

Using Library Resources In Your Research

ACM SIGCHI Curricula for Human-Computer Interaction
APPENDIX A: Resources for Human-Computer Interaction
<http://www.acm.org/sigchi/cdg/cdgA.html>

HCI Bibliography
<http://www.hcibib.org>

Graduate School Advice (Jason Hong)
<http://www.cs.berkeley.edu/~jasonh/advice.html>

Socrates (Stanford library catalog)
<http://library.stanford.edu/search/socli>

- This IS the place to find out what books, journals, and technical reports are owned by the Stanford University Libraries (SUL).
- This IS NOT the place to look for journal, magazine, or newspaper articles or conference papers (you will need to use an article index or database for this).

TIPS:

- the truncation symbol in Socrates is \$, e.g., **comput\$** finds any word beginning with this stem, including computer, computers, computing, etc.
- to search for a numbered series, type the series title and the volume number and click on the "Title" button
- for information on locating technical reports, see
<<http://library.stanford.edu/collect/techrpt.html>>

For an overview of the subject, consult a subject-specific handbook or encyclopedia such as (type "handbooks" in the subject field):

Human-Computer Interaction Handbook
QA76.9 .H85 H8568 2003

Handbook of Human-Computer Interaction
QA76.9 .H85 H36 1997

CiteSeer (ResearchIndex)
<http://citeseer.nj.nec.com/cs>

TIP: proximity searching (w/n) is available

Flashpoint – meta-search interface
<http://flashpoint.lanl.gov/>

Inspec
<http://inspec.lanl.gov/stanford/>

SciSearch (Science Citation Index)
<http://scisearch2.lanl.gov/stanford/sci.html> or <http://webofscience.com>

Medline (PubMed)

<http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?holding=Stanford>

Keeping up with what's happening in the field

Alert services are available for many databases (e.g., Inspec, SciSearch)

JCR Web (Journal Citation Reports) – "Impact factors"

<http://jcrweb.com/>

Online Books (including Manuals)

Science & Engineering Online Texts

<http://library.stanford.edu/depts/serg/collect/SciEngETexts.html>

EBrary (requires free reader)

<http://site.ebrary.com/lib/stanford/>

Books 24x7

<http://library.books24x7.com/>

Safari (O'Reilly books)

<http://proquest.safaribooksonline.com/?uicode=stanford>

CogNet

<http://cognet.mit.edu/library/>

Computing Reviews

<http://www.reviews.com>

Trade Journal indexes (consumer reviews)

Expanded Academic ASAP

<http://infotrac.galegroup.com/itweb/stan90222/?db=EAIM>

Consumers Index

http://www-sul.stanford.edu/su_proxy_consumers_index

Computer Database

<http://infotrac.galegroup.com/itweb/stan90222/?db=CDB>

CNet

<http://www.cnet.com>

Manufacturers' catalog

Thomas Register of American Manufacturers

<http://www.thomasregister.com/>

Patents & Trademarks

Guide to Patents

<http://library.stanford.edu/depts/swain/patent/pattop.html>

U.S. Patent & Trademark Office

<http://www.uspto.gov>

Derwent Innovations Index

<http://www.isiknowledge.com>

TIP: for additional assistance, contact the librarians at the Engineering Library or Swain Chemistry/Chemical Engineering Library

Couldn't find it?

Tech Reports: Virtual Technical Reports Center

<http://www.lib.umd.edu/UMCP/ENGIN/TechReports/Virtual-TechReports.html>

E-Journals

<http://library.stanford.edu/collect/ejournals.html>

Interlibrary Services (forms)

<http://library.stanford.edu/depts/ils/delivery.html> (SUNet ID required). Or click on "Interlibrary Services" link on the Stanford University Libraries home page, then click on the link "Document Delivery Online Request Forms".

However, if the item is available at UC Berkeley, you can request the item yourself through RLCP. To find out if UC Berkeley has the item search their catalog at

<http://sunsite2.berkeley.edu:8000/>. NOTE: article requests are sent to your department; if you want it sent to the Math/CS Library, please use the standard Document Delivery form.

Questions? Comments? Contact Linda Yamamoto at linday@stanford.edu, x3-0864, or stop by the library <<http://mathcslibrary.stanford.edu>>.