INDUSTRIAL TECH
MORE PLACES TO VISIT

Finding Industrial Technology Research (Best Places to Start)

ACM Digital Library (Computer/Information Technology)
ACS Journals (Chemistry)
Applied Science and Technology
Directory of Open Access Journals (DOAJ)
**Engineering Village 2**
Highwire Press
IEEE Computer Society
IOP Electronic Journals (Physics)
**ScienceDirect**
Scitation (American Institute of Physics)
**SpringerLink**
**Web of Science**
Wiley InterScience

SciFinder Scholar (Chemistry) – Loaded on computers in the Rod Library
(allow for chemical structure and chemical reaction searching)

**Education Databases**

Education Index Retrospective
Education Full Text
**ERIC**
PsycINFO

**Business Databases**

ABI/Inform Global
Business & Company Resource Center
Business Index ASAP
Business Source Elite
Large Databases for Hard to Find Items

Google Scholar  http://scholar.google.com/
Google Books  http://books.google.com/
PantherProwler  http://www.library.uni.edu/gateway/xerxes/ui/
Or head for the Library website
Click on “Advanced Search” (under the “Articles” tab)
Choose the Search by Subject heading Industrial Technology

Academic OneFile
1. Go to UNI Library page – click on Databases A-Z
2. Click on Academic OneFile (actually click on the name/link)
3. Set search to “Advanced Search”
4. Limit search to “peer-reviewed publications”
5. Set search field to “Document Title”
   If this option doesn’t find enough articles – switch back to “Keyword”
6. Search

Academic Search Elite
1. Go to UNI Library page – click on Databases A-Z
2. Click on Academic Search Elite (actually click on the name/link)
3. Limit search to “Scholarly (Peer Reviewed) Journals”
4. Search

Scirus (locate researcher’s websites)
http://www.scirus.com/srsapp/advanced/
check Scientists homepages

Theses and Dissertations
Dissertations & Theses: A&I (Proquest)
NDLTD – Networked Digital Library of Theses and Dissertations
UNISTAR (Books & More): use advanced search and limit “Genre/Form” to Theses & dissertations