

ENDEREÇOS NA WEB SOBRE AJUDAS TÉCNICAS

(Referências para a engenharia de reabilitação e de acessibilidade)

[CSUN Center On Disabilities](http://www.csun.edu/cod/)

Web: <http://www.csun.edu/cod/>

[A comprehensive resource on Professions Rehabilitation Engineering](http://professions.health.designerz.com/professions-rehabilitation-engineering.php)

Web: <http://professions.health.designerz.com/professions-rehabilitation-engineering.php>

[RehabEngineer](http://rehabengineer.homestead.com/)

Web: <http://rehabengineer.homestead.com/>

[Pioneers in Rehabilitative Engineering: Recollections and Perspectives](http://www.var-d.org/jour/02/39/6/sup/contents.html)

Web: <http://www.var-d.org/jour/02/39/6/sup/contents.html>

[IEEE transactions on neural systems and rehabilitation engineering](http://ieeexplore.ieee.org/xpl/RecentIssue.jsp?puNumber=7333)

Web: <http://ieeexplore.ieee.org/xpl/RecentIssue.jsp?puNumber=7333>

[Classificação ISO das Ajudas Técnicas](http://portal.ua.pt/ajudas/default.asp?Obra=42&H1=1&H2=1)

<http://portal.ua.pt/ajudas/default.asp?Obra=42&H1=1&H2=1>

ASSOCIAÇÕES PROFISSIONAIS E GRUPOS DE INTERESSE

[ACM's Special Interest Group on Accessible Computing](http://www.acm.org/sigaccess/)

Web: <http://www.acm.org/sigaccess/>

[AAATE - Association for the Advancement of Assistive Technology in Europe](http://139.91.151.134/index.asp?auto-redirect=true&accept-initial-profile=standard)

Web: <http://139.91.151.134/index.asp?auto-redirect=true&accept-initial-profile=standard>

[ARATA - Australian Rehabilitation & Assistive Technology Association](http://e-bility.com/arata/index.php)

Web: <http://e-bility.com/arata/index.php>

[National Committee on Rehabilitation Engineering in Australia/](http://www.ieaust.org.au/about_us/natcomm/rehabilitation/)

Web: http://www.ieaust.org.au/about_us/natcomm/rehabilitation/

[RESNA - Rehabilitation Engineering and Assistive Technology Society of North America](http://www.resna.org/)

Web: <http://www.resna.org/>

[Rede Europeia de Desenho para Todos e Acessibilidade](http://www.e-accessibility.org/)

Web: <http://www.e-accessibility.org/>

[COST 219ter -Accessibility for All to Services and Terminals for Next Generation Networks](#)

Web: <http://www.cost219.org>

[RESJA - Rehabilitation Engineering Society of JAPAN](#)

<http://www.resja.gr.jp/English.htm>

[ISAAC - International Society For Augmentative And Alternative Communication](#)

Web: <http://www.isaac-online.org/>

[Electrical Stimulation Group](#)

Web: <http://control.ee.ethz.ch/~fes/>

[International Society for Gerontechnology](#)

Web: <http://www.gerontechnology.info/>

[W3C - Web Accessibility Initiative](#)

Web: <http://www.w3.org/WAI/>

CENTROS E LABORATÓRIOS DE ENGENHARIA DE REABILITAÇÃO

[EUA - Coalition of Rehabilitation Engineering Research Organizations](#)

Web: <http://crero.org/index.html>

[EUA - Rehabilitation Engineering Research Centers \(RERCs\)](#)

Web: <http://www.ncddr.org/rpp/techaf/techfdw/rerc/>

[EUA - Falk NeuroRehabilitation Engineering Research Center \(NeuroRERC\)](#)

Web: <http://www.eng.mu.edu/pages/Home/Departments/Biomedical/Labs/neurorehab>

[EUA - CART - Center for Applied Rehabilitation Technology](#)

Web: <http://www.rancho.org/cart/>

[UK - CoRe - The Center of Rehabilitation Engineering \(Kings College London\)](#)

Web: <http://www.kcl.ac.uk/depsta/kcsmd/mep/core.htm>

[UK - Usability and Rehabilitation Engineering Group \(Cambridge University\)](#)

Web: <http://rehab-www.eng.cam.ac.uk/>

[UK - The Centre for Rehabilitation Engineering \(University of Glasgow\)](#)

Web: <http://fesnet.eng.gla.ac.uk/CRE/>

[UK - CREST - Centre for Rehabilitation and Engineering Studies \(University of Newcastle\)](#)

Web: <http://www.crest-newcastle.org.uk/>

[Irlanda - Rehabilitation Engineering Laboratory \(University College Dublin + Ireland's National Rehabilitation Hospital\)](#)

Web: <http://ee.ucd.ie/rehab/>

[Suécia - Certec - Rehabilitation Engineering Research \(Lund University\)](#)

Web: <http://www.english.certec.lth.se/information.html/>

[Canadá - Adaptive Technology Resource Centre \(University of Toronto\)](#)

Web: <http://www.utoronto.ca/atrc/>

[Canadá - Rehabilitation Engineering Service](#)

Web: <http://www.rehab.on.ca/irrd/rehabeng//>

[Hong Kong - Jockey Club Rehabilitation Engineering Centre](#)

Web: <http://www.polyu.edu.hk/rec/English/index.html>

[Hong Kong - Rehabilitation Engineering Services](#)

Web: http://www.hkcss.org.hk/rh/rehab_engineering.htm

[Austrália - Rehabilitation Engineering Centre](#)

Web:

http://www.health.qld.gov.au/rbwh/services/PT/rehabilitation_engineering_centre.asp

[Singapura - Centre for Application in Rehabilitation Engineering \(Singapore Polytechnic\)](#)

Web: http://www.samsung.com/ve/hope/winners/singapore2004_02.htm

[Portugal - CIDEF - Centro de Inovação para Deficientes](#)

Web: <http://www.cidef.org/pt/historia.htm>

[Portugal - CERTIC Centro de Engenharia de Reabilitação em Tecnologias de Informação e Comunicação](#)

Web: http://www.acessibilidade.net/certic_utad.php

[Portugal - PT-EDeAN Rede Nacional dos Centros de Excelência em Desenho para Todos e Acessibilidade Electrónica](#)

Web: <http://www.snrpd.pt/interior.aspx?idCat=111>

[Brasil - LABCIBER - Laboratório de Biocibernética e Engenharia de Reabilitação \(USP\)](#)

Web: <http://www.sel.eesc.sc.usp.br/labciber/>

[Brasil - Laboratório de Reabilitação Sensório-Motora \(UNICAMP\)](#)

Web: <http://www.fee.unicamp.br/deb/Reabilitacao.html>

[Brasil - Núcleo de Computação Eletrônica da Universidade Federal do Rio de Janeiro \(UFRJ\)](#)

Web: <http://intervox.nce.ufrj.br/>

[Pesquisar no Google](#)

Web:

<http://www.google.pt/search?q=Rehabilitation+Engineering+Research+center&hl=pt-PT&lr=&start=10&sa=N>

FORMAÇÃO EM ENGENHARIA DE REABILITAÇÃO E TECNOLOGIAS DE APOIO

[EUA - Rehabilitation Engineering Training Program \(Wright State University\)](#)

Web: <http://web2.cs.wright.edu/bie/rehabengr/>

[EUA - Rehabilitation Engineering Training Project \(San Francisco State University\)](#)

Web: <http://userwww.sfsu.edu/~rgrott/#Program%20Description%20Section>

[EUA - Center For Biomedical Engineering and Rehabilitation Science \(Lousiana Tech University\)](#)

Web: <http://www.crsbe.latech.edu/>

[EUA - Rehabilitation Engineering & Technology Program \(University of South Florida\)](#)

Web: <http://retp.eng.usf.edu/>

[EUA - Rehabilitation Engineering Technology Training Project \(Marquette University\)](#)

Web: <http://www.eng.mu.edu/pages/Home/Departments/Biomedical/Labs/neurorehab>

[EUA - Assistive Technology Programs \(Graduate and Undergraduate\)](#)

Web: <http://www.resna.org/ProfResources/ProfessDevel/atprogs.htm>

[UK - Masters in Assistive Technology \(Kings College London\)](#)

Web: http://www.kcl.ac.uk/depsta/kcsmd/mep/core/mscinatnew/core_mscinat1.htm

[UK - Certificate In Rehabilitation Engineering \(Kings College London\)](#)

Web: http://www.kcl.ac.uk/depsta/kcsmd/mep/core/core_certificate.htm

[Portugal - Engenharia Biomédica - ramo em Engenharia de Reabilitação, Biomateriais e Biomecânica \(Universidade do Minho\).](#)

Web: <http://www.uminho.pt>

[Telemate - Telematic Multidisciplinary Assistive Technology Education](#)

Web: <http://www.telemate.org/>

[EUSTAT - Educação em Tecnologias de Apoio para Utizadores Finais: Linhas de Orientação para Formadores](#)

Web: <http://www.siva.it/research/eustat/eustgupt.html>

[Increasing the IMPACT of assistive technology](#)

Web: <http://www.fontys.nl/impact/>

[Is Education Helping Bridge the Gap?](#)

Web:

http://www.tiresias.org/phoneability/bridging_the_gap/chapter_3_4.htm#chapter_3_4