

INTRODUÇÃO À ENGENHARIA DE REABILITAÇÃO

A presente lista de referências bibliográficas (aproximadamente 100) representa uma significativa parte da literatura que serviu de suporte aos textos publicados em:

<http://www.engenhariadereabilitacao.met/estudos/>

Última actualização: 13 de Agosto de 2010

Autor: Francisco Godinho (email: Godinho@utad.pt).

Bibliografia

[Akiyama 2005]	AKIYAMA, Tetsuo – “Japan’s Transportation Policies for the Elderly and Disabled” in <i>Workshop on Implementing Sustainable Urban Travel Policies in Japan and other Asia-Pacific countries</i> . Tokyo: 2005. Consultado em Janeiro de 2010, em: http://www.internationaltransportforum.org/europe/ecmt/urban/Tokyo05/Akiyama.pdf
[ALEA]	___ – “O Envelhecimento em Portugal: Situação demográfica e sócio-económica recente das pessoas idosas”. ALEA - Acção Local de Estatística Aplicada. Consultado em Julho de 2009, em: http://alea-estp.ine.pt/html/actual/html/act29.html
[Andrich 1999]	ANDRICH, Renzo; <i>et al</i> – <i>Assistive Technology Education for End-Users Guidelines for Trainers</i> . EUSTAT Consortium – Empowering Users Through Assistive Technology. Brussels: European Commission, 1999. ISBN 88-85936-25-3. Consultado em Julho de 2009, em: http://www.siva.it/research/eustat/eustgupt.html
[Andrich 2005]	ANDRICH, Renzo – “Training Professionals in AT Technology: Postgraduate Course on AT at the Catholic University of Milano” in <i>Seminar Education and Training in AT and DfA</i> . AAATE, 2004. Consultado em Julho de 2009, em: http://cwst.icchp.org/files/DL11_workshop04a.pdf
[AT&T Larynx]	___ – “The Artificial Larynx”. Technology Timeline: 1929. AT&T. Consultado em Julho de 2009; em: http://www.corp.att.com/attlabs/reputation/timeline/29larynx.html
[Azevedo 1993]	AZEVEDO, Luís; <i>et al</i> – <i>Existing Programmes in Europe and North America</i> . TIDE study 309. HEART: Line E – Rehabilitation Technology Training. Brussels: European Commission, 1993.
[Azevedo 1994]	AZEVEDO, Luís; <i>et al</i> – <i>Critical components for European curricula (Report 3.1)</i> . TIDE study 309. HEART: Line E – Rehabilitation Technology Training. Brussels: European Commission, 1995.
[Barnes 1992]	BARNES, William – “Two New EET/Medical Curricula” in <i>Frontiers in Education</i> , 1992. Proceedings. Twenty-Second Annual Conference. USA, 1992. ISBN 0-7803-0832-8. p. 586-589. Consultado em Agosto de 2009, em: http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=683466

[Berke 2009]	<p>BERKE, Jamie, 2009 – “Robert Weitbrecht – Inventor of the TTY”. <i>About.com: Deafness</i>. USA: The New York Times Company, 2009. Consultado em Julho de 2009, em: http://deafness.about.com/od/peopleindeafhistory/a/weitbrecht.htm</p>
[Brault 2008]	<p>BRAULT, Matthew, Victoria – <i>U.S. Census Bureau, Americans with Disabilities: 2005</i>. USA: U.S. Census Bureau, 2008. Consultado em Agosto de 2009, em: http://www.census.gov/prod/2008pubs/p70-117.pdf e http://www.census.gov/Press-Release/www/releases/archives/income_wealth/013041.html</p>
[Burton 2004]	<p>BURTON, Kim; WADDELL, Gordon – <i>Concepts of Rehabilitation for the Management of Common Health Problems</i>. London: TSO, 2004. ISBN 0-11-703394-4. Consultado em Julho de 2009, em: http://www.workingforhealth.gov.uk/documents/concepts-of-rehabilitation.pdf</p>
[Campos 2007]	<p>CAMPOS, Ana – “PROFISSÕES: Muitas desaparecem com a evolução das tecnologias”. <i>Marão_online</i>. 29 de Julho de 2007. Consultado em Agosto, em: http://www.maraoonline.com</p>
[Chemoff]	<p>CHEMOFF, Adrian – “Reading Machine for the Blind”. <i>Inventor of the Week Archive</i> – Lemelson – MIT Program. USA: MIT. Consultado em Julho de 2009, em: http://web.mit.edu/invent/iow/kurzweil.html</p>
[Childress 1998]	<p>CHILDRESS, Dudley – “A Tribute to Colin A. McLaurin 1922-1997”. <i>Journal of Rehabilitation Research and Development</i>. USA: US Department of Veterans Affairs. Vol. 35, No. 6 (1998). Consultado em Julho de 2009, em: http://www.rehab.research.va.gov/jour/98/35/1/pdf/childress.pdf</p>
[Childress 2002]	<p>CHILDRESS, Dudley – “Development of rehabilitation engineering over the years: As I see it”. <i>Journal of Rehabilitation Research and Development</i>. USA: US Department of Veterans Affairs. Vol. 39, No. 6 (Nov/Dec 2002), Supplement <i>Pioneers in Rehabilitative Engineering</i>. p. 1–10. Consultado em Julho de 2009, em: http://www.rehab.research.va.gov/jour/02/39/6/sup/childress.html</p>
[Clements]	<p>CLEMENTS, Isaac – “The History of Prosthetic Limbs”. <i>HowStuffWorks</i>. Consultado em Julho de 2009, em: http://health.howstuffworks.com/medicine/modern/prosthetic-limb1.htm</p>
[Cook 2002]	<p>COOK, Albert; HUSSEY, Susan – <i>Assistive Technologies – Principles and Practice</i>, 2nd ed. USA: Mosby, 2002. ISBN 0-323-00643-4.</p>
[Cooke 2004]	<p>COOKE, Annemarie – “A History of Accessibility at IBM”. <i>AFB AccessWorld</i>. USA: American Foundation for the Blind. Vol 5, Nº 2 (March 2004). Consultado em Julho de 2009, em: http://www.afb.org/afbpress/pub.asp?DocID=aw050207</p>
[Cooper 1991]	<p>COOPER, Rory; COOK, Al. ; GREY Tom – “Development of a Model Rehabilitation Engineering Program”. <i>Proceedings of the RESNA 1991 Annual Conference</i>. USA: Kansas City, 1991. Consultado em Agosto de 2009, em: http://www.eric.ed.gov/</p>

[Cooper 1995]	COOPER, Rory – <i>Rehabilitation Engineering Applied to Mobility and Manipulation</i> . London: IOP Publishing, 1995 ISBN 0-7503-0343-3. p. 25.
[Cooper 2007]	COOPER, Rory – Introduction. In COOPER, Rory; OHNABE, Hisaichi; HOBSON, Douglas – <i>An Introduction to Rehabilitation Engineering</i> . New York: Taylor and Francis, 2007. ISBN-13: 978-0-8493-7222-3. p. 1-18.
[Copeland 1974]	COPELAND, Keith, ed. <i>Aids for the severely handicapped</i> . London: Sector Publishing Limited, 1974.
[Corthell 1985]	Corthell, D W; THAYER, T. (1986) – <i>Rehabilitation Technologies: Thirteenth Institute on Rehabilitation Issues</i> . Retrieved 8/12/2009, from REHABDATA database. http://www.naric.com/research/record.cfm?search=2&type=all&criteria=o08557&phrase=no&rec=9819
[CPRD 1971]	___ – <i>Rehabilitation Engineering: A Plan for Continued Progress</i> . CPRD – Committee on Prosthetics Research and Development. Washington DC: National Academy of Sciences, April 1971. Consultado em Julho de 2009, em: http://www.oandplibrary.com/assets/pdf/Rehabilitation_engineering.pdf
[Crisóstomo 1997]	CRISÓSTOMO, Cristina; <i>et al</i> – <i>Formação de Profissionais em Tecnologias de Reabilitação</i> . IDATE – Investigação e Desenvolvimento na área das Ajudas Técnicas e Tecnologias para o Emprego e Autonomia. Vila Nova de Gaia: CRPG, 1997.
[CRPG 2007]	___ – <i>O Sistema de Reabilitação e as Trajectórias de Vida das Pessoas com Deficiências e Incapacidades em Portugal</i> . CRPG, ISCTE. Vila Nova de Gaia: CRPG, 2007. ISBN 978-972-98266-8-9.
[Dalarna 2009]	___ – <i>System of Qualifications at Högskolan Dalarna</i> . Sweden: Högskolan Dalarna, April 2, 2009. Consultado em Agosto de 2009, em: http://www.du.se/Global/dokument/policydocuments/System%20of%20Qualifications.pdf
[Destombes, 2007]	DESTOMBES, Francis – “The development and application of IBM Speech Viewer”. In ELSEENDOORN, Ben A. G.; CONINX, Frans; BREKELMANS, Annelies – <i>Interactive learning technology for the deaf</i> . London: Springer, 1993. ISBN 3540571507, 9783540571506. p. 187-198. Consultado em Julho de 2009, em: http://books.google.pt
[ECMT 2007]	___ – <i>Improving Access to Taxis</i> . ECMT. France: OECD Publishing, 2007. ISBN 978-92-821-0103-2.
[Filipe 1980]	FILIPE, Jaime – <i>Novos Horizontes</i> (emissão 22 de Março de 1980). RTP Produção Interna. Documento: 800334500. Lisboa: RTP.
[Frieden 2001]	FRIEDEN, Lex; – “Toward a Barrier Free World for All” in <i>EU expert meeting: Toward a Barrier Free Europe for Citizens with Disabilities</i> . Sweden: Linkoping, 2001. Consultado em Janeiro de 2010, em: http://www.disabilityworld.org/07-08_01/access/barrierfree.shtml
[Gabbert 2009]	GABBERT, Darren – “Certification and Training Opportunities for Access Technologists in Higher Education: A Survey of Resources”. <i>ATHEN E-Journal</i> , n.º 4 (2009). ATHEN – Access Technology Higher Education Network. USA: University of Missouri-Columbia, 2009. Consultado em Agosto de 2009, em:

	http://athenpro.org/node/124
[Godinho 1999]	GODINHO, FRANCISCO – <i>Internet para Necessidades Especiais</i> . Vila Real: UTAD, 1999. ISBN 972-669-377-2.
[Guia SNR 1998]	____ – Guia de instituições e programas para pessoas com deficiência. Cadernos SNR n.º 8. Lisboa, SNR, 1998.
[Hale 1991]	HALE, Paul; SCHWEITZER, John; PUCKETT, Frank – “Training in Rehabilitation Engineering/Technology”. <u>Proceedings of the RESNA 1991 Annual Conference</u> . USA: Kansas City, 1991. Consultado em Agosto de 2009, em: http://www.eric.ed.gov/
[Hobson 2002]	HOBSON, Douglas – “Reflections on rehabilitation engineering history: Are there lessons to be learned?”. <u>Journal of Rehabilitation Research and Development</u> . USA: US Department of Veterans Affairs. Vol. 39, No. 6 (Nov/Dec 2002), Supplement Pioneers in Rehabilitative Engineering. p. 17–22. Consultado em Agosto de 2009, em: http://www.rehab.research.va.gov/jour/02/39/6/sup/Hobson.pdf
[Hotchkiss 1988]	HOTCHKISS, Ralf; PFAELZER, Peter – “San Francisco State University Rehabilitation Engineering Technology Training Project”. <u>ICAART 88 - Proceedings of the International Conference of the Association for the Advancement of Rehabilitation Technology (RESNA)</u> . ICAART Volume III. Canada, Montreal, 1988. Consultado em Agosto de 2009, em: http://www.eric.ed.gov
[ISO/TC173 2007]	____ – <i>ISO 9999/2007 – Assistive products for persons with disability – Classification and terminology</i> , 4 th ed.. Technical Committee ISO/TC 173. Switzerland: ISO, 2007.
[Jans 2006]	JANS, Lita ; SCHERER, Marcia – “Assistive technology training: Diverse audiences and multidisciplinary content”. <u>Disability and Rehabilitation: Assistive Technology</u> . USA: 2006. 1:1, p. 69 – 77. Consultado em Agosto de 2009, em: URL: http://dx.doi.org/10.1080/09638280500167290
[Joyce 2008]	JOYCE, Thomas – “A review of current undergraduate and postgraduate medical engineering courses in the UK”. <i>Innovation, Good Practice and Research in Engineering Education</i> . UK, 2008. Consultado em Agosto de 2009, em: http://www.engsc.ac.uk/downloads/scholarart/ee2008/p049-Joyce.pdf
[Kendrick 2005]	KENDRICK, Deborah – “From Optacon to Oblivion: The Telesensory Story”. <u>AFB AccessWorld</u> . USA: American Foundation for the Blind. Vol 6, Nº 4 (July 2005). Consultado em Julho de 2009, em: http://www.afb.org/AFBPress/pub.asp?DocID=aw060403
[Langton 1988]	LANGTON, Anthony – “Training Vocational Rehabilitation Staff in the Use and Application of Rehabilitation Technology”. <u>ICAART 88 - Proceedings of the International Conference of the Association for the Advancement of Rehabilitation Technology (RESNA)</u> . ICAART Volume III. Canada, Montreal, 1988. Consultado em Agosto de 2009, em: http://www.eric.ed.gov/
[Lei 38/2004]	Lei n.º 38/2004, de 18 de Agosto – <i>Bases gerais do regime jurídico da prevenção, habilitação, reabilitação e participação da pessoa com</i>

	<p><i>deficiência</i>. Diário da República n.º 194, Série I-A. Assembleia da República. Lisboa Consultado em Julho de 2009, em: http://dre.pt/pdf1sdip/2004/08/194A00/52325236.pdf</p>
[Lorentsen 2001]	<p>LORENTSEN, Øivind – “Fundamentals in Assistive Technology”. TELEMATE Consortium. Consultado em Julho de 2009, em: http://www.fernuni-hagen.de/FTB/telemate/demo-crs/fund/fw-content.htm</p>
[Mace 1985]	<p>MACE, Ron – The Center for Universal Design. USA, 1985. Consultado em Janeiro de 2010, em: http://www.design.ncsu.edu/cud/about_ud/about_ud.htm</p>
[Maling 1974]	<p>COPELAND, Keith – <i>Aids for the severely handicapped</i>. London: Sector Publishing Limited, 1974.</p>
[Mann 2002]	<p>MANN, Robert – “Engineering design education and rehabilitation engineering”. <i>Journal of Rehabilitation Research and Development</i>. USA: US Department of Veterans Affairs. Vol. 39 No. 6 (Nov/Dec 2002), Supplement, p. 23-38. Consultado em Julho de 2009, em: http://www.rehab.research.va.gov/jour/02/39/6/sup/mann.html</p>
[Miller 1994]	<p>MILLER, Darlene – “An Innovative Interdisciplinary Program: Rehabilitation Engineering Technology”. <i>Information Technology and Disabilities</i>. USA: EASI, 1994. Consultado em Agosto de 2009, em: http://people.rit.edu/easi/itd/itdv01n2/miller.htm</p>
[Nagel 2005]	<p>NAGEL, Joachim; <i>et al</i> – <i>Criteria for the accreditation of biomedical engineering programs in Europe</i>. BIOMEDEA Project. Germany: International Federation for Medical and Biological Engineering, 2005.</p>
[NCSATDS]	<p>___ – <i>National Classification System for Assistive Technology Devices and Services</i>. Research Triangle Institute. USA, Washington, DC: National Institute on Disability and Rehabilitation Research, 2000. Consultado em Julho de 2009, em: http://www.ed.gov/offices/OSERS/NIDRR/Products/National_Classification_System.doc</p>
[NHS 2001]	<p>___ – <i>Making the Change – A Strategy for the Professions in Healthcare Science</i>. UK: Department of Health Publications, 2001. http://www.dh.gov.uk/en/Publicationsandstatistics/Publications/PublicationsPolicyAndGuidance/DH_4010607</p>
[NHS 2004]	<p>___ – <i>NHS Hospital and Community Health Service non-medical workforce census, England: Detailed results</i>. Information Centre for health and social care. Statistical Bulletin 2005/04. England: 30 September 2004. ISBN 1 84182 825 0. Consultado em Agosto de 2009, em: http://www.dh.gov.uk/en/Publicationsandstatistics/Publications/PublicationsStatistics/DH_4108651</p>
[Norton 2007]	<p>NORTON, Kim – “A Brief History of Prosthetics”. <i>iMotion</i>. Tennessee: Amputee Coalition of América, 2007. Consultado em Julho de 2009, em: http://www.amputee-coalition.org/inmotion/nov_dec_07/history_prosthetics.html</p>
[Ohnabe 2005]	<p>Ohnabe, Hisaichi – “Current Trends in Rehabilitation Engineering in</p>

	<p>Japan”. <u>Assistive Technology Journal</u>. USA: RESNA. V18:2 Article 9. Consultado em Julho de 2009, em: http://www.resna.org</p>
[ONU 1993]	<p>____ – <i>Normas sobre a Igualdade de Oportunidades para as Pessoas com Deficiência</i>. ONU. Cadernos SNR n.º 3, SNR. Lisboa, 2005. Consultado em 15 de Janeiro de 2010, em: http://www.inr.pt/uploads/docs/Edicoes/Cadernos/Caderno003.txt</p>
[ONU 2009]	<p>____ – <i>Convenção da ONU sobre os Direitos das Pessoas com Deficiência</i>. ONU. Consultado em Agosto de 2009, em: http://www.acessibilidade.net/convencao.php</p>
[Pereira 2007]	<p>PEREIRA, Carlos – “Táxis acessíveis: uma nova vertente a desenvolver”. Lisboa: Instituto Nacional para a Reabilitação, Agosto de 2007. Consultado em Agosto de 2009, em: http://www.ville-en-mouvement.com/taxi/telechargements/Pereira%20PR.pdf</p>
[Polt]	<p>POLT, Richard – “A Brief History of Typewriters”. <u>ETCetera</u>. The Classic Typewriter Page. Consultada em Julho de 2009, em: http://site.xavier.edu/polt/typewriters/tw-history.html</p>
[Potvin 1980]	<p>POTVIN, Alfred; MERCADANTE, Thomas; COOK, Albert – “Skill Requirements for the Rehabilitation Engineer: Results of a Survey”. <u>IEEE Transactions in Biomedical Engineering</u>, Vol.. BME-27, N. 5, May 1980.</p>
[RESMaG 2004]	<p>____ – <i>Rehabilitation Engineering Services: Functions, Competencies and Resources</i>. RESMaG, IPEM, CoRE. London: CoRE, King’s College London, March 2004. Consultado em Agosto, em: http://www.kcl.ac.uk/schools/biohealth/research/core/documents.html</p>
[Reswick 2000]	<p>RESWICK, James – “Some Thoughts circa 1978 and Some Thoughts circa 2000”. RESNA National Engineers Week. USA: RESNA, 2000. Consultado em Julho de 2009, em: http://www.engenhariadereabilitacao.net/arquivos/RESNANationalEngineersWeek.doc</p>
[Reswick 2002]	<p>RESWICK, James – “How and when did the rehabilitation engineering center program come into being?”. <u>Journal of Rehabilitation Research and Development</u>. USA: US Department of Veterans Affairs. Vol. 39, No. 6 (Nov/Dec 2002), Supplement Pioneers in Rehabilitative Engineering. p. 11–16 Consultado em Julho de 2009, em: http://www.rehab.research.va.gov/jour/02/39/6/sup/reswick.html</p>
[Roosmalen 2007]	<p>ROOSMALEN, Linda; OHNABE, Hisaichi – Universal Design. In COOPER, Rory; OHNABE, Hisaichi; HOBSON, Douglas – <i>An Introduction to Rehabilitation Engineering</i>. New York: Taylor and Francis, 2007. ISBN-13: 978-0-8493-7222-3. p. 47-66</p>
[Rowley 1994]	<p>ROWLEY, Blair – “Rehabilitation Engineering Training – The Practical Side”. <u>Proceedings of RESNA ‘94 Annual Conference</u>. USA: Nashville, TN, 1994. Volume 14. Consultado em Agosto de 2009, em: http://www.eric.ed.gov/</p>

[SAPA 2009]	Decreto-Lei n.º 93/2009, de 16 de Abril – <i>Sistema de Atribuição de Produtos de Apoio. Diário da República</i> . Diário da República n.º 74/09, Série I. Ministério do Trabalho e da Solidariedade Social. Lisboa Consultado em Julho de 2009, em: http://www.inr.pt/bibliopac/diplomas/dl_93_2009.htm
[Sawatzky]	SAWATZKY, Bonita – “Wheeling in the New Millennium”. Vancouver. Consultado em Julho de 2009, em: http://www.wheelchairnet.org/WCN_WCU/SlideLectures/Sawatzky/WC_history.html
[Silver-Thorn 2002]	SILVER-THORN, M. B. – “A Rehabilitation Engineering Course for Biomedical Engineers”. <i>IEEE Transactions on Education</i> , Vol. 45, N.º 4, Nov 2002.
[Sullivan 1995]	SULLIVAN, Joe – “Early History of Braille Translators and Embossers”. Extracted from an email message written on June 20, 1995 by Joe Sullivan, President of Duxbury Systems. USA: Duxbury Systems, 2008. Consultado em Julho de 2009, em: http://www.duxburysystems.com/bthist.asp
[Szu-Yu 2009]	SZU-YU, Tzeng – “The Transition of Barrier-Free Environmental Concept in Taiwan”. UK, 2009. Consultado em Janeiro de 2010, em: http://include09.kinetixevents.co.uk/rca/rca2009
[Teles 2009]	TELES, Paula – <i>Cidades de Desejo entre Desenhos de Cidades – Boas Práticas de Desenho Urbano e Desenho Inclusivo</i> . Porto: Instituto de Cidades e Vilas com Mobilidade, 2007. ISBN 978-989-96273-0-7.
[TheHearingAids 2008]	___ – “Hearing Aids from the Past”. TheHearingAids.org, May, 2009 Consultada em Julho de 2009, em: http://thehearingaids.org/2008/05/hearing-aids-from-the-past/
[Trachtman 1991]	TRACHTMAN, Lawrence – “Who is Rehabilitation Engineer?”. <i>RESNA’91: Proceedings of the Annual Conference (14th)</i> . Kansas City, Missouri: June 21-26, 1991. ISBN: 0-932101-29-1. Consultado em Agosto de 2009, em: http://www.eric.ed.gov/
[Turner-Smith 1995]	TURNER-SMITH, A., ABRAHAMSSON, B., WÄNN, J-E. – “Qualifications in Rehabilitation Engineering – teaching processes in the UK and Sweden” in: PORRERO, I. P. and BELLACASA, R. eds. <i>The European Context for Assistive Technology</i> . Proceedings of the 2 nd TIDE Congress. Amsterdam: IOS press. 1995. ISBN 90 5199 220 3. p. 136-139.
[Turner-Smith 1999]	TURNER-SMITH, Alan; BROADHURST, Michael; FIELDEN, Simon; Peter GRIFFITHS – <i>IPEM policy on Rehabilitation Engineering Services</i> . UK: The Institute of Physics and Engineering In Medicine, 1999. Consultado em Julho de 2009, em: http://www.ipem.ac.uk/docimages/818.pdf
[Vanderheiden 2002]	VANDERHEIDEN, Gregg – “A Journey through early augmentative communication and computer access”. <i>Journal of Rehabilitation Research and Development</i> . USA: US Department of Veterans Affairs. Vol. 39, No. 6 (Nov/Dec 2002), Supplement Pioneers in Rehabilitative Engineering. p. 39–53. Consultado em Julho de 2009, em: http://www.rehab.research.va.gov/jour/02/39/6/sup/vanderheiden.html
[VRCT 2005a]	___ – <i>The Clinical Technologist: Scope of Practice (Draft)</i> . UK: Voluntary Register of Clinical Technologists. Dec 2005.

	Consultado em Agosto de 2009, em: http://www.vrct.org.uk/vrct/Scope.htm
[VRCT 2005b]	____ – <i>Degree Programme in Clinical Technology</i> . IPEM, ART, VRCT. UK: Voluntary Register of Clinical Technologists. 2005. Consultado em Agosto de 2009, em: http://www.vrct.org.uk/vrct/Degree.htm
[VRCT]	____ – Voluntary Register of Clinical Technologists. UK: Institute of Physics and Engineering in Medicine, 2004. Consultado em Julho de 2009, em: http://www.ipem.ac.uk/ipem_public/article.asp?id=452&did=49&aid=687&st=&oaid=-1 http://www.vrct.org.uk/
[WHOQOL]	____ – <i>Instrumentos de avaliação de qualidade de vida (WHOQOL)</i> . OMS, 1998. Consultado em Agosto de 2009, em: http://www.ufrgs.br/Psiq/whoqol1.html

Referência a sítios Web

Foram também consultados sítios Web referenciados em:

<http://www.engenhariadereabilitacao.net/sitios/>

[ABLEDATA]	Abledata http://www.abledata.com
[APH]	Museum of American Printing House for the Blind Consultada em Julho de 2009, em: http://www.aph.org/museum/braillewriters/1.html
[BLS]	U.S. Bureau of Labor Statistics http://www.bls.gov
[CUD]	The Center of Universal Design Universal Design history Consultado em Janeiro de 2009, em: http://www.design.ncsu.edu/cud/about_ud/udhistory.htm
[Engineering Council UK]	Engineering Council UK Consultado em Julho de 2009, em: http://www.engc.org.uk
[EUSTAT]	EUSTAT- Empowering Users Through Assistive Technology Consultado em Dezembro de 2009, em: http://www.siva.it/research/eustat/index.html
[IBM Typewriter]	IBM typewriter milestones Consultada em Julho de 2009, em: http://www-03.ibm.com/ibm/history/exhibits/modelb/modelb_milestone.html
[IDCnet]	IDCnet: Inclusive Design Curriculum Network Consultado em Julho de 2009, em:

	http://www.idcnet.info
[IMPACT]	Increasing the IMPACT of assistive technology Consultado em Dezembro de 2009, em: http://www.fontys.nl/impact/
[INR]	Instituto Nacional para a Reabilitação http://www.inr.pt
[ISCO]	International Standard Classification of Occupations http://www.ilo.org/public/english/bureau/stat/isco/index.htm
[ISGerontechnology]	International Society for Gerontechnology Consultado em Julho de 2009, em: http://www.gerontechnology.info
[NSF-ESDPPwD]	National Science Foundation Engineering Senior Design Projects For Persons With Disabilities Consultado em Julho de 2009, em: http://nsf-pad.bme.uconn.edu/
[Otto Bock]	Otto Bock http://www.ottobock.com
[PNSPI]	Programa Nacional para a Saúde das Pessoas Idosas Consultado em Agosto de 2009, em: http://www.portaldasaude.pt/NR/rdonlyres/1C6DFF0E-9E74-4DED-94A9-F7EA0B3760AA/0/i006346.pdf
[PT-EdeAN]	Rede Nacional de Centros de Excelência em Desenho para Todos e Acessibilidade Electrónica Consultado em Janeiro de 2010, em: http://www.inr.pt/category/1/10/ptedean
[Rehab Act 1973]	Rehabilitation Act of 1973 Consultada em Julho de 2009. em: http://www.rehabengineer.com/
[RERC AGING]	RERC – Rehabilitation Engineering Research Center for Technologies for Successful Aging with Disability Consultada em Julho de 2009. em: http://www.isi.edu/research/lerc/
[RESJA]	RESJA – Rehabilitation Engineering Society of JAPAN Consultada em Julho de 2009, em: http://www.resja.gr.jp/eng/index.html
[TELEMATE]	Telemate – Telematic Multidisciplinary Assistive Technology Education Consultado em Dezembro de 2009, em: http://prt.fernuni-hagen.de/pro/telemate/telemate.htm
[Wright State University]	Wright State University Rehabilitation Engineering Training Program Consultado em Julho de 2009, em: http://www.cs.wright.edu/bie/rehabengr/