

6.- REFERENCIAS

1 REFERENCIAS

Ackoff, R.L. (1967). Management misinformation systems. *Management science*, 14(4), B147-B156.

Badham, R., Clegg, C. & Wall, T. (2000). Socio-technical theory. Recuperado Enero 2007 de <https://www.sonoma.edu/phpbb/viewtopic.php?p=332&>

Brooks, B. (1996). Automating aspects object-oriented design using rational rose. Recuperado Diciembre, 2006 de <http://www.csc.calpoly.edu/~dbutler/tutorials/winter96/rose/cscpaper.html>

Byrd, T.A., Cossick, K. L. & Zmud, R. W. (1992). A synthesis of research on requirements analysis and knowledge acquisition techniques. *MIS Quarterly*, 16(1), 117-138.

Carlile, P. R. (2002). A pragmatic view of knowledge and boundaries: boundary objects in new product development. *Organization Science*, 13(4), 442-455.

Carlile, P. R. (2004). Transferring, translating and transforming: An integrative framework for managing knowledge across boundaries. *Organization Science*, 15(5), 555-568.

Diccionario de la lengua española. (2005) España: Real academia española. Recuperado Mayo, 2007, de <http://buscon.rae.es/draeI/>

Eglene, O. (2000). Conducting best and current practices research: A starter kit. Center for technology in government. University at Albany. Recuperado Agosto, 2006, de http://www.ctg.albany.edu/publications/guides/conducting_best

Figueroa, P. (1998) Object oriented design por Grady Booch. Recuperado Enero, 2007

de <http://www.cs.ualberta.ca/~pfiguero/soo/metod/ood.html>

Freitas, M. M., Moreira, A. & Guerreiro, P. (1990) Object oriented requirements analysis in an Ada project. *ACM SIGAda Ada Letters*, X(6), 97-109.

Grady Booch (2002) Recuperado Febrero, 2007, de

http://www.thocp.net/biographies/booch_grady.htm

Guide to the Project Management Body of Knowledge. (1996). Project Management Institute. Recuperado Agosto, 2006, de

<http://egweb.mines.edu/eggn491/Information%20and%20Resources/pmbok.pdf>

Herrera, L. J. (2003). Ingeniería de requerimientos - Ingeniería de software.

MundoTutoriales. Recuperado Noviembre, 2006 de

http://www.mundotutoriales.com/tutorial_ingenieria_de_requerimientos_-ingenieria_de_software-mdtutorial636802.htm

Hirschheim, R. & Porra, J. (2006). Enid Mumford's contribution to information systems theory and theoretical thinking. *Journal of the Association for Information Systems*. Recuperado Agosto, 2006, de

http://jais.isworld.org/Call_for_papers.asp

Ingeniería de software (n.d.) Wikipedia. Recuperado Febrero, 2007 de

http://es.wikipedia.org/wiki/Ingenier%C3%ADA_de_software#Metodolog%C3%A9tica

Da

Jackson, M. (2003) *Systems language*. England: John Wiley & Sons

Jackson, M.C. & Keys, P. (1984). Towards a system of systems methodologies. *The Journal of the Operational Research Society*, 35(6), 473-486.

Luna, L. F., Black, L. J., Creswell, A. M. & Pardo, T. A. (2002). Collaborative requirements analysis: sharing knowledge and building trust in interorganizational groups.

Macías, C. (2004) OGGDB: Modelado e implementación de una base de datos geográfica para OpenGIS.

Marick, B (2002). Boundary objects. Analogy Fest. Recuperado Noviembre, 2006 de
<http://www.visibleworkings.com/analogyfest/marick-boundary-objects.pdf>

Miserandino, D. A. (n.d.). Booch, Grady – Author. Recuperado Febrero, 2007, de
http://www.thecelebritycafe.com/interviews/grady_booch.html

Modelo de Procesos para la Industria de Software [MoProSoft]. (2005). Recuperado Agosto, 2006, de
http://inf.ucsp.edu.pe/summerschool/Formal%20Method%20in%20Software%20Development_files/MoproSoft/V13MoProSoft_DR_.pdf

Mumford, E. (1983). Designing human systems: The ETHICS method. Recuperado Diciembre 2006 de <http://www.enid.u-net.com/C1book1.htm>

Mumford, E. (2006). Socio-technical design. Recuperado Agosto, 2006, de
<http://www.enid.u-net.com/Sociotech.htm>

Mumford, E. (n.d.). Enid Mumford biography. Recuperado Diciembre 2006 de
<http://www.enid.u-net.com/Biography.htm>

OCL 2.0 Specification Version 2.0 (2003) Recuperado Enero, 2007 de
<http://www.omg.org/docs/ptc/03-10-14.pdf>

Pressman, R. S. (2002). *Ingeniería del Software, un enfoque práctico*. España: Mc Graw Hill.

Rational rose (n.d.) Recuperado Enero, 2007, de <http://www.ibm.com>

Sánchez, E. T. (n.d.) Especificación y manejo de los requerimientos del Software. Recuperado Noviembre, 2006 de <http://www.geocities.com/txmetsb/req-mgm-1.htm>

Socio-technical theory (2005). Recuperado Enero, 2007 de
<http://www.istheory.yorku.ca/sociotechnicaltheory.htm>

Stallinger, F., & Grünbacher, P. (2001). System dynamics modelling and simulation of collaborative requirements engineering. *The Journal of Systems and Software*, 59(3), 311-321.

Vessey, I. & Conger, S. A. (1994). Requirements specification: learning object, process and data methodologies. *Communications of the ACM*, 37(5), 102-113.

Yadav, S. B. (1983). Determining an organization's information requirements: A state of the art survey. *ACM SIGMIS Database*, 14(3), 3-20.