## Bibliografía

- [1] Vicerrectoría de Investigaciones de la Universidad del Cauca. Informe Final del Proyecto RedPacificoCyT. Popayán, Enero de 2002.
- [2] Jonathan Grudin. CSCW: History and Focus [en línea]. University of California. IEEE Computer, 27, 5, 19-26. 1994 [citado 2003-02-22]. Disponible en la Web:http://www.ics.uci.edu/~grudin/Papers/IEEE94/IEEEComplastsub.html
- [3] Jonathan Grudin. Groupware and social dynamics: eight challenges for developers [en línea]. University of California. Communications of the ACM, 37, 1, 92-105. 1994 [citado 2003-02-22]. Disponible en la Web: http://www.ics.uci.edu/~grudin/Papers/CACM94/cacm94.html
- [4] HAYA, P. A., ALAMÁN, X., AND MONTORO, G. A comparative study of communication infrastructures for the implementation of ubiquitous computing. UPGRADE, The European Journal for the Informatics Professional 2, 5 (2001).
- [5] NORMAN, D. The Invisible Computer. MIT Press, 1998.
- [6] HSU, Jeffrey. Collaborative Computing: Byte Magazin. Dic. 1.988
- [7] HERNANDEZ, Marcela y RODRIGUEZ Marcela. Trabajo en grupo y "groupware". Bogota CIFIUNIANDES, 1.996, p 6.
- [8] SCHNAIDT, Patricia. Workflow Applications. An emerging Method for Sharing Work: LAN Magazine. Feb. 1992
- [9] HERNANDEZ, Marcela y RODRIGUEZ Marcela. Trabajo en grupo y "groupware". Bogota . CIFIUNIANDES, 1.996, p 6.
- [10] Distante D., Tilley S. and Huang S. (2004b). Documenting software systems with views IV: documenting web transaction design with UWAT+. Proceedings of the

- 22nd International Conference on Design of Communication (SIGDOC 2004), Memphis, TN, New York, NY: ACM Press, 10–13 October.
- [11] Gelernter D. and Carriero N. Coordination Languages and their Significance. *Communications ACM 35, 2, pp. 97-107, 1992.*
- [12] Andrade L. and Fiadeiro J.L. Interconnecting Objects via Contracts. In UML'99 Beyond the Standard, R.France and B.Rumpe (eds), LNCS 1723, Springer Verlag 1999, 566-583.
- [13] Anderson M., Ball M., Boley H., Greene S., Howse N., Lemire D., McGrath S. (2003), RACOFI: A Rule-Applying Collaborative Filtering System. Pages 53–72 of Proc. COLA'03. IEEE/WIC. Halifax, Canada.
- [14] GONZÁLEZ, J. L., RUBIO, A., AND MOLL, F. Human powered piezoelectric batteries to supply power to wearable electronic devices. International Journal of the Society of Materials Engineering for Resources 10,1 (2002), 33-40.
- [15] ABOWD, G. D., ATKESON, C. G., HONG, J. L, LONG, S., KOOPER, R., AND PINKERTON, M. Cyberguide: A mobile context-aware tour guide. Wireless Networks 3, 5 (October 1997), 421-433.
- [16] AIRE, http://aire.csail.mit.edu/, 2003.
- [17] ABOWD, G. D. Classroom 2000: an experiment with the instrumentation of a living educational environment. IBM System Journal 38, 4 (1999), 508-530.
- [18] ABASCAL, J., CAGIGAS, D., GARAY, N., AND GARDEAZABAL, L. MObile interface for a smart wheelchair. In Fourth International Symposium on Human Computer Interaction with Mobile Devices (Pisa (Italy), 2002), F. Paterno, Ed., vol. 411 of LNCS, Springer-Verlag, pp. 373-377.
- [19] CLARK, H. H. Using language. Cambridge University Press, 1996.
- [20] OLIVER, N. Towards Perceptual Intelligence: Statistical Modeling of Human Individual and Interactive Behaviors. PhD thesis, MIT Media Lab, 2000.
- [21] PATERNO, F., AND SANTORO, C. One model, many interfaces. In Computer-Aided Design of User Interfaces III. (Dordrecht, Hardbound, May 2002), C. Kolski and J. Vanderdonckt, Eds., GADUI, Kluwer Academic Publishers, pp. 143-154.
- [22] ALI, M. F., PÉREZ-QUIÑONES, M. A., ABRAMS, M., AND SHELL, E. Building Multi-Platform User Interfaces with UIML, computer-aided design of user interfaces iii (cadui) ed. Kluwer Academic Publishers, Dordrecht, Hardbound, 2002, ch. 22, pp. 225-236.
- [23] PUERTA, A., AND EISENSTEIN, J. XIML: A universal language for user interfaces. White Paper, 20Ü1. http://www.ximl.org/Docs.asp.

- [24] ALONSO, N., BALAGUERA, A., JUNYENT, E., LAFUENTE, A., LÓPEZ, J. B., LORES, J., MUÑOZ, D., PÉREZ, M., AND TARTERA, E. Virtual reality as an extensión ofthe archaeological record: The reconstruction ofthe iron age fortress el vilars. In CAÁ, Computer Applications, and quantitative methods in Archaeology (Liubliana, Eslovenia, 2000).
- Y. [25] Baeza, R. Ribeiro, N. В. (1999)Modern Information Nueva Yotk, Addison ACM, disponible Retrieval, Wesley, http://www.dcc.ufmg.br/irbook/print/chap10.ps.gz
- [26] Balabanovic, M. y Shoham, Y. (1997) Fab: Content-based, collaborative recommendation, Nueva York, Communications of the ACM, disponible en: http://citeseer.ist.psu.edu/balabanovic97combining.html
- [27] Bradshaw, S., and Hammond, K. J. (1999) Mining Citation Text as Indices for Document, Medford Nueva York, en Proceedings of the ASIS 1999 Annual Conference.
- [28] Brown, P. J. y Jones, G. J. F. (2002) Exploiting contextual change in context-aware retrieval, Madrid, ACM Press, New York, Proceedings of the 17th ACM Symposium on Applied Computing (SAC 2002), disponible enhttp://portal.acm.org/citation.cfm?id=508917coll=GUIDEdl=GUIDECFID=16172620 C FTOKEN=19042730
- [29] Berners-Lee, Tim. (1998), A roadmap to the Semantic Web. disponible en: http://www.w3.org/DesignIssues/Semantic.html.
- [30] Brown, P. J., Jones, G.J.F., (2000) Context-aware retrieval: exploring a new environment for information retrieval and information filtering. Personal and Ubiquitous Computing, 5(4):253–263,
- [31] Brown, P., Burleston, W., Lamming, M., Rahlff, O., Romano, G., Scholtz, J., and Budzik, J. y Hammond, K. (2000) User Interactions with Everyday Applications as Context for Just-in-time Information Access. Proceedings of Intelligent User Interfaces 2000. ACM, disponible en: http://portal.acm.org/citation.cfm?id=325776coll=GUIDEdI=GUIDECFID=16172 620CFTOKEN=19042730
- [32] Cabero J. (2006) Bases pedagógicas del e-learning, Sevilla, Revista de Universidad y Sociedad del Conocimiento Vol. 3 N.º 1, disponible en: http://www.raco.cat/index.php/RUSC/article/viewFile/49343/50232
- [33] Calvino, I. (2001), Colección de Arena, España, Siruela. Cheng, I. and Wilensky, R. (1997) An Experiment in Enhancing Information Access by Natural Language. Technical Report. California, University of California at Berkeley, disponible en: http://www.eecs.berkeley.edu/Pubs/TechRpts/1997/CSD-97-963.pdf

- [34] De Kerckhove, D. (1999), La piel de la cultura. Investigando la nueva realidad electrónica, España, Gedisa.
- [35] Dey, A. K. y Abowd, G. D. (2000) Towards a Better Understanding of Context and Context-Awareness. Presented at the CHI 2000 Workshop on The What, Who, Where, When, Why and How of Context-Awareness, Georgia Institute of Technology.
- [36] Dourish, P. (2004) What we talk about when we talk about context, Roma, Personal and Ubiquitous Computing, vol. 8, no. 1, 2004, pp. 19–30, disponible en: http://www.springerlink.com/content/y8h8l9me8yabycl3/
- [37] Eco, U. (1998) Los límites de la interpretación, Barcelona, Lumen. Elliott, G. T. and B. Tomlinson (2006), Personalsoundtrack: context-aware playlists that adapt to user pace. En: CHI '06: CHI '06 extended abstracts on Human factors in computing systems. ACM Press. New York, NY, USA. pp. 736–741.
- [38] Fu, X., Budzik, J. y Hammond, K. (2000) Mining Navigation History for Recommendation. Proceedings of Intelligent User Interfaces ACM, disponible en: http://infolab.northwestern.edu/infolab/downloads/papers/paper10081.pdf Glover, E. J., Lawrence, S., Gordon, M. D., Birmingham, W. P., y Giles, C. L. (2000) Web search – your way. Communications of the ACM, disponible en: http://citeseer.ist.psu.edu/glover00web.html
- [39] James R., Jacobson Booch Grady (2003)"UML 2.0" The Unified Reference Modeling Language Manual, Londres. Addison-Wesley Object **Technology** Series, disponible en: http://portal.acm.org/citation.cfm?coll=GUIDEdl=GUIDEid=294049
- [41] Jay, M. (2003), Campos de fuerza. Entre la historia intelectual y la crítica cultural, Buenos Aires, Paidós.
- [42] Jones, G.J.F. and Brown, P.J., (2004) Context-aware retrieval for ubiquitous computing environments, Invited paper in Mobile and ubiquitous information access, Springer Lecture Notes in Computer Science, disponible en: https://www.springerlink.com/content/b33d471j4xa72tqq/resourcesecured/? target=fulltext.pdf
- [43] Kruger, A.; Giles, C.L.; Coetzee, F.; Glover, E.; Flake, G.; Lawrence, S. and Omlin, C. (2000) DEADLINER: Building a new niche search engine. Virginia, Estados Unidos, In Ninth International Conference on Information and Knowledge Management, CIKM, disponible en: http://portal.acm.org/citation.cfm?id=354756.354829

- [44] Lawrence, S. (2000) Context in Web Search. IEEE Data Engineering Bulletin, disponible en: http://www.fravia.com/library/context-deb00.pdf
- [45] Lawrence, S.; Giles, C.L.; Bollacker, K. (1999) Digital Libraries and Autonomous
- [46] Citation Indexing, IEEE Computer, disponible en: http://doi.ieeecomputersociety.org/10.1109/2.769447
- [47] Lieberman, H. (1995) Letizia: An agent that assists web browsing. Proceedings 14th International Conference Artificial intelligence (IJCAI), 924-929, disponible en: http://web.media.mit.edu/lieber/Lieberary/Letizia/Letizia-AAAI/Letizia.html
- (2000)[48] Rhodes, В. Just in Time Information Retrieval. PhD Institute thesis. Massachusetts of Technology, disponible en: http://www.research.ibm.com/journal/sj/393/part2/rhodes.html
- [49] Rodríguez, M., y Preciado, A. (2004) An Agent Based System for the Contextual Retrieval of Medical Information., In AWIC 2004, LNAI 3034, pp. 64-73, disponible en: http://www.springerlink.com/content/8apnh5evx1n7tylj/
- [50] Salton, G. y Buckley, C. (1990) Improving Retrieval Performance by Relevance Feedback. Journal of the American Society for Information Science, disponible en: http://www.scils.rutgers.edu/muresan/IR/Docs/Articles/jasistSalton1990.pdf
- [51] San Martín P., Sartorio A. (2006), Implementaciones de entornos e-learning en la formación de arquitectos. Hacia una aplicación contex-aware dinámica física-digital en Rodríguez Barros, Diana. (Comp.) Experiencia Digital. Usos, prácticas y estrategias en talleres de arquitectura y diseño en entornos virtuales. Mar del Plata, Universidad de Mar del Plata, 2006, pp. 195-204.
- [52] San Martín P., Sartorio A., Rodríguez G. (2006) Una mesa de arena para Investigar y Aprender en Contextos físicos-virtuales-interactivos-comunicacionales de Educación Superior. Actas del XV Encuentro Internacional de Educación a distancia. UDGV. Guadalajara, México.
- [53] Schmidt, A. (2005) Bridging the Gap Between E-Learning and Knowledge Management with Context-Aware Corporate Learning Solutions. Proceedings WM '05, Springer LNCS, 3782, disponible en: http://publications.professionallearning. eu/Schmidt $_LOKMOL05_Extended.pdf$
- [54] San Martín, P., Sartorio, A., Guarnieri, G., Rodriguez, G.: Hacia un dispositivo hiper-medial dinámico. Educación e Investigación para el campo audiovisual interactivo. Universidad Nacional de Quilmes (UNQ). ISBN: 978-987-558-134-0. (2008)
- [55] Sartorio, A., San Martín, P.: Sistemas Context-Aware en dispositivos hipermediales dinámicos para educación e investigación. En San Martín P., Sartorio A., Guarnieri G., Rodriguez G. Hacia un dispositivo hipermedial dinámico. Educación e Investigación para

- el campo audiovisual interactivo. Universidad Nacional de Quilmes (UNQ). ISBN: 978-987-558-134-0. (2008)
- [56] Sartorio, A.:Un modelo comprensivo para el diseño de procesos en una Aplicación E-Learning. XIII Congreso Argentino de Ciecncias de la Computación. CACIC 2007. ISBN 978-950-656-109-3
- [57] Sartorio, A.: Un comprensivo modelo de diseño para la integración de procesos de aprendizajes e investigación en una aplicación e-learning. Edutec2007. Inclusión Digital en la Educación Superior Desafíos y oportunidades en la Sociedad de la Información. ISBN 978-950-42-0088-8. (2007)
- [58] Sartorio A. Los contratos context-aware en aplicaciones para educación e investigación. En San Martín, P., Sartorio, A., Guarnieri, G., Rodriguez, G.: Hacia un dispositivo hiper-medial dinámico. Educación e Investigación para el campo audiovisual interactivo. Universidad Nacional de Quilmes (UNQ). ISBN: 978-987-558-134-0. (2008)
- [59] Hartmann J., Huang S., and Tilley S. Documenting Software Systems with Views II: An Integrated Approach Based on XML. Proceedings of the 19th Annual International Conference on Systems Documentation (SIGDOC 2001: October 21-24, 2001; Santa Fe, NM), pp. 237-246. ACM Press: New York, NY, 2001.
- [60] Tilley S. and Huang S. Documenting Software Systems with Views III: Towards a Task-Oriented Classification of Program Visualization Techniques. Proceedings of the 20th Annual International Conference on Systems Documentation (SIGDOC 2002: October 20-23, 2002; Toronto, Canada), pp. 226-233. ACM Press: New York, NY, 2002.
- [61] Tilley S., Müller H. and Orgun M. Documenting Software Systems with Views. Proceedings of the 10th Annual International Conference on Systems Documentation (SIGDOC '92: October 13-16, 1992; Ottawa, Canada), pp. 211-219. ACM Press: New York, NY, 1992.
- [62] UWA Consortium.: Ubiquitous web applications. Proceedings of The eBusiness and eWork Conference (e2002), 16–18 October, Prague, Czech Republic.(2002)
- [63] Dey, A.K., Salber, D., Abowd, G.: A Conceptual Framework and a Toolkit for Supporting the Rapid Prototyping of Context-Aware Applications, anchor article of a special issue on Context-Aware Computing. Human-Computer Interaction (HCI) Journal, Vol. 16 (2-4), pp. 97-166. (2001)
- [64] Brambilla, M., Ceri, S., Fraternali, P., Manolescu I.: Process modeling in web applications. ACM Transactions on Software Engineering and Methodology (TOSEM), in print.
- [65] Andrade, L., Fiadeiro, J.L.: Interconnecting Objects via Contracts. In UML'99 Beyond the Standard, R.France and B.Rumpe (eds), LNCS 1723, Springer Verlag (1999)

- [66] Obra Abierta: Proyecto de I&D (CONICET-CIFASIS), que se centra en el desarrollo e implementación de Dispositivos Hipermediales context-aware Dinámico para investigar y aprender en contextos físicosvirtuales de educación superior. Directora: Patricia San Martín
- [67] Meyer, B.:, Applying Design by Contract, IEEE Computer, 40-51. (1992)
- [68] Proyecto de investigación CIFASIS-UNR llamado: "Técnicas de Ingeniería de software aplicadas al Dispositivo hipermedial dinámico. Director: Mg. Maximiliano Cristiá". Dicha propuesta consiste en la incorporación a Sakai de un framework para la coordinación de contratos (65; 75)
- [69] The Oblog Corporation. The Oblog Specification Language, disponible en: "http://www.oblog.com/tech/spec.html"
- [70] Dowling J, Cahill, V.: Dynamic software evolution and the k-component model. In: Proc. of the Workshop on Software Evolution, OOPSLA. (2001)
- [71] Buschmann, F., Meunier, R., Rohnert, H., Sommerlad, P., Stal, M.: Pattern- Oriented Software Architecture. John Wiley. (1996)
- [72] Gelernter, D., Carriero, N.: Coordination Languages and their Significance. Communications ACM 35, 2, pp. 97-107, (1992)
- [73] Sartorio, A., Guarnieri, G., San Martín, P.: Students' interaction in an e-learning contract context-aware application with associated metric", Actas del INTED2007, International Technology, Education and Development Conference, IATED, Valencia, España. (2007).
- [74] Gamma, E., Helm R., Johnson R., Vlissides, J.: Design Patterns: Elements of Reusable Object Oriented Software, Addison-Wesley (1995)
- [75] Davy, A., Jennings, B.: Coordinating Adaptation of Composite Services. Proceedings of the Second International Workshop on Coordination and Adaptation Techniques for Software Entities. WCAT'05 Glasgow, Scotland (2005)
- [76] Dourish, P.: What we talk about when we talk about context. Personal and Ubiquitous Computing, vol. 8, No 1, Roma, 2004, pp. 19-30, disponible en http://www.springerlink.com/content/y8h8l9me8yabycl3/
- [77] Houben, G.: Adaptation Control in Adaptive Hypermedia Systems. en Adaptive Hypermedia Conference. AH2000. Trento, Italia. Agosto. LNCS, vol. 1892. Springer-Verlag, pp. 250-259. (2000)
- [78] Programa I+D+T "Dispositivos Hipermediales Dinámicos", http://www.mesadearena.edu.ar

- [79] San Martin, P.; Sartorio, A.; Guarnieri, G.; Rodríguez, G.: Hacia la construcción de un dispositivo hipermedial dinámico. Educación e investigación para el campo audiovisual interactivo. Universidad Nacional de Quilmes Editorial, Buenos Aires (2008).
- [80] Dey, A.K., Salber, D., Abowd, G.: A Conceptual Framework and a Toolkit for Supporting the Rapid Prototyping of Context-Aware Applications, anchor article of a special issue on Context-Aware Computing. Human-Computer Interaction (HCI) Journal, Vol. 16 (2-4), pp. 97-166. (2001).
- [81] Sartorio, A.; Cristiá, M.: Primera aproximación al diseño e implementación de los DHD. XXXIV Congreso Latinoamericano de Informática, CLEI, (2008).
- [82] Rivera, M.B.; Molina, H.; Olsina, L. Sistema Colaborativo de Revisión para el soporte de información de contexto en el marco C-INCAMI, XIII Congreso Argentino de Ciencias de la Computación, CACIC, (2007).
- [83] Gell-Mann, M.: El quark y el jaguar. Aventuras en lo simple y lo complejo. Tusquets, Barcelona (1995).
- [84] Zeigler, B.; King, Tan Gon; Praehofer, H.: Theory of modeling and Simulation. Second edition, Academic Press, New York (2000).
- [85] Zeigler, B.: Theory of modeling and Simulation. John Wiley Sons, New York (1976).
- [86] Olsina L., Martín M.: Ontology for Software Metrics and Indicators, Journal of Web Engineering, Rinton Press, US, Vol 2 N° 4, pp. 262-281, ISSN 1540-9589.
- [87] Olsina L., Molina H; Papa F.: Organization-Oriented Measurement and Evaluation Framework for Software and Web Engineering Projects, Lecture Notes in Computer Science of Springer, LNCS 3579, Intl Congress on Web Engineering, (ICWE05), Sydney, Australia, July 2005.
- [88] http://sakai.bestgrid.org/portal/help/TOCDisplay/content.hlp?docId= armh#s-realms
- [89] Sheng, Q.Z. and Benatallah, B. (2005) 'ContextUML: a UML-based modeling language for model-driven development of context-aware web services', Proceedings of the International Conference on Mobile Business (ICMB'05), pp.206–212.
- [90] D. Salber, A. K. Dey, and G. D. Abowd. The Context Toolkit: Aiding the Development of Context-Enabled Applications. In Proc. of the Conference on Human Factors in Computing Systems (CHI'99), Pittsburgh, PA, USA, May 1999.
- [91] Olsina, L., Rossi, G. Measuring Web Application Quality with WebQEM, IEEE Multimedia, 9(4), 2002, pp. 20-29.
- [92] San Martín, P.; Guarnieri, G.; Rodríguez, G.; Bongiovani, P.; Sartorio, A. El Dispositivo Hipermedial Dinámico Campus Virtual UNR, Secretaría de

- Tecnologías Educativas y de Gestión, UNR, Rosario (2010). Disponible en: http://rephip.unr.edu.ar/handle/2133/1390.
- [93] Dujmovic J., Bazucan A., A Quantitative Method for Software Evaluation and its Application in Evaluating Windowed Environments, San Francisco, Estados Unidos, IASTED Software Engineering Conference, San Francisco, (1997).
- [94] Campus Virtual UNR, http://www.campusvirtualunr.edu.ar.
- [95] Foucault, M.: Saber y verdad. La Piqueta, Madrid (1991).
- [96] San Martín, P.; Guarnieri, G.; Rodríguez G.; Bongiovani, P.; Sartorio A. El dispositivo Hipermedial Dinámico Campus Virtual UNR. Secretaría de Tecnologías Educativas y Gestión. UNR, Rosario (2010) disponible en: http://rephip.unr.edu.ar/handle/2133/1390.
- [97] Dey, A.K.; Salber, D.; Abowd, G.: A Conceptual Framework and a Toolkit for Supporting the Rapid Prototyping of Context-Aware Applications, anchor article of a special issue on Context-Aware Computing. Human-Computer Interaction (HCI) Journal, Vol. 16 (2-4), pp. 97-166. (2001).
- [98] Gell-Mann, M.: El quark y el jaguar. Aventuras en lo simple y lo complejo. Tusquets, Barcelona (1995).
- [99] García, R.: Sistemas Complejos. Conceptos, métodos y fundamentación epistemológica de la investigación interdisciplinaria, Gedisa, Buenos Aires (2007).
- [100] Programa I+D+T "Dispositivos Hipermediales Dinámicos", http://www.mesadearena.edu.ar. Proyecto PIP N 718 (CONICET) "Obra Abierta: DHD para educar e investigar." Dir. Dra. Patricia San Martín.
- [101] San Martín, P.; Sartorio, A.; Guarnieri, G.; Rodríguez, G.: Hacia la construcción de un dispositivo hipermedial dinámico. Educación e investigación para el campo audiovisual interactivo. Universidad Nacional de Quilmes Editorial, Buenos Aires (2008).
- [102] Zeigler, B.; King, Tan Gon; Praehofer, H.: Theory of modeling and Simulation. Second edition, Academic Press, New York. (2000).
- [103] Zeigler, B.: Theory of modeling and Simulation. John Wiley Sons, New York. (1976).
- [104] Rivera, M.B.; Molina, H.; Olsina, L.: Sistema Colaborativo de Revisión para el soporte de información de contexto en el marco C-INCAMI, XIII Congreso Argentino de Ciencias de la Computación, CACIC. (2007).
- [105] Sartorio, A.; Cristiá, M.: First Approximation to DHD Design and Implementation. Clei electronic journal, Vol.12 N. 1. (2009).
- [106] Meyer, B.:, Applying Design by Contract, IEEE Computer, 40-51. (1992).

- [107] Rodríguez, G.; San Martín, P.; Sartorio, A.: Aproximación al modelado del componente conceptual básico del Dispositivo Hipermedial Dinámico. XV Congreso Argentino de Ciencias de la Computación. CACIC 2009. San Salvador de Jujuy. (2009).
- [108] Rodríguez, G.: Desarrollo e implementación de métricas para el análisis de las interacciones del Dispositivo Hipermedial Dinámico. Jornadas Argentinas de Informática. JAIIO 2010, Caba. (2010).
- [109] PowerDEVS 2.0 Integrated Tool for Edition and Simulation of Discrete Event Systems. Desarrollado por: Esteban Pagliero, Marcelo Lapadula, Federico Bergero. Dirigido por Ernesto Kofman. (http://www.fceia.unr.edu.ar/lsd/powerdevs/index.html).
- [110] Rumbaugh, J.; Jacobson, I.; Booch, G.: The Unified Modeling Language Reference Manual. Addison Wesley Logman, Inc.; Massachusetts (1999).
- [111] Sartorio, A., Guarnieri, G., San Martín, P.: Students' interaction in ane-learning contract contextaware application with associated metric", Actas del INTED2007, International Technology, Education and Development Conference, IATED, Valencia, España. (2007).
- [112] Paradkar, a. (2005) Case studies on fault detection e ectiveness of model based test generation techniques. In: WORKSHOP ON ADVANCES IN MODEL-BASED TESTING (A-MOST), 1., 2005, St. Louis, MO, USA. Proceedings... New York, NY, USA: ACM, 2005. p. 1 7. 8, 60
- [113] Cristiá, M (et. al.) (2009). Dirección Nacional del derecho de autor. Inscripción de Obra Publicada (software), expendiente número 761794, Fastest 1.3.
- [114] Stocks, P.; Carrington, D. (1996). A Framework for Specification-Based Testing, IEEE Trans. on Soft. Eng., vol. 22, no. 11, pp. 777–793, Nov. 1996.
- [115] Hierons, R. et.al. (2009). Using formal specifications to support testing. ACM Comput. Surv., vol. 41, no. 2, pp. 1–76, 2009.
- [116] Utting, M.; Legeard, B. (2006) Practical Model-Based Testing: A Tools Approach. San Francisco, CA, USA: Morgan Kaufmann Publishers Inc., 2006
- [117] ISO, "Information Technology Z Formal Specification Notation Syntax, Type System and Semantics," International Organization for Standardization, Tech. Rep. ISO/IEC 13568, 2002.
- [118] Rémi Douence y Mario Sudholt. The Next 700 Reflective Object-Oriented Languages. Technical Report 99-1-INFO, Ecole des Mines de Nantes, 1999.
- [119] Jim Dowling, Tilman Schafer, Vinny Cahill, Peter Haraszti y Barry Redmond. Using Reflection to Support Dynamic Adaptation of System Software: A Case Study Driven Evaluation. En Walter Cazzola, Robert J. Stroud y Francesco Tisato, editores, Reflection

- and Software Engineering, volumen 1826 de Lecture Notes in Computer Science, págs. 171–190. Springer Verlag, Junio 2000.
- [120] Naranker Dulay. A Configuration Language for Distributed Programming. Tesis Doctoral, Imperial College of Science, Technology and Medicine. University of London, Febrero 1990.
- [121] Naranker Dulay. arwin Language Reference Manual. Technical report, Department of Computing, Imperial College, 1992.
- [122] Walter J. Ellis, Richard F. Hilliard III, Peter T. Poon, David Rayford, Thomas F. Saunders, Basil Sherlund y Ronald L. Wade. Toward a Recommended Practice for Architectural Description. En Proceedings of Second IEEE International Conference on Engineering of Complex Computer Systems, Montreal, Quebec, Canadá, Octubre 1996. IEEE Architecture Planning Group.
- [123] Uffe H. Engberg y Mogens Nielsen. A Calculus of Communicating Systems with Label Passing Ten Years After. En Plotkin et al. [PST00].
- [124] Markus Endler. A Language for Implementing Generic Dynamic Reconfigurations of Distributed Programs. En Proceedings of the 12th Brazilian Symposiumon Computer Networks, págs. 175–187, Curitiba, Mayo 1994.
- [125] Patrick Thomas Eugster. Type-Based Publish/Subscribe. Tesis Doctoral, Ecole Polytechnique Fédérale de Lausanne, Diciembre 2001.
- [126] Markus Endler y Jiawang Wei. Programming Generic Dynamic Reconfigurations for Distributed Applications. En Proceedings of the 1st International Workshop on Configurable Distributed Systems, págs. 68–79. IEE, 1992.
- [127] Svend Frølund y Gul Agha. A Language Framework for Multi-Object Coordination. En Nierstrasz [Nie93], págs. 346–360.
- [128] Svend Frølund y Gul A. Agha. Abstracting Interactions Based on Message Sets. En Object-Based Models and Languages for Concurrent Systems, volumen 924 de Lecture Notes in Computer Science, págs. 107–124. Springer-Verlag, 1996.
- [129] Jacques Ferber. Computational Reflection in Class Based Object Oriented Languages. En Meyrowitz [Mey89], págs. 317–326.
- [130] Nissim Francez y Ira R. Forman. Interacting Processes: A Multiparty Approach to Coordinated Distributed Programming. Addison-Wesley, 1996.327
- [131] Rost, A. "Pero, ¿De qué hablamos cuando hablamos de interactividad?", Congresos ALAIC/IBERCOM 2004, La Plata, 2004.
- [132] Silva, M. "Educación Interactiva. Enseñanza y aprendizaje presencial y on-line", Gedisa, Barcelona, 2005.

- [133] Dey, A.K., Salber, D., Abowd, G. "A Conceptual Framework and a ToolkitforSupporting the Rapid Prototyping of Context-Aware Applications, anchor article of a special issue on Context-Aware Computing", pp. 97-166, Human-Computer Interaction (HCI) Journal, Vol. 16 (2-4), 2001.
- [134] Brusilovsky, P. "Methods and techniques of adaptive hypermedia. User Modeling and User Adapted Interaction", Springer Netherlands Ed., Berlín, 1996.
- [135] Dey, A.K., Salber, D., Abowd, G. "A Conceptual Framework and a ToolkitforSupporting the Rapid Prototyping of Context-Aware Applications, anchor article of a special issue on Context-Aware Computing", pp. 97-166, Human-Computer Interaction (HCI) Journal, Vol. 16 (2-4), 2001.
- [136] McConnell, Steve (1996). Rapid Development: Taming Wild Software Schedules, 1st ed., Redmond, WA: Microsoft Press. ISBN 1-55615-900-5.
- [137] Wiegers, Karl E. (2003). Software Requirements 2: Practical techniques for gathering and managing requirements throughout the product development cycle, 2nd ed., Redmond: Microsoft Press. ISBN 0-7356-1879-8.
- [138] Andrew Stellman and Jennifer Greene (2005). Applied Software Project Management. Cambridge, MA: O'Reilly Media. ISBN 0-596-00948-8.
- [139] IEEE Std 830-1998 IEEE Recommended Practice for Software Requirements Specifications Description