
Wissenschaftliche Literaturarbeit

einige Hinweise und Tipps

Dr. Christa Weßel MPH

Institut für Medizinische Informatik, RWTH Aachen

November 2005

ask – acquire - appraise

- Ask: Forschungs- und Recherchefragen und Stichwörter formulieren
- Acquire: recherchieren (! Schlagwörter identifizieren)
 - Internet und Bibliotheken
 - Forschungsteam
- Appraise: bewerten
- ***Storing and Documentation:*** ablegen und dokumentieren

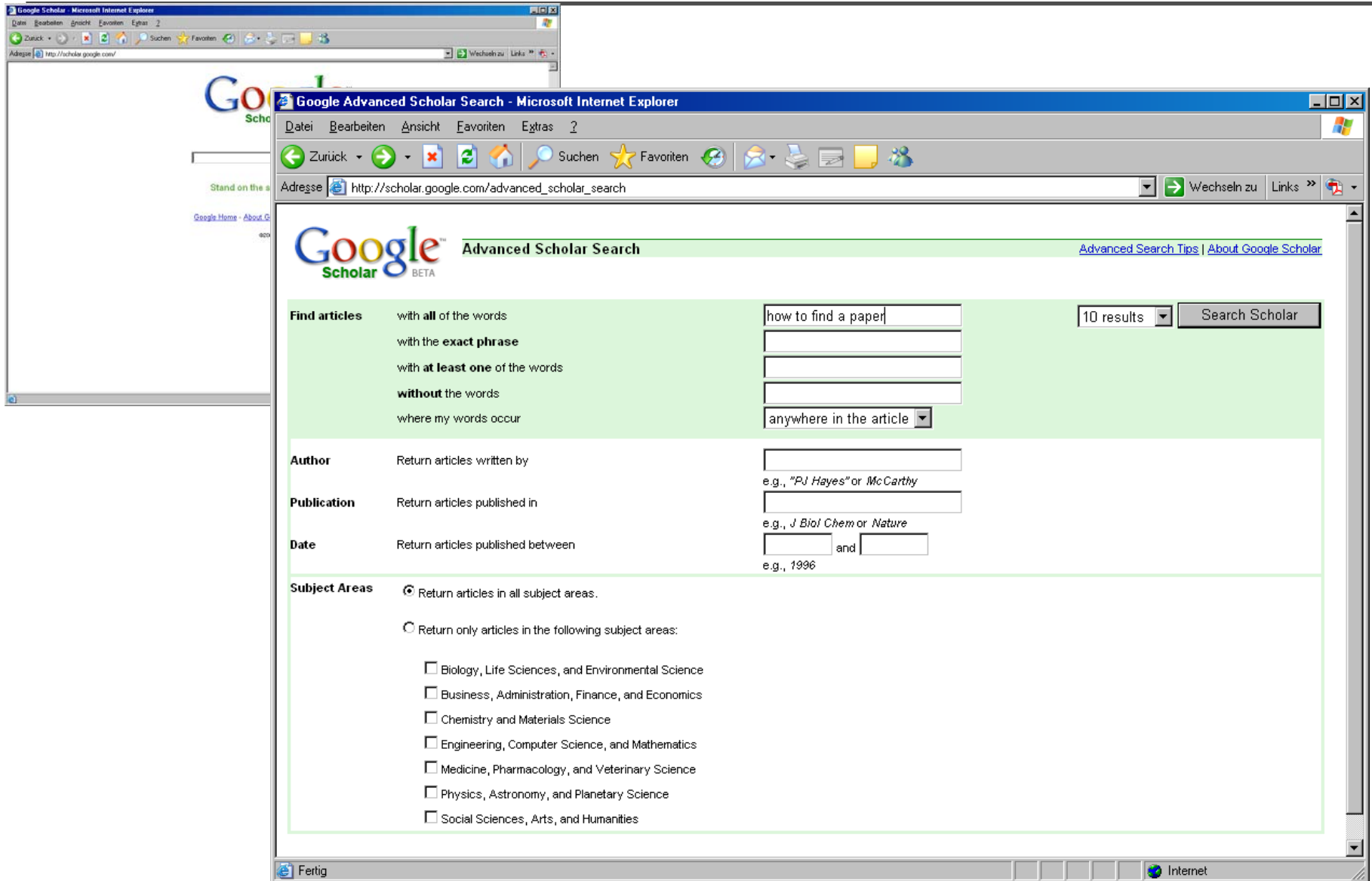
Mehrere Zyklen: Gebiet eingrenzen, öffnen, ?verschieben

- Forschungsfragen
- Recherchefragen
- Keywords: Schlüsselwörter / Stichwörter
- *Erste Recherche*
- Catchwords: Schlagwörter
 - Beschreiben den Artikel, müssen nicht selbst enthalten sein
 - Kataloge z.B.: MeSH und ACM

! In den Zeitschriften wird i.d.R. nur „*keywords*“ als Kennzeichnung der Stich- oder Schlagwörter verwendet

- AND, OR, NOT
- ADJ 2 (Adjazenz): nicht mehr als 2 Worte zwischen den gesuchten Begriffen
- WITH (Suche im gleichen Satz)
- Trunkieren: z.B. Objekt* oder Objekt\$ (! u.U. nicht am Anfang eines Begriffes möglich)
- Maskieren: *ein* Zeichen durch ein Fragezeichen ersetzen: z.B. Mode?
- Phrasen: z.B. „How to find a paper“

Acquire – „erster Scan“: scholar.google & google



Beispiel: Frage

The screenshot shows a Microsoft Internet Explorer browser window with the address bar containing the URL: http://scholar.google.com/scholar?as_q=how+to+find+a+paper&num=10&btrG=Search+Scholar&as_epq=&as_oq=&as_eq=&as_occt=any&as_sauthors=&. The search bar contains the text "how to find a paper" and the search button is labeled "Search".

Below the search bar, a message states: "The following words are very common and were not included in your search: **how to a.** [details]".

The search results are displayed in a green bar with the text: "Scholar Results 1 - 10 of about 898,000 for [how to find a paper](#). (0.04 seconds)". The number "898,000" is circled in red.

The first result is titled "Coordination languages and their significance" by D Gelernter, N Carriero - Communications of the ACM, 1992 - portal.acm.org. The abstract snippet reads: "... In any event, readers will **find the paper** thought-provoking, and most will agree with the authors that this is a fertile research area. ... Cited by 471 - Web Search - portal.acm.org".

The second result is titled "Valuation of New Goods Under Perfect and Imperfect Competition" by JA Hausman, MP Page - NBER Working Paper, 1994 - papers.ssrn.com. The abstract snippet reads: "... In this **paper** I explain the theory of cost-of-living indices and demonstrate how ... I **find** the virtual price is about 2 times the actual price of Apple Cinnamon ... Cited by 166 - Cached - Web Search - ideas.repec.org - dsl.nber.org - all 7 versions > - Library Search".

The third result is titled "Abstract interpretation of reactive systems" by D Dams, R Gerth, O Grumberg - ACM Transactions on Programming Languages and Systems (...), 1997 - portal.acm.org. The abstract snippet reads: "... People developing novel model-checking tools will **find this paper** difficult but inspiring. Practitioners should wait to see what develops. ... Cited by 173 - Web Search - csa.com".

The fourth result is titled "Is 'Learning-by-Exporting' Important? Micro-Dynamic Evidence from Colombia, Mexico and Morocco" by S Clerides, S Lach, J Tybout, MP Page - NBER Working Paper, 1996 - papers.ssrn.com. The abstract snippet reads: "... In this **paper** we analyze the causal links between exporting and productivity ... We **find** that relatively efficient firms become exporters, but firms' unit costs ... Cited by 285 - Cached - Web Search - ingentaconnect.com - ideas.repec.org - dsl.nber.org - all 9 versions >".

The fifth result is titled "The Company You Keep: The Effects of Family and Neighborhood on Disadvantaged Youths" by A Case, L Katz, MP Page - NBER Working Paper, 1991 - papers.ssrn.com. The abstract snippet reads: "... NBER) May 1991 NBER Working Paper No. W3705. ... neighborhoods. We **find** that family adult behaviors are strongly related to analogous youth behaviors. ... Cited by 235 - Cached - Web Search - ideas.repec.org - dsl.nber.org - all 5 versions > - Library Search".

At the bottom of the browser window, the status bar shows "Fertig" and "Internet".

„... about 898,000...“

Beispiel: Phrase

Google Advanced Scholar Search - Microsoft Internet Explorer

Adresse http://scholar.google.com/advanced_scholar_search

Google Scholar BETA [Advanced Search Tips](#) | [About Google Scholar](#)

Find articles

- with **all** of the words
- with the **exact phrase**
- with **at least one** of the words
- without** the words
- where my words occur

Search query: "how to find a paper" (circled in red)

10 results | Search Scholar

anywhere in the article

Author Return articles written by
e.g., "PJ Hayes" or McCarthy

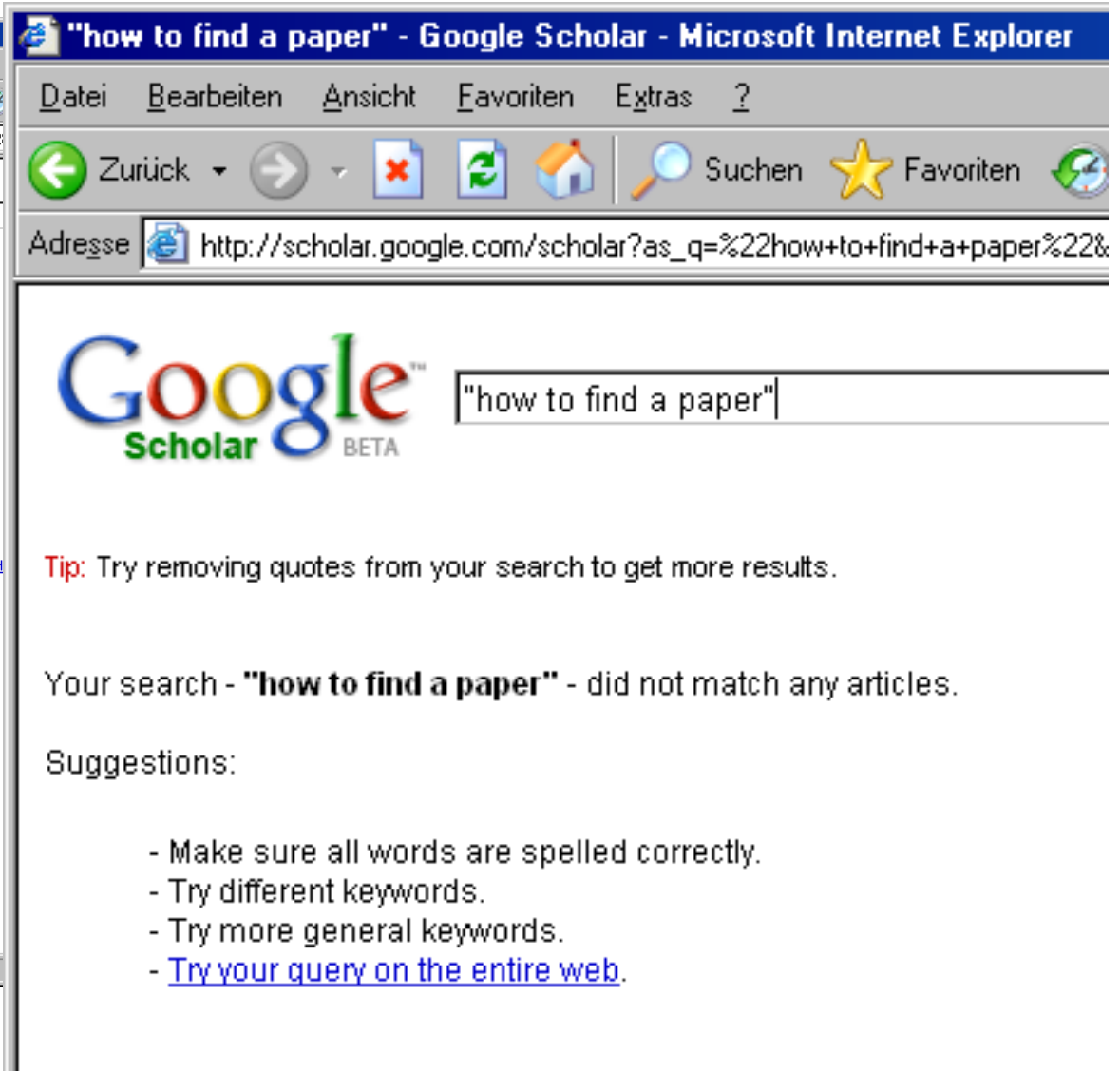
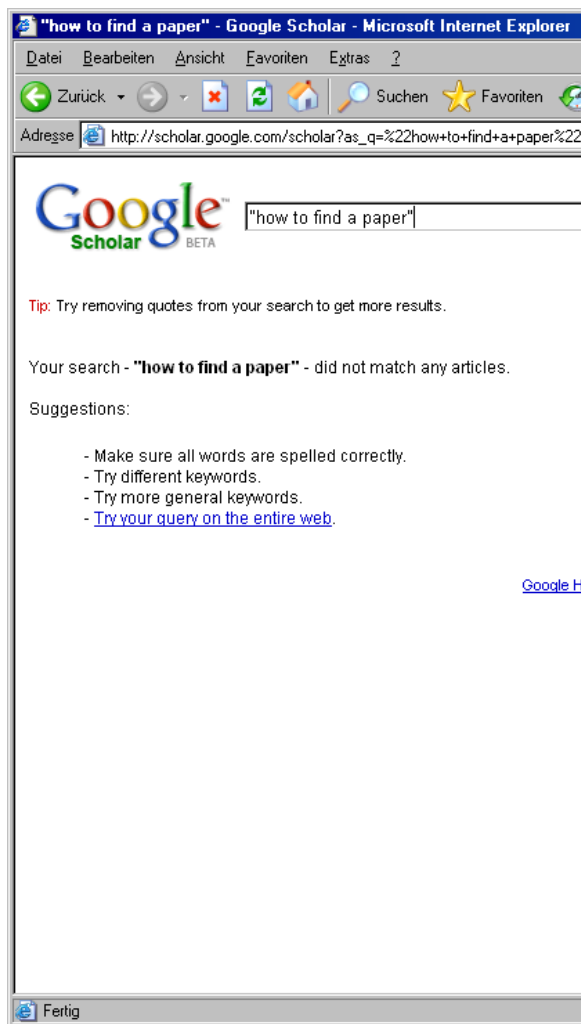
Publication Return articles published in
e.g., J Biol Chem or Nature

Date Return articles published between
and
e.g., 1996

Subject Areas

- Return articles in all subject areas.
- Return only articles in the following subject areas:
 - Biology, Life Sciences, and Environmental Science
 - Business, Administration, Finance, and Economics
 - Chemistry and Materials Science
 - Engineering, Computer Science, and Mathematics
 - Medicine, Pharmacology, and Veterinary Science
 - Physics, Astronomy, and Planetary Science
 - Social Sciences, Arts, and Humanities

Beispiel: scholar.google → google



Beispiel: Speichern (1 / 3)

The screenshot shows a Microsoft Internet Explorer browser window titled "how to find a paper" - Google-Suche. The address bar contains the URL: <http://www.google.de/search?hl=de&q=%22how+to+find+a+paper%22&meta=>. The search bar contains the text "how to find a paper". The search results are displayed under the heading "Web" and show the first 10 results out of approximately 435. The first result is from the "2003 Georgia Basin/Puget Sound Research Conference" and the second is from "PSGB Proceedings". A context menu is open over the second result, with the option "In neuem Fenster öffnen" highlighted. The status bar at the bottom indicates "Internet".

Beispiel: Speichern (2 / 3)

The screenshot shows two overlapping Microsoft Internet Explorer windows. The background window is titled "how to find a paper" - Google-Suche - Microsoft Internet Explorer. It displays a Google search for "how to find a paper" with several search results. A context menu is open over the first result, with "In neuem Fenster öffnen" selected. The foreground window is titled "http://enim.wiwi.hu-berlin.de/News/Literaturrecherche/Literaturhinweise - Microsoft Internet Explorer". It shows a PDF document viewer displaying a page titled "Writing a thesis at the institute for entrepreneurial studies and innovation management". The document content includes the text "Last update: September 27th 2005", the logo of Humboldt-Universität zu Berlin, and a section titled "General advises" with a bulleted list of instructions. A red circle highlights the address bar and toolbar area of the foreground window. The status bar at the bottom shows "Fertig" and "Internet".

Speichert eine Kopie der Datei.

40%

Writing a thesis at the institute for entrepreneurial studies and innovation management

Last update: September 27th 2005

Humboldt-Universität zu Berlin
Institute for Entrepreneurial Studies and Innovation Management
Professor Dr. Christian Schalte

General advises

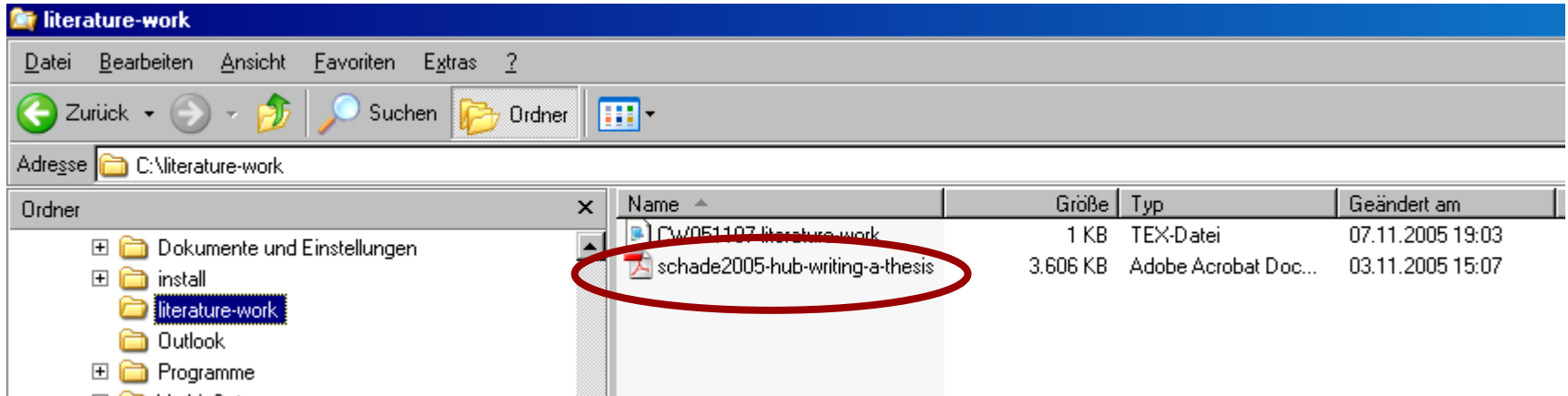
- While writing ...
- Time budget for a 3 months thesis: 2 hours
- Time budget for a 6 months thesis: 4 hours
- Write a protocol from each talk with your adviser & email it to her/him
- Submission
- Submission of all cited literature (digital papers on a disc, books and non-digital sources as copies)
- 60 pages +/- 10% (maximum 69 pages)

180,3 x 239,9 mm

3 (1 von 18)

Fertig Internet

Beispiel: Speichern (3 / 3)



Appraise: Art, Qualität, Relevanz & Zeitraum

- **Art:**
 - **Wissenschaftliche Arbeiten in Konferenzbänden, Zeitschriften, Lehrbüchern: Review, Studie, Design, Vorschlag, Editorial**
 - **Graue Literatur: technische Berichte, Projektdokumentationen, ...**
 - **Internetseiten und nicht-reviewte Zeitschriften**
- **Qualität**
 - **Darstellung von Problem, Ziel, Hypothese, Methode, Resultaten und der Auseinandersetzung mit andren Arbeiten**
 - **Fundierte Referenzen**
 - **Angemessene Methodik**
- **Relevanz**
 - **Im wissenschaftlichen Kontext**
 - **Für das eigene Projekt**
- **Zeitraum**
 - **Aktuell: fünf Jahre**
 - **Historischer Überblick: bis zu den Ursprüngen**

Appraise / Bewerten – Beispiel (1 / 2)

```
@article{nameYYYY,  
  author = {and},  
  title = {},  
  journal = {},  
  year = {},  
  volume = {},  
  number = {},  
  pages = {},  
  note = {},  
  key = {nameYYYY},  
  keywords = {},  
  abstract = {},  
  annote = {assessment: (CWyymmdd: Q + R) For},  
  upload = {nameYYYY.pdf},  
  URL = {},  
}
```

```
@book{nameYYYY,  
  author = {},  
  title = {},  
  publisher = {},  
  year = {},  
  number = {},  
  address = {},  
  edition = {},  
  note = {},  
  key = {nameYYYY},  
  keywords = {},  
  annote = {assessment: (CWyymmdd: Q + R) For},  
  upload = {nameYYYY.pdf},  
  URL = {},  
}
```

```
@book{nameYYYY,  
  editor = {},  
  title = {},  
  publisher = {},  
  year = {},  
  number = {},  
  address = {},  
  edition = {},  
  key = {nameYYYY},  
  keywords = {},  
  annote = {assessment: (CWyymmdd: Q + R) For},  
  upload = {nameYYYY.pdf},  
  URL = {},  
}
```

```
@incollection{nameYYYY,  
  author = {},  
  editor = {and},  
  title = {},  
  booktitle = {},  
  publisher = {},  
  year = {},  
  chapter = {},  
  pages = {},  
  key = {nameYYYY},  
  keywords = {},  
  abstract = {},  
  annote = {assessment: (CWyymmdd: Q + R) For},  
  upload = {nameYYYY.pdf},  
  URL = {},  
}
```

```
@INPROCEEDING{nameYYYY,  
  author = {},  
  title = {},  
  editor = {},  
  booktitle = {},  
  year = {},  
  publisher = {},  
  address = {},  
  pages = {},  
  keywords = {},  
  abstract = {},  
}
```

```
@article{nameYYYY,  
  author = { and },  
  title = {},  
  journal = {},  
  year = {},  
  volume = {},  
  number = {},  
  pages = {},  
  note = {},  
  key = {nameYYYY},  
  keywords = {},  
  abstract = {},  
  annote = {assessment: (CWyymmdd: Q + R) For },  
  upload = {nameYYYY.pdf},  
  URL = {},  
}
```

...

keywords = {scientific writing, literature work},

abstract = {},

annotate = {**assessment**: (CW051103: Q 3 + R 2)

Example for the lecture on literature work. Presentation with the procedure at this institute and some hints on literature work and scientific writing. Offers some useful hints.},

upload = {schade2005.pdf},

...

- Aus einem hochwertigen Artikel (z.B. review) weitere Referenzen identifizieren
- **! Vorsicht:** kann zu Einengungen führen
- Nur als Ergänzung verwenden
- Unerlässlich → breite Suche („Harke“)

Acquire: breite Suche („Harke“)

- **Pubmed: <http://www.ncbi.nlm.nih.gov/entrez/query.fcgi>**
 - **MeSH (Medical Subject Headings):**
<http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=mesh>
- **ACM (Association for Computing Machinery): <http://portal.acm.org/>**
 - **ACM Computing Classification System: <http://www.acm.org/class/>**
- **Uni Trier – Computer Science Bibliography: <http://dblp.uni-trier.de/>**
- **ScienceDirect (Elsevier) [science, technology and medicine] :**
<http://www.sciencedirect.com/>
- **SpringerLink – Lecture Notes in Computer Science:**
<http://link.springer.de/link/service/series/0558/index.htm>
- **HighWirePress – Free Online Full-text Articles:**
<http://highwire.stanford.edu/lists/freeart.dtl>
- **National Network of Libraries of Medicine – Electronic Journals and Open Access:**
<http://nnlm.gov/libinfo/ejournals/>

- **RWTH Aachen – Universitätsbibliothek: <http://bib.rwth-aachen.de/>**
- **RWTH Aachen – Fachgruppe Informatik: <http://www-bib.informatik.rwth-aachen.de/>**

PubMed: Tutorial und MeSH Database

Entrez PubMed - Microsoft Internet Explorer

Adresse <http://www.ncbi.nlm.nih.gov/entrez/query.fcgi>

NCBI PubMed National Library of Medicine NLM

My NCBI [Sign In] [Register]

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search PubMed for [] Go Clear

Limits Preview/Index History Clipboard Details

- To get started, enter one or more search terms.
- Search terms may be [topics](#), [authors](#) or [journals](#).

News flash: deliver PubMed search results directly to your desktop with an RSS feed.

To set up an [RSS feed](#):

- (1) Run your search in PubMed.
- (2) Select *RSS Feed* from the *Send to* menu.
- (3) Click *Create Feed* and copy the XML icon into your RSS Reader.

Read the [PubMed Help](#) to explore other options for automatic e-mail updates using My NCBI.

PubMed is a service of the [National Library of Medicine](#) that includes over 15 million citations from MEDLINE and other life science journals for biomedical articles back to the 1950s. PubMed includes links to full text articles and other related resources.

Fertig Internet

ACM: Association for Computing Machinery, the world's first educational and scientific computin - Microsoft Internet Explorer

Adresse <http://www.acm.org/>

home feedback join go shopping search

acm

The First Society in Computing

- Membership**
 - [Professionals](#)
 - [Students](#)
 - [Need to Renew?](#)
- Portal**
 - [The Digital Library](#)
 - [The Guide to Computing Literature](#)
- Publications**
 - [Queue](#): Latest computing trends
 - [Ubiquity](#): IT opinion magazine and forum
 - [TechNews](#): News Gathering Service for IT Professionals
 - [eLearn](#): Distance learning magazine
 - [MemberNet](#): Your Key to the World of ACM...and Beyond
 - [Computers in Entertainment](#): New ACM online magazine
- Special Interest**

Association for Computing Machinery

Founded in 1947, ACM is a major force in advancing the skills of information technology professionals and students worldwide. Today, our 80,000 members and the public turn to ACM for the industry's leading Portal to Computing Literature, authoritative publications and pioneering conferences, providing leadership for the 21st century.

What's New

ACM Professional Members can now access 500 free [Safari® Enterprise Library](#) online book selections from leading publishers including O'Reilly in the [ACM PD Centre](#), in addition to hundreds of free [online books](#) and [online courses](#) for all individual members.

ACM-W announces the 2006-7 Athena Lecturer [call for nominations](#) celebrating fundamental contributions to computer science by women researchers. Speakers are [nominated](#) by SIG officers.

Watch the [archived webcast](#) of the ACM 2005 Turing Lecture

[Join ACM](#)

[Join SIGs](#)

[Subscribe to Publications](#)

Purchase

- [Books](#)
- [Proceedings](#)

Manage/Create your acm.org web account

Access your Message Center

Explore

- [Online Books](#)
- [Online Courses](#)

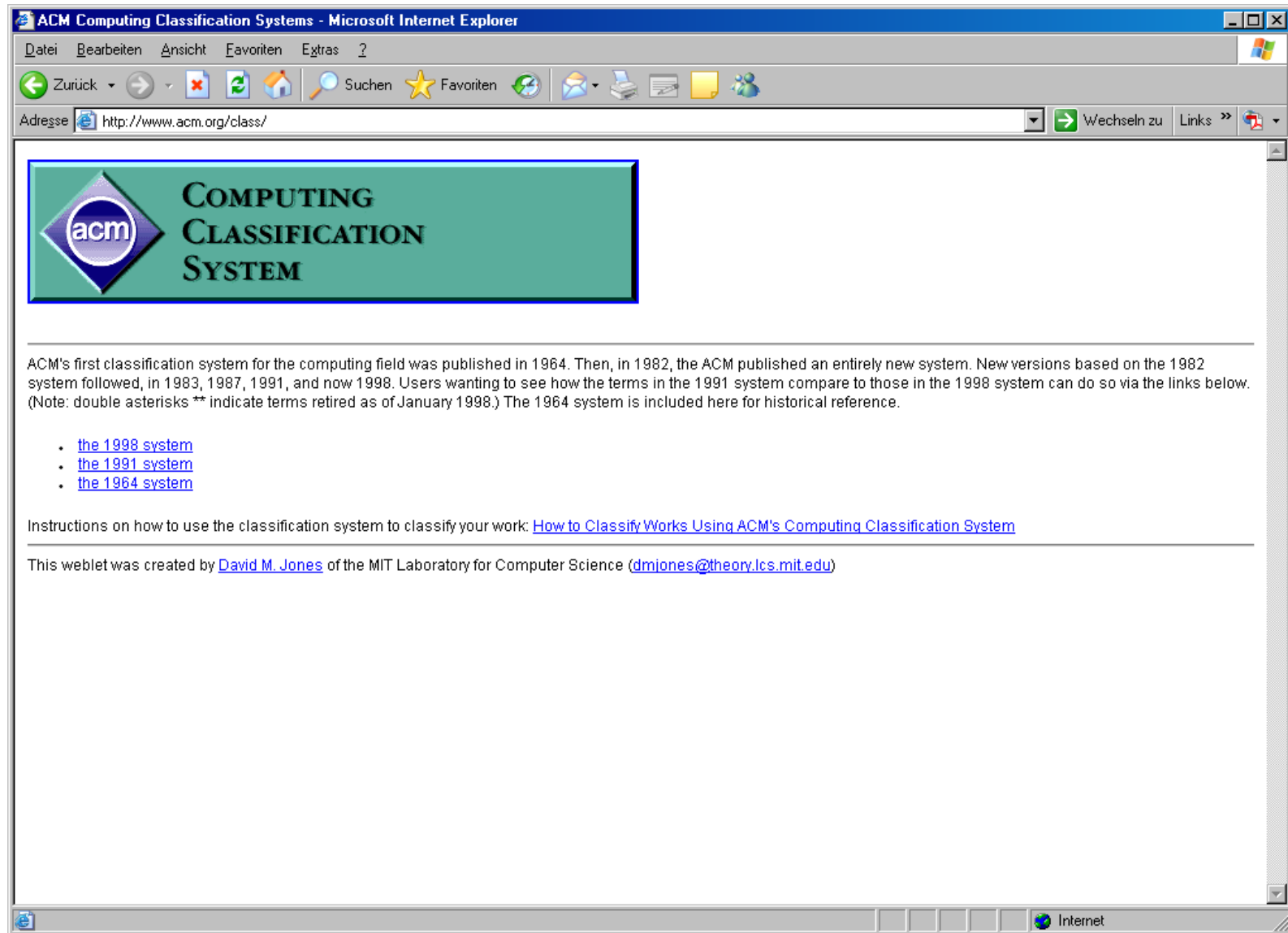
Check System

- [Availability](#)
- [Mail Alerts](#)

View

- [Conferences](#)

ACM Classification



The screenshot shows a Microsoft Internet Explorer browser window with the title "ACM Computing Classification Systems - Microsoft Internet Explorer". The address bar contains "http://www.acm.org/class/". The main content area features a green banner with the ACM logo and the text "COMPUTING CLASSIFICATION SYSTEM". Below the banner, there is a paragraph of text explaining the history of the classification system and a list of links to different versions. At the bottom, there is a link to instructions on how to use the system and a credit to David M. Jones.

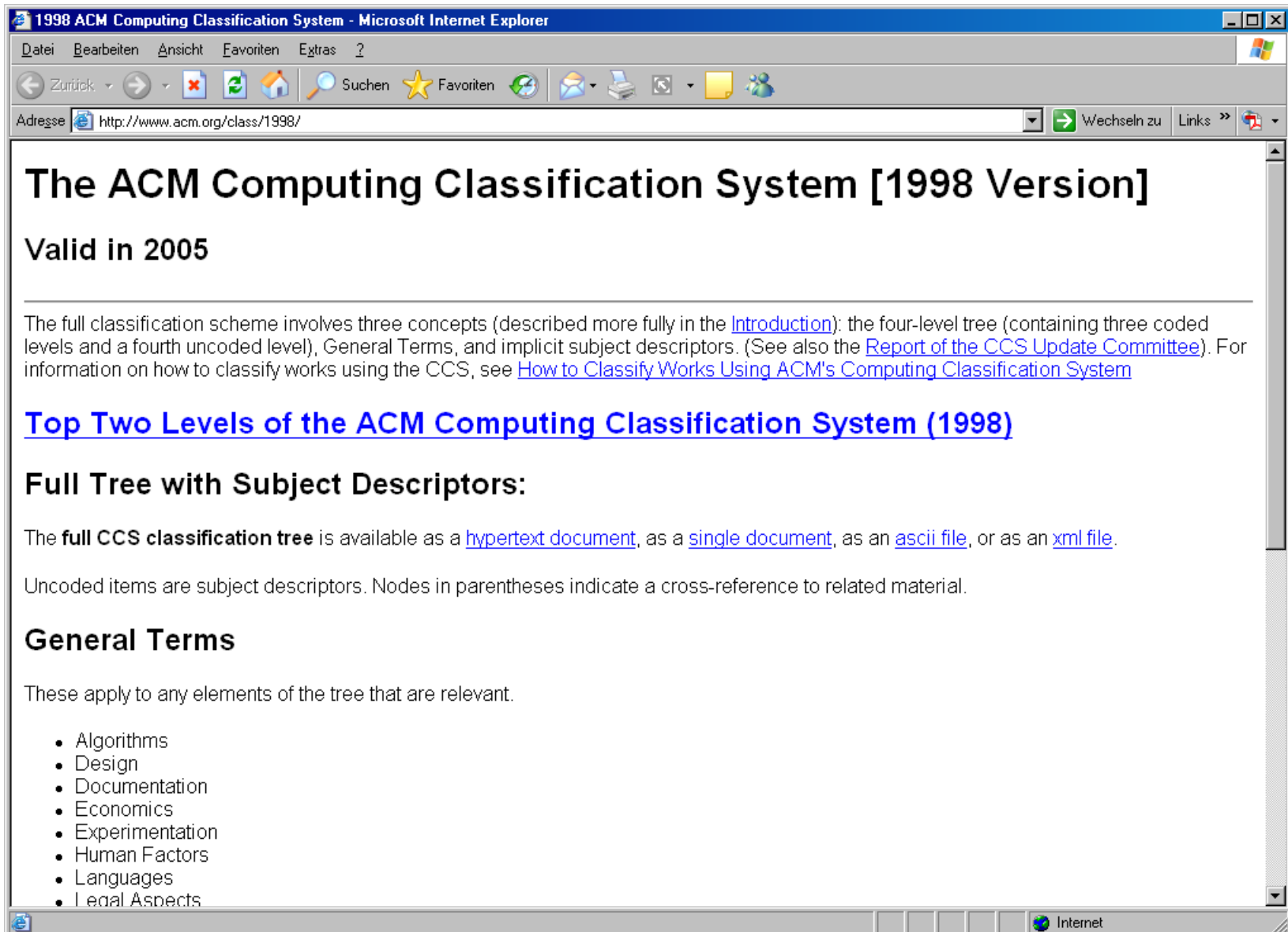
ACM's first classification system for the computing field was published in 1964. Then, in 1982, the ACM published an entirely new system. New versions based on the 1982 system followed, in 1983, 1987, 1991, and now 1998. Users wanting to see how the terms in the 1991 system compare to those in the 1998 system can do so via the links below. (Note: double asterisks ** indicate terms retired as of January 1998.) The 1964 system is included here for historical reference.

- [the 1998 system](#)
- [the 1991 system](#)
- [the 1964 system](#)

Instructions on how to use the classification system to classify your work: [How to Classify Works Using ACM's Computing Classification System](#)

This weblet was created by [David M. Jones](#) of the MIT Laboratory for Computer Science (dmjones@theory.lcs.mit.edu)

The ACM Computing Classification System [1998 Version] valid in 2005



The screenshot shows a Microsoft Internet Explorer browser window with the title "1998 ACM Computing Classification System - Microsoft Internet Explorer". The address bar contains "http://www.acm.org/class/1998/". The main content area displays the following text:

The ACM Computing Classification System [1998 Version]

Valid in 2005

The full classification scheme involves three concepts (described more fully in the [Introduction](#)): the four-level tree (containing three coded levels and a fourth uncoded level), General Terms, and implicit subject descriptors. (See also the [Report of the CCS Update Committee](#)). For information on how to classify works using the CCS, see [How to Classify Works Using ACM's Computing Classification System](#)

[Top Two Levels of the ACM Computing Classification System \(1998\)](#)

Full Tree with Subject Descriptors:

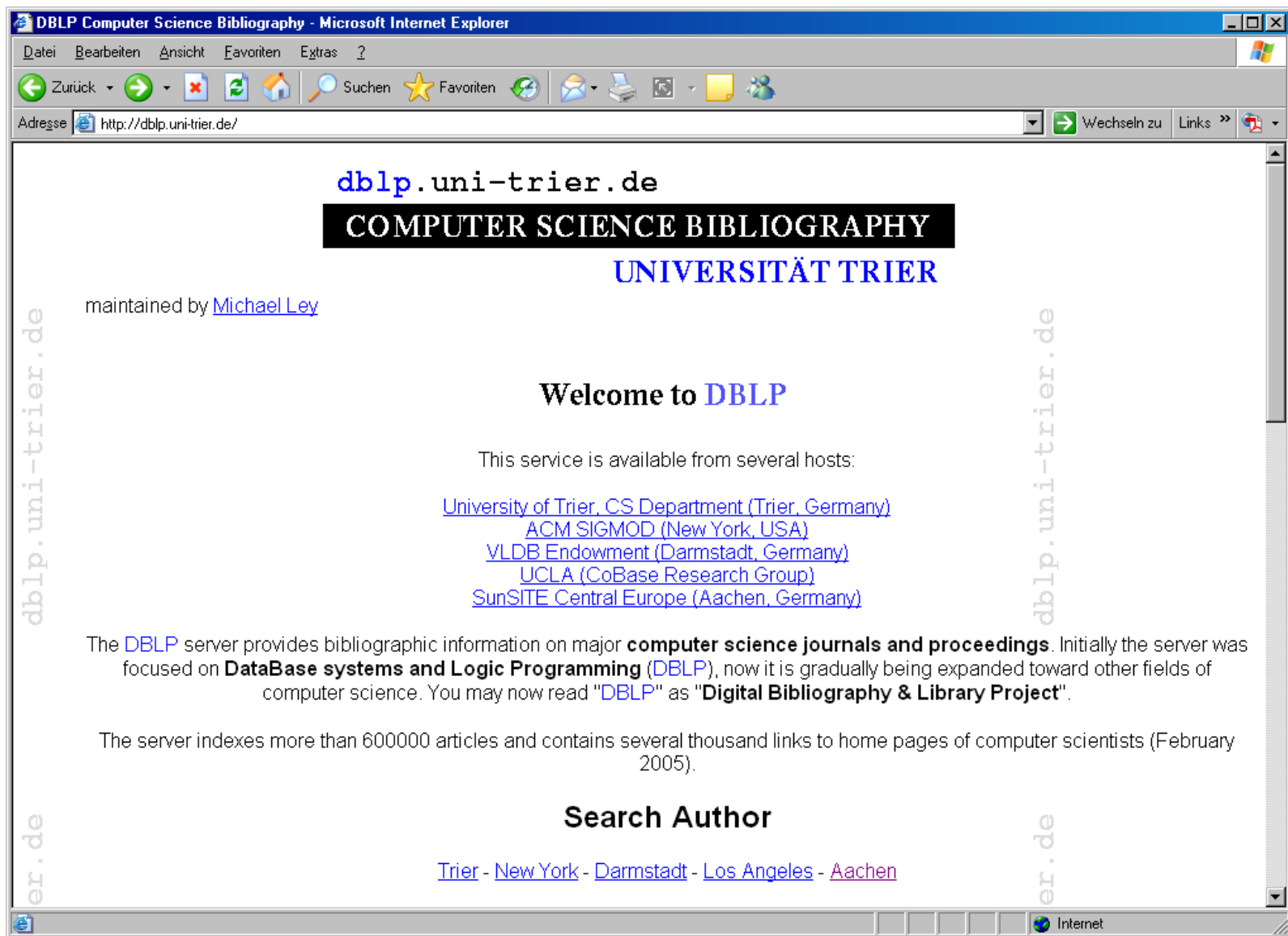
The **full CCS classification tree** is available as a [hypertext document](#), as a [single document](#), as an [ascii file](#), or as an [xml file](#).

Uncoded items are subject descriptors. Nodes in parentheses indicate a cross-reference to related material.

General Terms

These apply to any elements of the tree that are relevant.

- Algorithms
- Design
- Documentation
- Economics
- Experimentation
- Human Factors
- Languages
- Legal Aspects



ScienceDirect - All Sources Search - Microsoft Internet Explorer

DATEI Bearbeiten Ansicht Favoriten Extras ?

Zurück Suchen Favoriten

Adresse http://www.sciencedirect.com/science?_ob=MiamiSearchURL&_method=requestForm&_btn=Y&_acct=C000048339&_version=1&_urVersion=1&_userid=9 Wechseln zu Links

ELSEVIER SCIENCE @ DIRECT

Register or Login: user name Password: Go Athens/Institution Login

Home Search Journals Books Abstract Databases **My Profile** Alerts Help

Quick Search: within All Full-text Sources Search Tips

Erstellt von: Hochschulbibliothek der RWTH Aachen

All Sources Journals Books Abstract Databases Scirus

Term(s): within: Abstract, Title, Keywords

AND within: Abstract, Title, Keywords

Sources: Journals Book Series Handbooks Abstract Databases

select one or more:

Subject: - All Sciences -
Agricultural and Biological Sciences
Arts and Humanities
Biochemistry, Genetics and Molecular Biology

Hold down the Ctrl key (or ⌘ key) to select multiple entries.

Dates: 1995 to: Present All Years

Search Clear Recall Search Search Tips

Search History - Turn On

Search for articles from our full-text collection and abstracts database using this search form. Click the **Help** button for step-by-step instructions on conducting a search using this form. Consult the Search Tips for information about the use of connectors, wildcards, and other search options which can improve the precision of your search.

Home Search Journals Books Abstract Databases **My Profile** Alerts Help

Contact Us | Terms & Conditions | Privacy Policy

Fertig Internet

SpringerLink – Lecture Notes in Computer Science

SpringerLink - Publication - Microsoft Internet Explorer


Adresse [http://www.springerlink.com/\[yfgdbt453y4eh0amyjvwt55\]/app/home/journal.asp?referrer=parent&backto=linkingpublicationresults,1:105633,1](http://www.springerlink.com/[yfgdbt453y4eh0amyjvwt55]/app/home/journal.asp?referrer=parent&backto=linkingpublicationresults,1:105633,1)

SEARCH FOR RETURN

ABOUT | BROWSE | FAVORITES | ALERT | ORDERS | LOG OFF

> Home /

Publication

 **Lecture Notes in Computer Science**
Publisher: Springer-Verlag GmbH
ISSN: 0302-9743
Subject: Computer Science

First page
Previous page
Next page
Last page

Jump to Volumes

Linking Options

About This Series

Quick Search
Search within this publication...
For:
 Search Title/Abstract Only
 Search Author
 Search Fulltext
 Search DOI

Volumes in **bold** contain content you are entitled to view.

Volume 3807 / 2005 (1 - 274)
Title: Web Information Systems Engineering – WISE 2005 Workshops
Editors: Mike Dean, Yuanbo Guo, Woonchun Jun, Roland Kaschek, Shonali Krishnaswamy, Zhengxiang Pan, Quan Z. Sheng
ISBN: 3-540-30018-X
DOI: 10.1007/11581116

Volume 3806 / 2005 (1 - 767)
Title: Web Information Systems Engineering – WISE 2005
Editors: Anne H.H. Ngu, Masaru Kitsuregawa, Erich J. Neuhold, Jen-Yao Chung, Quan Z. Sheng
ISBN: 3-540-30017-1
DOI: 10.1007/11581062

Volume 3805 / 2005 (3 - 287)
Title: Virtual Storytelling

HighWirePress – Free Online Full-text Articles

HighWire Press -- Free Online Full-text Articles - Microsoft Internet Explorer

Adresse <http://highwire.stanford.edu/lists/freeart.dtl>

WELCOME TO THE NEW VERSION OF OUR SITE -- [details](#)

HighWire Press STANFORD UNIVERSITY

About Us | Contact Us | Help

Home | My HighWire | Alerts | Search | Browse | For Institutions | For Publishers

[Sign in](#) for more free features or [create a free account](#)

Anywhere in Text: any all phrase

Authors: e.g. Smith, JS; Jones, D

Citation: Year Vol Page

Articles: [HighWire-hosted only](#) From [My Favorite Journals](#) only ([sign in](#)) All (including PubMed)

[more options...](#)

as of 11/7/05:

Free Online Full-text Articles

(List limited to journals published online with the assistance of HighWire Press)

HighWire Press is the [largest archive](#) of free full-text science on Earth! As of 11/7/05, we are assisting in the online publication of **1,050,490 free full-text articles** and 2,855,628 total articles. There are 12 sites with free trial periods, and 31 completely free sites. 203 sites have free back issues, and 778 sites have pay per view!

OTHER LISTS:

- Free full-text
- Free to devel. econs.
- Upcoming journals
- Article counts
- Largest archives
- Science portals
- Pay-per-view
- New issues
- Usage statistics
- Outside USA/Canada
- Announcements
- Other journals

	Free back issues	Free trial period
AACR Education Book		<i>free site</i>
AAP Policy		<i>free site</i>
Academic Medicine	all articles 1 Jan 2000 - 31 Dec 2000	until 30 Nov 2005
Accounting History		
Advances in Dental Research	all articles	

NNLM – Electronic Journals and Open Access



The screenshot shows a Microsoft Internet Explorer browser window with the address bar displaying <http://nnlm.gov/libinfo/ejournals/>. The page header features the NN/LM logo and the text "nnlm.gov National Network of Libraries of Medicine". A search box is located in the top right corner. Below the header is a navigation menu with links: Home | Health Information | Librarian & Health Educator Resources | Projects | About Us | Announcements. The main content area is titled "Electronic Journals and Open Access" and contains the following text:

This is a selection of links to basic resources about electronic journals in the health sciences and about open access to health science information.

[Electronic Journals: A Selected Resource Guide](#) defines electronic journals : "... serial publications available in digital format. Some are distributed on CD-ROMs, some over the internet. Of the internet-available ones, some are delivered over the World Wide Web, some by e-mail. Some are ASCII text, some are HTML WWW pages, some use proprietary formats such as Adobe's PDF (portable document format). Some have paper equivalents, some are purely electronic. Some are published in electronic form, some are digitally reformatted print journals. Some are free, some are available by subscription only. Some are peer-reviewed scholarly journals; many are not quality-controlled."

Some electronic journals are open access journals. Peter Suber has provided a brief definition of open access as literature that is "digital, online, free of charge, and free of most copyright and licensing restrictions" and discusses more details in his [Open Access Overview](#).

About Open Access

News: Peter Suber's [Open Access News](#).

Related Policies and Projects

[Public Access to NIH-Funded Research](#)
Final policy, news, and background

Bibliothek der RWTH Aachen - Microsoft Internet Explorer

Adresse <http://www.bth.rwth-aachen.de/>

RWTHAACHEN Hochschulbibliothek

Datenbanken | Katalog | EZB | ZDB | Fernleihe | Hochschulbibliographie | Digitale Bibliothek | Themen A-Z

- BTH Aachen
- Service
- Literatursuche
- ▼ Fachinformation
 - Datenbanken
 - Elektronische Zeitschriften
- Benutzung
- Zweigstellen
- Institutsbibliotheken
- Über uns

Impressum
Haftungsausschluss

Fachinformation

Die Hochschulbibliothek stellt Ihnen hier über die Benutzerschnittstelle der **Digitalen Bibliothek** elektronische Ressourcen in einer vorgegebenen fachlichen Gliederung zur Verfügung. In der Übersicht finden Sie alle kostenfreien und für den IP-Bereich der Hochschule lizenzierten Produkte.

- [Datenbanken, Volltexte und Internetquellen](#), sortiert
 - nach Fachgruppen oder
 - in alphabetischer Reihenfolge.

Zur Verfügung stehen hier die Optionen:

 - **Einfache Suche:** Gesucht wird im Datenbanktitel, in der Kurzbeschreibung sowie in der URL. Mehrere Suchbegriffe werden automatisch mit UND verknüpft.
 - **Erweiterte Suche:** hier kann gezielt und einzeln nach dem Titel einer Datenbank, Begriffen aus der Kurzbeschreibung und auch nach der URL recherchiert werden. Die drei Suchfelder können mit UND oder ODER verknüpft werden.
- [Elektronische Zeitschriften](#)

Sie haben neben dem Zugriff auf den Menüpunkt Datenbanken auch die Möglichkeit, Elektronische Zeitschriften über die Benutzerschnittstelle der **Elektronischen Zeitschriftenbibliothek (EZB)** aufzurufen. Hier bietet die Hochschulbibliothek der RWTH Ihnen Benutzern freie und lizenzierte Zeitschriften als Volltext für die Bildschirmanzeige und das Download an.

www@bth.rwth-aachen.de @Hochschulbibliothek [Haftungsausschluss](#) Letzte Änderung am 07.04.2005

Internet

Bibliothek der Fachgruppe Informatik – RWTH Aachen

Bibliothek der Fachgruppe Informatik an der RWTH Aachen - Microsoft Internet Explorer

Adresse <http://www-bib.informatik.rwth-aachen.de/>

RWTH-BIBLIOTHEK [FG INFORMATIK](#) RWTH AACHEN

Herzlich Willkommen in der

BIBLIOTHEK der FACHGRUPPE INFORMATIK


Öffnungszeiten Montag - Freitag 9.00 - 20.00 Uhr

[Aktuelles vom 2. November 2005](#)

Online-Katalog	Zeitschriften-recherche	Technische Berichte	Service-dienste	Online-Kataloge in Aachen	Literaturrecherche für Informatiker	Fach-information	Allgemeine Informationen	Anschriften Team
--------------------------------	---	-------------------------------------	---------------------------------	---	---	----------------------------------	--	----------------------------------

Sie finden in unserer öffentlich zugänglichen Präsenzbibliothek

- einen umfangreichen Literatur- und Zeitschriftenbestand
- Handapparate zu den laufenden Vorlesungen
- alle [Diplomarbeiten](#) der FG Informatik
- 60 Arbeitsplätze, davon 4 mit Internetzugang
- Arbeitsräume für Lerngruppen
- einen Münzkopierer und einen Scanner
- freundliche und kompetente Beratung
- Die vollständige Springer-Reihe [Lecture Notes in Computer Science](#) bis einschließlich Band 3000. Spätere Bände in Auswahl.



[Plan der Bibliothek](#)

Angebote unserer Bibliothek **Externe Angebote**

Internet

Literatur und andere Quellen

- Lutz Ißler (2004). Literaturrecherche für Informatiker. Unveröffentlichtes Manuskript.
- Cord Spreckelsen (2002). Tipps zur Literatursuche. Vortragsfolien. Institut für Medizinische Informatik, RWTH Aachen.
- Cord Spreckelsen (2004). How to find a paper? Vorlesungsfolien. Institut für Medizinische Informatik, RWTH Aachen.
- Christa Weßel (2004). Paperroute – Ein Leitfaden zur Anfertigung einer wissenschaftlichen Arbeit. Unveröffentlichtes Manuskript.
- Bates-College-Maine (2001). Peer Review Form. http://abacus.bates.edu/~ganderso/biology/resources/PEER_REVIEW_FORM_PDF.pdf (Zugang am 7.1.2005)
- Reinhold Haux, Casimir Kulikowski, Elske Ammenwerth et al. (2003). Informatics Quality criteria for medical informatics research papers Version: Jul 2002. http://www.med.uni-heidelberg.de/mi/yearbook/quality_criteria.pdf (Zugang am 15.3.2004, website nicht mehr verfügbar am 7.11.2005)
- Weitere Literatur: bei der Autorin