ, Nov 27-29, 2006, pp. 337-342.
- [MARQUEZ2008] Márquez Jorge, Ramirez Waldo, Boyer Loïc and Delmas Patrice. “Robust Ellipsoidal Model Fitting of Human Heads”, work 155, *2nd International Workshop “Robot Vision”, RobVis'08*. Proceedings Lecture Notes in Computer Science (LNCS), Vol. 4931, Springer-Verlag; Auckland, New Zealand, 18-20 febrero, 2008, pp. 381-390.
- [ORTIZ2009] J.J. Ortiz, L. González-Santos, Ll. Rodríguez, J Márquez, F A., Barrios, “Brain atlas of children six to eight years old”. Poster 577 SU-AM presentado en el 15th. *Annual Meeting of the Organization for Human Brain Mapping (OBHM)*, San

Francisco, California, USA, 18-23 de junio, 2009. Memorias publicadas en Volume 47, Supplement 1 to *NeuroImage*, Elsevier, 2009.

- [RAMIREZ2005] Waldo Ramírez. “Construcción de Modelos Simplificados de la Cabeza Humana”. Tesis de Licenciatura en Ingeniería de la Computación, Fac. de Ingeniería, UNAM. Examen presentado y aprobado el 11 de septiembre, 2005.
- [SIMONandDAVIGNON2009] SLT (Soulieutenant) Clément Davignon y SLT Richard Simon, “Morphological Averaging of Fluctuating Shapes and Feasibility study of a fast implementation with Field Programming Gate Arrays“(“training course report”, equivalente a tesis maestría), *CCADET-UNAM y Department of Engineering Sciences, Ecole Militaire de Saint- Cyr, Coëtquidan, Francia, Promotion Chef de Bataillon Segrétain 2006-2009*, Course Director: Doctor Márquez Jorge, Tutor: Mrs. Ababou Rachel. Examen aprobado en Enero 9, 2009.
- [SULLI2010] SLT (Soulieutenant) Nicolas Sulli, “Non-linear Distortion of Images for building and Atlas of the Human Brain“, maestría internacional, (“training course report”, equivalente a tesis maestría), *CCADET-UNAM y Department of Engineering Sciences, Ecole Militaire de Saint-Cyr, Coëtquidan, Francia, Promotion CES Francobille 2008-2010*, Course Director: Doctor MÁRQUEZ Jorge, Tutor: Mr. MOTSCH Jean.
- [TOKAZI1996] T. TOKAZI, Y. KATAWATA, N. NIKI. “3D image analysis of the lung area using thin section CT images and its application to diferencial diagnosis.” *Proc., International Conference on Image Processing*. 2:281-284,1996.
- [VRML2005] - “Virtual Reality Modeling Language”, VRML 97 (ISO/IEC DIS 14772-1). Especificación del lenguaje en <http://www.web3d.org/x3d/specifications/vrml/>, descripción en <http://www.web3d.org/x3d/vrml/index.html> (VRML Archives), y en <http://xml.coverpages.org/vrml-X3D.html>; artículo con ligas y descripción general en <http://en.wikipedia.org/wiki/VRML>.