

Literature

A

[Aamodt & Nygard, 1995]

Agnar Aamodt, Mads Nygard: **Different roles and mutual dependencies of data, information and knowledge**, In: Data & Knowledge Engineering 16, Elsevier, Holland, 191-222, 1995
[http://dx.doi.org/10.1016/0169-023X\(95\)00017-M](http://dx.doi.org/10.1016/0169-023X(95)00017-M)

[Aamodt & Plaza, 1994]

Agnar Aamodt, Enric Plaza: **Case-Based Reasoning**: Foundational Issues, Methodological Variations, and System Approaches, IOS Press, Vol. 7, 1994
<ftp://ftp.ifi.ntnu.no/pub/Publikasjoner/vitenskaplige-artikler/aicom-94.pdf>

[Abele et al., 2003]

Eberhard Abele, Sven Martin Kuhn, Tobias Liebeck: **Wissensmanagement in KMU**, Entwicklung eines Wissensmanagement Werkzeugkastens für kleine und mittelständische Unternehmen, In: Zeitschrift für wirtschaftlichen Fabrikbetrieb, 98(7-8), Carl Hanser Verlag, Munich, 375-379, 2003
http://www.hanser.de/zeitschriften/index.asp?task=015&fz_id=2438111449-2367&pn=69162

[Alavi & Leidner, 2001]

Maryam Alavi, Dorothy Leidner: Review: **Knowledge management and knowledge management systems**: Conceptual foundations and research issues, In: MIS Quarterly, 25(1), Carlson School of Management, University of Minnesota, Minneapolis, 107 - 137, 2001
Abstract: <http://www.misq.org/archivist/vol/no25/issue1/vol25n1art6.html>

[Al-Khalifa & Davis, 2007]

Hend S. Al-Khalifa, Hugh C. Davis: **Exploring the value of folksonomies for creating semantic metadata**, In: International Journal on Semantic Web and Information Systems 3(2007)1, Information Resources Management Association, Hershey, 12-38, 2007
<http://eprints.ecs.soton.ac.uk/13555/>

[Alony et al., 2007]

Irit Alony, Greg Whymark, Michael Jones: **Sharing Tacit Knowledge**: A Case Study in the Australian Film Industry, In: Informing Science Journal, 10, Informing Science Institute, Santa Rosa, 41-59, 2007
<http://inform.nu/Articles/Vol10/ISJv10p041-059Alony360.pdf>

[Anantatmula & Kanungo, 2007]

Vittal S. Anantatmula, Shivraj Kanungo: **Modeling Enablers for Successful KM Implementation**, In: Proceedings of the 40th Hawaii International Conference on System Sciences, IEEE, 2007
<http://csdl2.computer.org/comp/proceedings/hicss/2007/2755/00/27550192a.pdf>

[Apache Cocoon, 2007]

Cocoon, 2007

<http://cocoon.apache.org>

[Apache Struts, 2007]

Struts, 2007

<http://struts.apache.org>

[Apache Struts Taglib, 2007]

Apache Struts Tag Library, 2007

<http://struts.apache.org/1.x/struts-taglib/tlddoc/index.html>

[Aurnhammer et al., 2006]

Melanie Aurnhammer, Peter Hanappe, Luc Steels: **Augmenting navigation for collaborative tagging with emergent semantics**, In: Lecture Notes in Computer Science 4273, Springer, Berlin / Heidelberg, 58-71, 2006
<http://www.springerlink.com/content/5720162544577683/>

B

[Baron & Markman, 2000]

Robert A. Baron, Gideon D. Markman: Beyond social capital: the role of entrepreneurs' social competence in their financial success, In: The Academy of Management Executive, Volume 14, Issue 1, 106 - 116, 2000
[http://dx.doi.org/10.1016/S0883-9026\(00\)00069-0](http://dx.doi.org/10.1016/S0883-9026(00)00069-0)

[Beckett, 2004]

Dave Beckett: **RDF / XML Syntax Specification**, W3C Recommendation 10 February 2004
<http://www.w3.org/TR/rdf-syntax-grammar>

[Belkin & Croft, 1987]

Nicholas J. Belkin, W. Bruce Croft: **Retrieval Techniques**, In: Annual Review of Information Science and Technology 22, Elsevier Science, New York, 109-145, 1987

[Bergin, 2007]

Joseph Bergin: **Building Graphical User Interfaces with the MVC Pattern**, 1987
<http://pclc.pace.edu/~bergin/mvc/mvcgui.html>

[Berners-Lee et al., 1998]

Tim Berners-Lee, R. Fielding, U.C. Irvine, L. Masinter: **RFC 2396 – Uniform Resource Identifiers (URI)**: Generic Syntax, 1998
<http://www.faqs.org/rfcs/rfc2396.html>

[Berners-Lee, 2006]

Tim Berners-Lee: **Notation 3** - An readable language for data on the Web, 2006
<http://www.w3.org/DesignIssues/Notation3.html>

[Bharat & Mihaila, 2001]

Krishna Bharat, George A. Mihaila: **Hilltop: A Search Engine based on Expert Documents**, 2001
<http://www.cs.toronto.edu/%7Egeorgem/hilltop>

[Bodrow & Bergmann, 2003]

Wladimir Bodrow, Philipp Bergmann: **Wissensbewertung in Unternehmen: Bilanzierung von intellektuellem Kapital**, Erich Schmidt, Berlin, 2003

[Bondy & Murty, 2008]

J.A. Bondy, U.S.R. Murty: **Graph Theory**, Springer, Berlin, 2008
<http://www.ecp6.jussieu.fr/pageperso/bondy/books/gtwa/gtwa.html>

[Borodin et al., 2004]

Allan Borodin, Gareth O. Roberts, Jeffrey S. Rosenthal, Panayiotis Tsaparas, P.: **Link Analysis Ranking Algorithms Theory And Experiments**, 2004
<http://www.cs.helsinki.fi/u/tsaparas/publications/toit.ps>

[Bray et al., 2006]

Tim Bray, Dave Hollander, Andrew Layman, Richard Tobin: **Namespaces in XML** 1.0, W3C Recommendation 16 August 2006
<http://www.w3.org/TR/xml-names>

[Bray et al., 2006b]

Tim Bray, Jean Paoli, C. M. Sperberg-McQueen, Eve Maler, Francois Yergeau, John Cowan: **Extensible Markup Language (XML)** 1.1 (Second Edition), W3C Recommendation 16 August 2006, edited in place 29 September 2006
<http://www.w3.org/TR/xml11>

[Brickley & Guha, 1999]

Dan Brickley, R.V. Guha: **Resource Description Framework (RDF) Schema Specification**, 1999
<http://www.w3.org/TR/1999/PR-rdf-schema-19990303>

[Brickley & Guha, 2004]

Dan Brickley, R.V. Guha: **RDF Vocabulary Description Language 1.0: RDF Schema**, W3C Recommendation 10 February 2004
<http://www.w3.org/TR/rdf-schema>

[Brin & Page, 1998]

Sergey Brin, Lawrence Page: **The Anatomy of a Large-Scale Hypertextual Web Search Engine**, In: WWW Conference, volume 7, 1998
<http://www7.scu.edu.au/programme/fullpapers/1921/com1921.htm>

[Bullinger et al., 1997]

H.J. Bullinger, K. Wörner, J. Prieto: **Wissensmanagement heute**, Fraunhofer IAO, Stuttgart, 1997

[Buzan & Buzan, 2003]

Tony and Barry Buzan: **The Mind Map Book**, BBC Book Pub, 2003
http://books.google.com/books?as_isbn=0563487011

C

[Campbell, 2006]

D. Grant Campbell: **A phenomenological framework for the relationship between the semantic Web and user-centered tagging systems**. In: 17th ASIS&T SIG/CR Classification Research Workshop, 2006
<http://dlist.sir.arizona.edu/1838/01/campbell.pdf>

[Campbell, 2008]

Peter Campbell: Better Organization through Document Management Systems - How DMSs can help you create and locate content more efficiently, 2008
<http://www.techsoup.org/learningcenter/software/page8958.cfm>

[Chu, 2003]

Heting Chu: **Information Representation and Retrieval in the Digital Age**, Medford, NJ, Information Today, 2003

[Clark & DeRose, 1999]

James Clark, Steve DeRose: **XML Path Language (XPath)**, Version 1.0, W3C Recommendation 16 November 1999
<http://www.w3.org/TR/xpath>

D

[Davenport, 1996]

Thomas H. Davenport: **Some principles of knowledge management**, In: Strategy & Business, Vol. 1 No. 2, Booz & Company, 34-40, 1996
<http://www.itmweb.com/essay538.htm>

[Davenport & Prusak, 2000]

Thomas H. Davenport, Laurence Prusak: **Working Knowledge**, Harvard Business School Press, Boston, 2000
<http://books.google.de/books?id=QlyIWVhdYoYC>

[Davies et al., 2002]

John Davies, Dieter Fensel, Frank van Harmelen: **Towards the Semantic Web - Ontology-Driven Knowledge Management**. John Wiley & Sons, Weinheim, 2002
<http://www.wiley-vch.de/publish/en/books/bySubjectEE00/bySubSubjectEE20/0-470-84867-7>

[Dean & Schreiber, 2004]

Mike Dean, Guus Schreiber: **OWL Web Ontology Language Reference**, W3C Recommendation 10 February 2004
<http://www.w3.org/TR/owl-ref>

[Demartini, 2007]

Gianluca Demartini: **Leveraging semantic technologies for enterprise search**, In: Proceedings of the ACM First Ph.D. Workshop in CIKM, PIKM '07, ACM, New York, 25-32, 2007
<http://doi.acm.org/10.1145/1316874.1316879>

[DeRose et al., 2002]

Steve DeRose, Ron Daniel Jr., Paul Grosso, Eve Maler, Jonathan Marsh, Norman Walsh: **XML Pointer Language (XPointer)**, W3C Working Draft 16 August 2002
<http://www.w3.org/TR/xptr>

[DeRose et al., 2001]

Steve DeRose, Eve Maler, David Orchard: **XML Linking Language (XLink)**, W3C Recommendation 27 June 2001
<http://www.w3.org/TR/xlink>

[Dombrowski & Kuper, 2004]

Uwe Dombrowski, Silvia Kuper: **Nur ganzheitliche Ansätze führen zum Erfolg**, In: Journal Wissensmanagement, Mai 2004, Buero fuer Medien, Oliver Lehnert, Augsburg
http://www.wissensmanagement.net/online/archiv/2004/05_2004/wissenstransformation_ansaetze.shtml

E

[Edler, 2003]

Jakob Edler: **Knowledge Management in German Industry**, Fraunhofer Institute for Systems and Innovation Research (ISI), Karlsruhe, 2003
<http://www.isi.fraunhofer.de/publ/downloads/isi03b10/knowledge-management.pdf>

F

[Faegri et al., 2006]

Tor Erlend Faegri, Björn Decker, Torgeir Dingsoyr, Letizia Jaccheri, Patricia Lago, Dirk Muthig, Hans van Vliet: **Exploring Communities of Practice for Product Family Engineering**, In: M. Dengel et al. (eds.): Wissensmanagement 2005. Postproceedings der Wissensmanagement Konferenz 2005. Lecture Notes in Computer Science, 32-47, Springer, Berlin / Heidelberg, 2006

[Fensel et al., 2007]

Dieter Fensel, Holger Lausen, Axel Polleres, Joe de Bruijn, Michael Stollberg, Dumitru Roman, John Domingue: **Enabling Semantic Web Services**, Springer Verlag, Berlin / Heidelberg / New York, 2007

[Fensel, 2003]

Dieter Fensel: **Ontologies**: A Silver Bullet for Knowledge Management and Electronic Commerce, Springer Verlag, Berlin, 2003
http://books.google.com/books?id=_BlwfsxNbU4C

[Ferber, 2003]

Reginald Ferber: **Information Retrieval**. Suchmodelle und Data-Mining-Verfahren fuer Textsammlungen und das Web, Dpunkt, 2003
<http://information-retrieval.de/irb/ir.html>

[Fichter, 2006]

Darlene Fichter: **Intranet Applications for Tagging and Folksonomies**, Online, May/Jun2006, Vol. 30 Issue 3, 43-45, 2006

[Fuhr, 2004]

Norbert Fuhr: **Theorie des Information Retrieval I**: Modelle, In: Kuhlen, R.; Seeger, T.; Strauch, D. (eds.): Grundlagen der praktischen Information und Dokumentation. 5. Aufl., Saur, München, 207-214, 2004

[Furnas et al., 2006]

George W. Furnas, Caterina Fake, Luis von Ahn, Joshua Schachter, Scott Golder, Kevin Fox, Marc Davis, Cameron Marlow, Mor Naaman: **Why do tagging systems work?** In: CHI06 Extended Abstracts on Human Factors in Computing Systems, 36-39, ACM, New York, 2006
<http://doi.acm.org/10.1145/1125451.1125462>

G

[Gamma et al., 1995]

Erich Gamma, Richard Helm, Ralph Johnson, John Vlissides: **Design Patterns**: Elements of Reusable Object-Oriented Software, Addison Wesley, Boston, 1995

[Gantz et al., 2008]

John F. Gantz, Christopher Chute, Alex Manfrediz, Stephen Minton, David Reinsel, Wolfgang Schlichting, Anna Toncheva: **The Diverse and Exploding Digital Universe - An Updated Forecast of Worldwide Information Growth Through 2011**, IDC White Paper, 2008
<http://www.emc.com/collateral/analyst-reports/diverse-exploding-digital-universe.pdf>

[Gardner, 1985]

Howard Gardner: **The Mind's New Science**: A History of Cognitive Revolution, Basic Books, New York, 1985

[Gil & Artz, 2006]

Yolanda Gil, Donovan Artz: **Towards content trust of web resources**, In: Proceedings of the 15th international Conference on World Wide Web, ACM, New York, 565-574, 2006
<http://doi.acm.org/10.1145/1135777.1135861>

[Glöckner et al., 2006]

Ingo Glöckner, Sven Hartrumpf, Hermann Helbig: **Automatic knowledge acquisition by semantic analysis and assimilation of textual information**, In: Proceedings of KONVENTS 2006, 36-43, Konstanz, 2006
<http://www.ub.uni-konstanz.de/kops/volltexte/2006/2013>

[Gloor, 2006]

Peter A. Gloor: **Swarm Creativity – Competitive Advantage Through Collaborative Innovation Networks**, Oxford University Press, Oxford, 2006
http://www.ickn.org/book/COIN_Overview.html

[Goldberg et al., 1992]

David Goldberg, David Nichols, Brian M. Oki, Douglas Terry: Using Collaborative Filtering To Weave An Information Tapestry, In: Communications of the ACM, Vol. 35, No. 12, S. 61-70, 1992
<http://doi.acm.org/10.1145/138859.138867>

[Good, 2000]

Gordon Good: **RFC 2849 - The LDAP Data Interchange Format (LDIF) - Technical Specification**, 2000
<http://www.faqs.org/rfcs/rfc2849.html>

[Goodall, 2003]

George Goodall: **The Profession of Knowledge Conversion: Continued relevance for information professionals**, 2003
<http://www.deregulo.com/facetation/pdfs/continuedRelevanceInfoProf.pdf>

[Gray, 2000]

Peter H. Gray: **The effects of knowledge management systems on emergent teams: towards a research model**, In: Journal of Strategic Information Systems 9 (2000), 175-191, Elsevier Science, 2000
[http://dx.doi.org/10.1016/S0963-8687\(00\)00040-8](http://dx.doi.org/10.1016/S0963-8687(00)00040-8)

[Gray & Watson, 1998]

Paul Gray, Hugh J. Watson: **Decision Support in the Data Warehouse**, Prentice Hall PTR, Upper Saddle River, NJ, 1998

[Greenblatt, 2001]

Bruce Greenblatt: **Internet Directories - How to Build and Manage Applications for LDAP, DNS, and Other Directories**, Prentice Hall Inc., New Jersey, 2001

[Greenhalgh et al., 2004]

Trisha Greenhalgh, Glenn Robert, Fraser MacFarlane, Paul Bate, Olivia Kyriakidou: **Diffusion of innovations in service organizations:** Systematic review and recommendations, In: The Milbank Quarterly, Milbank Memorial Fund, New York, 82(4), 581-629, 2004
<http://www.milbank.org/quarterly/8204feat.html>

[Grothe et al., 2003]

Martin Grothe, Helmut Landenberger, Thomas Schildhauer: **Corporate Knowledge**, Business Village GmbH, Goettingen, 2003

[Gruber, 1995]

Thomas Gruber: **Toward Principles for the Design of Ontologies Used for Knowledge Sharing**, In: International Journal Human-Computer Studies Vol. 43, Issues 5-6, Novemer 1995, 907-928, 1995
<http://tomgruber.org/writing/onto-design.pdf>

[Gruber, 2008]

Thomas Gruber: **Definition of “Ontology”**, In: Encyclopedia of Database Systems, Ling Liu and M. Tamer Özsu (Eds.), Springer-Verlag, Berlin / Heidelberg, 2008.
<http://tomgruber.org/writing/ontology-in-encyclopedia-of-dbs.pdf>

[Gundelsweiler et al., 2007]

Fredrik Gundelsweiler, Thomas Memmel, Harald Reiterer: **ZEUS – Zoomable Explorative User Interface for Searching and Object Presentation**, In: Lecture Notes in Computer Science, Volume 4557/2007 (Human Interface and the Management of Information. Methods, Techniques and Tools in Information Design), Springer Berlin / Heidelberg, 2007
<http://www.springerlink.com/content/72j10611q6134347>

[Gust von Loh, 2008a]

Sonja Gust von Loh: Wissensmanagement und Informationsbedarfsanalyse in kleinen und mittleren Unternehmen, Teil 1: **Grundlagen des Wissensmanagements**, In: IWP - Information Wissenschaft & Praxis, DGI / Verlag Dinges & Frick, Heft 2, 118-126, 2008
http://www.agi-imc.de/isearch/dgi_publications.nsf/523f8badde1b869dc125725a006e79cb/d4097884a29f083bc1257400003fe170?OpenDocument

[Gust von Loh, 2008b]

Sonja Gust von Loh: Wissensmanagement und Informationsbedarfsanalyse in kleinen und mittleren Unternehmen, Teil 2: **Wissensmanagement in KMU**, In: IWP - Information Wissenschaft & Praxis, DGI / Verlag Dinges & Frick, Heft 2, 127-136, 2008
http://www.agi-imc.de/isearch/dgi_publications.nsf/523f8badde1b869dc125725a006e79cb/efc91c9dbc7d201ec1257400003fe16e?OpenDocument

[v. Guretzky, 2002]

Bernhard von Guretzky: **Wissensmanagement in kleinen und mittleren Unternehmen**, 2002
http://www.community-of-knowledge.de/cp_artikel.htm?artikel_id=134

H

[Halbert & O'Brien, 1987]

Daniel C. Halbert, Patrick D. O'Brien: **Object-oriented development**, IEEE Software, 4(5), 1987

[Haller et al., 2006]

Heiko Haller, Markus Krötzsch, Max Völkel, Denny Vrandecic: **Semantic Wikipedia**, In: Proceedings of the 2006 international symposium on Wikis (WikiSym '06), ACM 1-59593-413-8/06/0008, 2006
<http://portal.acm.org/citation.cfm?id=1149453.1149483>

[Han & Anantatmula, 2007]

Brent M. Han, Vittal S. Anantatmula: **Knowledge sharing in large IT organizations**: a case study, In: VINE 2007, Volume 37, Issue 4, 421 - 439, Emerald Group Publishing Limited, 2007
<http://www.emeraldinsight.com/Insight/viewContentItem.do?contentType=Article&contentId=1636486>

[Han & Kamber, 2006]

Jiawei Han, Micheline Kamber: **Data Mining**: Concepts and Techniques, Morgan Kaufmann Publishers, San Francisco, 2006

[Hansen, 1999]

Morton T. Hansen: The search-transfer problem: **The role of weak ties in sharing knowledge across organization subunits**, In: Administrative Science Quarterly, 44(1), Cornell University, 82-111, 1999
http://findarticles.com/p/articles/mi_m4035/is_1_44/ai_54482494/pg_1

[Hara, 2007]

Noriko Hara: **Information technology support for communities of practice**: How public defenders learn about winning and losing in court, In: Journal of the American Society for Information Science and Technology, 58, 1 (Jan. 2007), 76-87, John Wiley & Sons, Inc. New York, 2007
<http://dx.doi.org/10.1002/asi.v58:1>

[Haun, 2002]

Matthias Haun: **Handbuch Wissensmanagement** - Grundlagen und Umsetzung, Systeme und Praxisbeispiele, Springer-Verlag, 2002

[Helbig, 2005]

Hermann Helbig: **Knowledge Representation and the Semantic of Natural Language**, Springer Verlag, 2005

[Heuer, 2003]

Steffan Heuer: **Von Dienstwegen und Abwegen** – US-Wissenschaftler wollen verborgene Wissensgemeinschaften automatisch aufspüren. CEOs und CIA können die wertvollen Einblicke kaum erwarten, In: brand eins, 4/2003, brand eins Verlag, Hamburg, 86-89, 2003
http://www.brandeins.de/ximages/11284_086vondien.pdf

[Hofmann, 1999]

Thomas Hofmann: **Probabilistic latent semantic indexing**, In: Proceedings of the 22nd ACM Conference on Research and Development in Information Retrieval (SIGIR), 50-57, ACM, 1999
<http://portal.acm.org/citation.cfm?id=312624.312649>

[Holz et al., 2006]

Hilary J. Holz, Anne Applin, Bruria Haberman, Donald Joyce, Helen Purchase, Catherine Reed: **Research methods in computing**: what are they, and how should we teach them?, SIGCSE Bulletin 38, 4, 96-114, ACM, 2006
<http://doi.acm.org/10.1145/1189136.1189180>

[Howes, 1999]

Timothy A. Howes, Mark C. Smith, Gordon S. Good: **Understanding And Deploying LDAP Directory Services**, Macmillan Technical Publishing, USA, 1999

Inmon, 1992]

William H. Inmon: **Building the Data Warehouse**, QED Technical Pub. Group, New York, 1992

[Inst. f. e-Management 2001a]

Institut für e-Management e.V.: Auswertung - **Trendthemenranking Wissensmanagement 2001**, Köln, 2001

[Inst. f. e-Management 2001b]

Institut für e-Management e.V.: Auswertung zur Umfrage - **Etablierung von Wissensmanagement 2001**, Köln, 2001

[Inst. f. e-Management 2001c]

Institut für e-Management e.V.: Summary der Umfrage - **Etablierung von Wissensmanagement 2001**, Köln, 2001

[ISO Topic Maps, 2002]

ISO/IEC 13250:2002 **Topic Maps** (2nd edition), 2002

www.y12.doe.gov/sgml/sc34/document/0322_files/iso13250-2nd-ed-v2.pdf

[IT-Gipfel wg6, 2007]

Documentation of **working group 6 of German National IT Gipfel**, Members of wg6: Software AG, BITKOM, GFT Technologies AG, Friedrich Sanner GmbH & Co. KG, Duerr AG, IDS Scheer AG, Hochschule Darmstadt, Econet AG, Bundesministerium fuer Wirtschaft und Technologie, Roland Berger, Fraunhofer IAO, Fujitsu Siemens Computers, SAP AG, 2007

<http://www.bmwi.de/BMWI/Redaktion/PDF/Publikationen/iuk-mittelstand-broschuere.property=pdf,bereich=bmwi,sprache=de,rwb=true.pdf>

J

[Jansen & de Poot, 2006]

Ruud Janssen, Henk de Poot: **Information overload**: why some people seem to suffer more than others, In: Proceedings of the 4th Nordic Conference on Human-Computer interaction: Changing Roles (Oslo, Norway, October 14 - 18, 2006). A. Mørch, K. Morgan, T. Bratteteig, G. Ghosh, and D. Svanaes (eds.) NordiCHI '06, vol. 189. ACM, New York, 397-400, 2006
<http://doi.acm.org/10.1145/1182475.1182521>

[Jarvenpaa & Staples, 2001]

Sirkka L. Jarvenpaa, D. Sandy Staples: **Exploring perceptions of organisational ownership of information and expertise**, In: Journal of Management Information Systems, Vol. 18 No. 1, 151-84, 2001
<http://portal.acm.org/citation.cfm?id=1289686>

[JSR 168, 2007]

Java Specification Requests: **Portlet Specification**
<http://jcp.org/en/jsr/detail?id=168>

[JSR 286, 2007]

Java Specification Requests: **Portlet Specification 2.0**
<http://jcp.org/en/jsr/detail?id=286>

[Jeckle, 2004]

Mario Jeckle: **Scriptum zur Vorlesung XML**
<http://www.jeckle.de/vorlesung/xml/script.html>

[Jordan et al., 1998]

Michael I. Jordan, Thomas Hofmann, Jan Puzicha: **Unsupervised learning from dyadic data**, In: Advances in Neural Information Processing Systems, Volume 11, 1998
<http://ml-publications.inf.ethz.ch/publications/papers/1998/hofmann.tr98.042.dec98.ps>

K

[Karagiannis & Telesko, 2001]

Dimitris Karagiannis, Rainer Telesko : Wissensmanagement, Oldenbourg
Wissenschaftsverlag, 2001
<http://books.google.de/books?id=qnDWn2CDfIYC>

[Kerberos, 2007]

Massachusetts Institute of Technology: **Kerberos**: The Network Authentication Protocol, 2007
<http://web.mit.edu/kerberos>

[Kim, 2000]

Amy Jo Kim: **Community Building on the Web**: Secret Strategies for Successful Online Communities, Addison-Wesley, Boston, 2000
<http://portal.acm.org/citation.cfm?id=518514>

[Kipp, 2006]

Margaret E.I. Kipp: **Complementary or discrete contexts in online indexing**: A comparison of user, creator and intermediary keywords, In: Canadian Journal of Information and Library Science 30(2006)3, 2006
<http://dlist.sir.arizona.edu/1533/01/mkipp-caispaper.pdf>

[Kleinberg, 1997]

Jon M. Kleinberg, **Authoritative Sources in a Hyperlinked Environment**, 1997
<http://www.cs.cornell.edu/home/kleinber/auth.ps>

[Klobas, 2006]

Jane Klobas: **Wikis**: Tools for Information Work and Collaboration (Information Professional), Chandos Publishing Ltd, Oxford, 2006

[Klyne & Carroll, 2004]

Graham Klyne, Jeremy J. Carroll: **Resource Description Framework (RDF)**: Concepts and Abstract Syntax, W3C Recommendation 10 February 2004
<http://www.w3.org/TR/rdf-concepts>

[Koeder & Rohleder, 2004]

Kurt W. Koeder, Norbert E. Rohleder: **Wissensmanagement in deutschen Unternehmen** – eine Bestandsaufnahme, In: Journal Wissensmanagement, Mai 2004, Buero fuer Medien, Oliver Lehnert, Augsburg
http://www.wissensmanagement.net/online/archiv/2004/05_2004/wissensmanagement_unternehmen.shtml

[Kohl & Neuman, 1993]

John Kohl, B. Cliord Neuman: **RFC 1510 - The Kerberos Network Authentication Service (V5)**, 1993
<http://www.faqs.org/rfcs/rfc1510.html>

[Kornwachs, 2001]

Klaus Kornwachs: **Data - Information - Knowledge - a Trial for Technological Enlightenment**, In: G. Banse, C.J. Langenbach, P. Machleidt (eds.): Toward the Information Society – The Case of Central and Eastern European Countries. Wissenschaftsethik und Technikfolgenbeurteilung, Bd. 9, 109-123, Springer, Berlin / Heidelberg, 2001

[Kornwachs, 2006]

Klaus Kornwachs: **Knowledge + Skills + x**, In: M. Dengel et al. (eds.): Wissensmanagement 2005. Postproceedings der Wissensmanagement Konferenz 2005. Lecture Notes in Computer Science, 32-47, Springer, Berlin / Heidelberg, 2006

[Kuhlen, 2004]

Rainer Kuhlen: **Change of Paradigm in Knowledge Management** – Framework for the Collaborative Production and Exchange of Knowledge, In: H.-C. Hobohm (ed.): Knowledge Management. Libraries and Librarians Taking Up the Challenge, IFLA Publications 108. K.G., 21-38, Saur, Munich, 2004
http://www.inf-wiss.uni-konstanz.de/People/RK/Vortraege03-Web/rk_ifla03_for_publ300803.pdf

L

[Lassila & Swick, 1999]

Ora Lassila, Ralph R. Swick: **Resource Description Framework (RDF) Model and Syntax Specification**, W3C Recommendation 22 February 1999
<http://www.w3.org/TR/1999/REC-rdf-syntax-19990222>

[Lave & Wenger, 1991]

Jean Lave, Etienne Wenger: **Situated learning** – Legitimate peripheral participation, Cambridge University Press, Cambridge, 1991 (introduced in [Smith, 2003])
<http://books.google.de/books?id=CAVIOrW3vYAC>

[Leggett, 2005]

Ti Leggett: Paranoid penguin: **single sign-on and the corporate directory**, Part I, In: Linux Journal, 140 (Dec. 2005), 15 / Part II, In: Linux Journal, 141 (Jan. 2006), 13 / Part III, In: Linux Journal, 142 (Feb. 2006), 12 / Part IV, In: Linux Journal, 143 (Mar. 2006), 6
<http://portal.acm.org/citation.cfm?id=1103141.1103156>

[Lewandowski, 2005]

Dirk Lewandowski: **Web Information Retrieval** - Technologien zur Informationssuche im Internet, DGI Schrift, 2005
<http://www.durchdenken.de/lewandowski/web-ir/download/Web-IR-Buch.pdf>

[LexisNexis & Forsa, 2004]

LexisNexis (<http://www.lexisnexis.com>), forsa (<http://www.forsa.com>): Telefonische Befragung zum Thema **“Wissensmanagement in deutschen Unternehmen”**, 2004
<http://www.lexisnexis.de/downloads/umfrage.pdf>

[Linde, 2005]

Frank Linde: **Barrieren und Erfolgsfaktoren des Wissensmanagements**, In: Koelner Arbeitspapiere zur Bibliotheks- und Informationswissenschaft, Band 47, 2005
<http://www.fbi.fh-koeln.de/institut/papers/kabi/volltexte/Band047.pdf>

[Linsinger & Kirsten, 2003]

Lucia Linsinger, Mathias Kirsten: **Wissenserwerb und Wissensmanagement in deutschen Unternehmen - Eine Bestandsaufnahme**, Fraunhofer Gesellschaft, Munich, 2003
<http://publica.fraunhofer.de/eprints/urn:nbn:de:0011-b-812468.pdf>

[Loew et al., 2000]

Robert Loew, Udo Bleimann, Jeanne Stynes, Ingo Stengel, Aidan McDonald: **Hierarchical Peripheral Distributed Directory Service for Enterprise Computing**, In: Steven Furnell (ed.): INC 2000 Conference Proceedings, 221-228, Plymouth, 2000

M

[Maier, 2002]

Ronald Maier: **Knowledge Management Systems**, Springer, Berlin / Heidelberg, 2002
<http://books.google.com/books?id=lQD8JCxsEyEC>

[Majchrzak & Wagner, 2006]

Ann Majchrzak, Christian Wagner: **The Wiki in Your Company**: Lessons for Collaborative Knowledge Management, Society for Information Management's Advanced Practices Council (APC)
<http://www.simnet.org/Securefile/tabid/1044/Default.aspx?document=simapcwikireportdec2006final.pdf>

[Mansar et al., 2003]

Selma Limam Mansar, Hajo A. Reijers, Farhi Marir: **Case-Based Reasoning as a Technique for Knowledge Management in Business Process Redesign**, In: Electronic Journal on Knowledge Management, Volume 1 Issue 2 (2003), 113-124, Academic Conferences International Limited, Reading, 2003
<http://www.ejkm.com/volume-1/volume1-issue-2/issue2-art11-mansar.pdf>

[McDermott, 1999]

Richard McDermott: **Why information technology inspired but cannot deliver knowledge management**, In: California Management Review 41 (4), 103-117, 1999

[McGuinness & van Harmelen, 2004]

Deborah L. McGuinness, Frank van Harmelen: **OWL Web Ontology Language Overview**, W3C Recommendation 10 February 2004
<http://www.w3.org/TR/owl-features>

[Mertens & Giese, 2000]

Peter Mertens, Joachim Giese: **Integrierte Informationsverarbeitung 2**, Planungs- und Kontrollsysteme in der Industrie, 9th ed., Gabler, Wiesbaden, 2002

[Mertins et al., 2005]

Kai Mertins, Kay Alwert, Peter Heisig: **Wissensbilanzen – Intellektuelles Kapital erfolgreich nutzen und entwickeln**, Springer Verlag, Heidelberg, 2005

[Musgrave, 1993]

Alan Musgrave: **Alltagswissen, Wissenschaft und Skeptizismus** - Eine historische Einführung in die Erkenntnistheorie, Mohr Siebeck/UTB, Tübingen, 1993

[Miller, 2004]

Eric Miller: **The Semantic Web**, 2004
<http://www.w3.org/2004/Talks/0120-semweb-umich>

[Myers, 1997]

John G. Myers: **RFC 2222 - Simple Authentication and Security Layer (SASL)**, 1997
<http://www.faqs.org/rfcs/rfc2222.html>

N

[Narsingh & Gupta, 2001]

Deo Narsingh, Pankaj Gupta: **Graph-Theoretic Web Algorithms**: An Overview, In: T. Böhme, H. Unger (eds.): Innovative Internet Computing Systems, International Workshop IICS 2001, Ilmenau, Germany, June 21-22 2001, Proceedings, Lecture Notes in Computer Science 2060, 91-102, Springer 2001
<http://www.springerlink.com/content/31pajcq8kkc5ge1>

[Neumann et al., 1998]

Stefan Neumann, Barbara Flügge, Terry Finerty: **The Art of Knowledge** - Potential aus dem Wissen schöpfen, In: IM Information Management & Consulting 1, 66-74, 1998

[Newcomb, 2002]

Steven R. Newcomb: **Reeemptive Reification**, Coolheads Consulting, Allen (Texas), 2002
<http://www.coolheads.com/SRNTPUBS/preemptive-reification.pdf>

[Nohr, 2000]

Holger Nohr: **Wissensmanagement in Stuttgarter Unternehmen** – Ergebnisse einer Umfrage, Fachhochschule Stuttgart, 2000
<http://www.iuk.hdm-stuttgart.de/nohr/KM/KmAP/WMStuttgart.pdf>

[Nonaka & Takeuchi, 1995]

Ikujiro Nonaka, Hirotaka Takeuchi: **The knowledge-creating company**: How Japanese companies create the dynamics of innovation, Oxford University Press, New York, 1995
<http://books.google.de/books?id=B-qxrPaU1-MC>

[North, 2005]

Klaus North: **Wissensorientierte Unternehmensführung**: Wertschöpfung durch Wissen, 4. Auflage, Gabler, 2005
<http://books.google.com/books?id=TxBMoc1Zn6MC>

[North et al., 2004]

Klaus North, Michael Franz, Gerald Lembke: Wissenserzeugung und -austausch in Wissensgemeinschaften: **Communities of Practice**, In: QUEM-report 85, Arbeitsgemeinschaft Betriebliche Weiterbildungsforschung e. V. / Projekt Qualifikations-Entwicklungs-Management, Berlin, 2004
<http://www.abwf.de/content/main/publik/report/2004/report-85.pdf>

O

[OASIS UDDI, 2007]

OASIS Standard: **Universal Description, Discovery, and Integration (UDDI)**
<http://uddi.xml.org>

[Ohle, 2003]

Frank Ohle: **Wissensmanagement in deutschen Unternehmen**, Management-Summary einer Umfrage in der deutschen Industrie, by Management Engineers (<http://www.management-engineers.net>) and CommaSoft (<http://www.commasoft.com>), 2003
http://www.management-engineers.net/fileadmin/assets/pdf/studien/Wissensmanagement_in_deutschen_unternehmen.pdf

[Open LDAP, 2008]

Open LDAP
<http://www.openldap.org>

[O'Reilly, 2005]

Tim O'Reilly: What is Web 2.0 - Design patterns and business models for the next generation of software, 2005
www.oreillynet.com/pub/a/oreilly/news/2005/09/30/what-is-web-20.html

P

[PA study, 2004]

PA Consulting Group, **Wissen – ein Potenzial fuer Unternehmen ?** Zwischenbilanz nach einer Dekade Wissensmanagement, Ergebnisse einer deutschlandweiten Studie, 2004
https://www.paconsulting.com/publications/pb_registered/pb_expecting_magic_bullet%28de%29.htm

[Package java.lang.reflect, 2007]

Package **Java Reflection API**, 2007
<http://java.sun.com/j2se/1.3/docs/api/java/lang/reflect/package-summary.html>

[Pan et al., 2007]

Shan L. Pan, Sue Newell, Jimmy Huang, Robert D. Galliers: **Overcoming knowledge management challenges during ERP implementation:** The need to integrate and share different types of knowledge, In: Journal of the American Society for Information Science and Technology 58 (2007) 3, 404-419, Wiley Periodicals, Hoboken, NJ, 2007
<http://dx.doi.org/10.1002/asi.v58:3>

[Passant, 2007]

Alexandre Passant: A Collaborative Semantic Space for Enterprise, In: Proceedings of the Knowledge Web PhD Symposium 2007 (KWEPSY 2007), 2007
<http://ftp.informatik.rwth-aachen.de/Publications/CEUR-WS/Vol-275/paper23.pdf>

[Pepper & Moore, 2001]

Steve Pepper, Graham Moore: **XML Topic Maps (XTM)** 1.0, TopicMaps.Org Specification, 2001
<http://www.topicmaps.org/xtm>

[Peters & Stock, 2008]

Isabella Peters, Wolfgang G. Stock: **Folksonomies in Wissensrepräsentation und Information Retrieval**, In: IWP - Information Wissenschaft & Praxis, DGI/Verlag Dinges & Frick, Heft 2, 077-090, 2008
http://www.agi-imc.de/isearch/dgi_publications.nsf/435da3ccdf2234dc1257258003b40d2/aff236674df0e406c1257400003fe16f?OpenDocument

[Preuss, 2002]

Preuss, Joerg: **Information Brokerage – A Communication Model for Info-brokers**, Diploma Thesis, aiDa, University of Applied Sciences Darmstadt, 2002

[Probst et al., 1999]

Gilbert Probst, Steffen Raub, Kai Romhardt: **Managing Knowledge**: Building Blocks for Success, Wiley, 1999

[Probst et al., 2000]

Gilbert Probst, Steffen Raub, Kai Romhardt: **Managing Knowledge**, John Wiley & Sons Ltd, Chichester, 2000.

[Probst et al., 2006]

Gilbert Probst, Kai Romhardt, Steffen Raub: **Wissen managen**, 5. Auflage, Gabler, Wiesbaden, 2006

[Prud'hommeaux & Seaborne, 2008]

Eric Prud'hommeaux, Andy Seaborne: **SPARQL Query Language for RDF**, W3C Recommendation 15 January 2008
<http://www.w3.org/TR/rdf-sparql-query>

Q

[Quillian, 1968]

M. Ross Quillian: **Semantic Memory**, In: M. Minsky (ed.): Semantic Information Processing, 227-270, MIT Press, 1968

[Quintarelli, 2005]

Emanuele Quintarelli: **Folksonomies**: Power to the people, Paper presented at the ISKO Italy UniMIB meeting, Milan, June 24, 2005
<http://www.iskoi.org/doc/folksonomies.htm>

R

[Raggett et al., 1999]

Dave Raggett, Arnaud Le Hors, Ian Jacobs: **HTML 4.01 Specification**, W3C Recommendation 24 December 1999
<http://www.w3.org/TR/html4>

[Rath, 2003]

Dr. H. Holger Rath: **The Topic Maps Handbook**, empolis GmbH, Guetersloh, 2003
http://www.empolis.com/downloads/empolis_TopicMaps_Whitepaper20030206.pdf

[Rehäuser & Krcmar, 1996]

Jakob Rehäuser, Helmut Krcmar: **Wissensmanagement im Unternehmen**, In: G. Schreyögg, P. Conrad (eds.): Managementforschung, Vol. 6: Wissensmanagement, 1-40, Berlin, New York, 1996

[Reimer, 2002]

Ulrich Reimer: Einbettung des Wissensbereitstellung in den Arbeitskontext, In: Informatik Spektrum Heft 3 Juni 2002, 196-199, Springer, 2002

[Reinbold, 2007]

David Reinbold: **Atlantis University Portal**, Masterthesis, aiDa, Hochschule Darmstadt, 2007

[Remus & Lehner, 2000]

Ulrich Remus, Franz Lehner: **The Role of Process-oriented Enterprise Modeling in Designing Process-oriented Knowledge Management Systems**, In: Proceedings of the AAAI Symposium on Bringing Knowledge to Business Processes. Stanford, CA, AAAI Technical Report, Menlo Park, 2000
<http://www.aaai.org/Library/Symposia/Spring/ss00-03.php>

[Rich, 1981]

Robert F. Rich: **Knowledge in Society**, In: R. F. Rich (ed.): The Knowledge Cycle, Sage Publications Ltd, Beverly Hills, 11-39, 1981

[Riege, 2005]

Andreas Riege: **Three-dozen knowledge-sharing barriers managers must consider**, In: Journal of Knowledge Management, Vol. 9, No. 3 2005, 18-35, Emerald Group Publishing Limited, 2005
<http://iskp.csd.auth.gr/mtpx/km/material/JKM-9-3b.pdf>

[Riehn, 2008]

Lars Riehn: **Ein neues Zeitalter für Enterprise Search** – Die Benutzer stehen im Mittelpunkt, In: LANline Mai 2008, Konradin IT Verlag, Leinfelden-Echterdingen, 66-67, 2008
http://lanline.de/articles/die_benutzer_stehen_im_mittelpunkt:/2008005/31504188_ha_LL.html?thes=8003,9803,8006,9830

[Robbins, 2005]

Stuart Robbins: **We need a new vocabulary**, In: Information Systems Management, 89-90, Winter 2005, 22(1), Taylor & Francis, Boston, 2005
<http://www.informaworld.com/10.1201/107844912.22.1.20051201/85744.12>

[Russell & Norvig, 1995]

Stuart Russell, Peter Norvig: **Artificial intelligence**: a modern approach, Prentice-Hall, Inc., 1995

S

[Salton et al., 1975]

Gerard Salton, A. Wong, C. S. Yang: **A Vector Space Model for Automatic Indexing**, In: Communications of the ACM, vol. 18, nr. 11, 613–620, 1975
http://www.cs.uiuc.edu/class/fa05/cs511/Spring05/other_papers/p613-salton.pdf

[Schauer & Frank, 2007]

Hanno Schauer, Ulrich Frank: Methoden des Wissensmanagements, In: A. Belliger, D. Kriger (eds.): Wissensmanagement fuer KMU, vdf Hochschulverlag, Zuerich, 147-166, 2007

[Scheer & Habermann, 2000]

August-Wilhelm Scheer, Frank Habermann: **Enterprise resource planning:** making ERP a success, In: Communications of the ACM archive, Volume 43 , Issue 4 (April 2000), 57 – 61, 2000
<http://portal.acm.org/citation.cfm?id=332051.332073>

[Schilke et al., 2004]

Steffen W. Schilke, Udo Bleimann, Steven M. Furnell and Andrew D. Phippen: Multi-Dimensional-Personalisation for the online and offline world, In: Furnell & Dowland (eds.): INC 2004 Conference Proceedings, Plymouth, 545-552, 2004

[Schiller & v. Guretzky, 2004]

Gabriele Schiller, Bernhard von Guretzky: Bausteine für eine innovations-orientierte, wissensbasierte Unternehmenskultur, In: Wissensmanagement, 8 / 2004
http://www.community-of-knowledge.de/cp_artikel.htm?artikel_id=183

[Schlegelmilch & Chini, 2003]

Bodo B. Schlegelmilch & Tina Claudia Chini: **Knowledge transfer between marketing functions in multinational companies:** a conceptual model, In: International Business Review, Vol. 12 No. 2, 215-32, Elsevier B.V., 2003
[http://dx.doi.org/10.1016/S0969-5931\(02\)00097-5](http://dx.doi.org/10.1016/S0969-5931(02)00097-5)

[Schneider & Werner, 2007]

Uwe Schneider, Dieter Werner (eds.): **Taschenbuch der Informatik**, Carl-Hanser-Verlag,Munich, 2007

[Schuett, 2006]

Peter Schuett: Die Werkzeugkiste des Wissensmanagements, In: Wissensmanagement, 8 / 2006, 10-12
<http://www.wissensmanagement.net/print/archiv/2006/wissensmanagement-08.shtml>

[Scruton, 1995]

Roger Scruton: **A Short History of Modern Philosophy** - from Descartes to Wittgenstein, Routledge, London, 2nd ed., 1995

[Seaborne, 2004]

Andy Seaborne: **RDQL - A Query Language for RDF**, 2004
<http://www.w3.org/Submission/RDQL>

[Senge, 2001]

Peter M. Senge: Reflection on A Leader's New World: **Building Learning Organizations**, In: Morey, D., et al.: Knowledge Management – Classic and Contemporary Works., MIT Press, Cambridge, 54-60, 2001

[Sinclair & Cardew-Hall, 2008]

James Sinclair, Michael Cardew-Hall: **The folksonomy tag cloud**: When is it useful ? In: Journal of Information Science 34(2008)1, 15-29, 2008
<http://jrsinclair.jr.fupnic.org/academic/JIS-0449%20-v3%20-%20The%20Folksonomy%20Tag%20Cloud%20-%20When%20is%20it%20useful.pdf>

[Smith, 2000]

Mark Smith: **RFC 2798 - Definition of the inetOrgPerson LDAP Object Class**, 2000
<http://www.faqs.org/rfcs/rfc2798.html>

[Smith, 2003]

Mark K. Smith: **Communities of practice**, the encyclopedia of informal education, 2003
http://www.infed.org/biblio/communities_of_practice.htm.

[Southon et al., 2002]

Gray Southon, Ross Tod, Megan Seneque: **Knowledge management in three organizations**: An exploratory study, In: Journal of the American Society for Information Science and Technology 53 (12), 1047-1059, Whiley Periodicals, Hoboken, NJ, 2002

[Sowa, 2000]

John F. Sowa: **Knowledge Representation**, Brooks / Cole Publishing Co., Pacific Grove, CA, 2000

[Sowa, 2006]

John F. Sowa: **Semantic Networks**, 2006
<http://www.jfsowa.com/pubs/semnet.htm>

[Spender, 1996]

J.-C. Spender : Making Knowledge the Basis of a Dynamic Theory of the Firm, In: Strategic Management Journal, Vol. 17, Special Issue: Knowledge and the Firm (Winter, 1996), 45-62, John Wiley & Sons, Hoboken, 1996
<http://www.jcspender.com/uploads/Spender-SMJ96SI.pdf>

[Srivastava et al., 1999]

Rajendra K. Srivastava, Tasadduq A. Tasadduq, Liam Fahey: **Marketing, Business Processes, and Shareholder Value**: An Organizationally Embedded View of Marketing Activities and the Discipline of Marketing, In: Journal of Marketing, Vol. 63, Special Issue, 168–179, 1999
<http://www.stratmark.fi/opetus/srivastava%20et%20al%201999.pdf>

[Staab et al., 2001]

Steffen Staab, Rudi Studer, Hans-Peter Schnurr, York Sure: **Knowledge Processes and Ontologies**, In: IEEE Intelligent Systems 16, 1 (Jan. 2001), 26-34, 2001
<http://dx.doi.org/10.1109/5254.912382>

[Stephan, 2006]

Peter Friedrich Stephan: Nicht-Wissen als Ressource sowie sieben Thesen zu künftiger Wissensarbeit (**No Knowing as a resource and seven thesis on the future of knowledge work**), In: i-com 2/2006, Oldenbourg Wissenschaftsverlag GmbH, Munich, 2006
http://www.peterstephan.org/fileadmin/website/00_home/pfs_i_com.pdf

[Stock & Stock, 2008]

W.G. Stock, M. Stock: **Wissensrepräsentation**. Informationen auswerten und bereitstellen, Oldenbourg, München, Wien, 2008

[Stuart, 2003]

Ian Stuart: **XML Schema**, a brief introduction, 2003
<http://lucas.ucs.ed.ac.uk/xml-schema>

[Sunasse & Sewry, 2003]

Nakkiran N. Sunasse, David A. Sewry: **An Investigation of Knowledge Management Implementation Strategies**, In: Proceedings of SAICSIT, ACM International Conference Proceeding Series, Vol. 47, 24-36, 2003
<http://portal.acm.org/citation.cfm?id=954018>

[Sun JavaBeans, 2007]

The Java Tutorials, Trail: **JavaBeans**, 2007
<http://java.sun.com/docs/books/tutorial/javabeans>

[Sun JSP, 2007]

JavaServer Pages Technology, 2007
<http://java.sun.com/products/jsp>

[Sun Java Reflection API, 2007]

The Java Tutorials, Trail: **The Reflection API**, 2007
<http://java.sun.com/docs/books/tutorial/reflect>

T

[Tanenbaum, 1996]

Andrew S. Tanenbaum: **Computer Networks**, Prentice Hall Inc., 3. Auflage, New Jersey, 1996

[Thissen, 2006]

Frank Thissen: **Interkulturelles Knowledge Media Design**, In: Eibl, Reiterer, Stephan, Thissen (eds.): **Knowledge Media Design**, 2nd edition, 281-314, Oldenbourg Verlag, Munich, 2006

[Tiwana, 2000]

Amrit Tiwana: **The Knowledge Management Toolkit**, Prentice Hall, New Jersey, 2000

[Toffler, 1980]

Alvin Toffler: **The Third Wave**, Morrow, New York, 1980

[Tsai et al., 2004]

Hsingyi Phoebe Tsai, Deborah Compeau, Nicole Haggerty: **A cognitive view of how IT professionals update their technical skills**, In: Proceedings of the 2004 SIGMIS Conference on Computer Personnel Research: Careers, Culture, and Ethics in A Networked Environment, 70-73, ACM Press, New York, 2004

[Tsoukas, 2002]

Haridimos Tsoukas: **Do we really understand tacit knowledge ?**, Paper presented at Knowledge Economy and Society Seminar, LSE, Department of Information Systems, London, 2002
<http://www.lse.ac.uk/collections/informationSystems/events/ESRCSeminars/tsoukas.pdf>

[Turner & Bedell, 2003a]

James Turner, Kevin Bedell: **Struts Kick Start**, SAMS Publishing, 2003

[Turner & Bedell, 2003b]

James Turner, Kevin Bedell: **Struts**, Addison-Wesley, Munich, 2003

U

[unicmind, 2001]

unicmind.com AG: **eLearning und Wissensmanagement in deutschen Großunternehmen**, Private Fachhochschule Göttingen, Germany, 2001

V

[Van Damme et al., 2007]

Céline Van Damme Céline Van Damme, Martin Hepp, Katharina Siorpae: **FolksOntology: An Integrated Approach for Turning Folksonomies into Ontologies**, In: Proceedings of the ESWC Workshop 'Bridging the Gap between Semantic Web and Web 2.0'
<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.67.6592>

[von Krogh & Roos, 1996]

Georg von Krogh, Johan Roos: **Five claims on knowing**, In: European Management Journal Volume 14, Issue 4, Elsevier, 423-425, 1996
[http://dx.doi.org/10.1016/0263-2373\(96\)00030-8](http://dx.doi.org/10.1016/0263-2373(96)00030-8)

W

[W3C DOM, 2005]

Document Object Model (DOM), 2005
<http://www.w3.org/DOM>

[W3C OWL, 2007]

Web Ontology Language (OWL), 2007
<http://www.w3.org/2004/OWL>

[W3C SW, 2007]

Semantic Web, 2007
<http://www.w3.org/2001/sw>

[W3C SOAP, 2007]

Latest SOAP versions, 2007
<http://www.w3.org/TR/soap>

[W3C WS, 2007]

Web Services, 2007
<http://www.w3.org/2002/ws>

[W3C WSDL, 2007]

Web Services Description Language (WSDL), 2007
<http://www.w3.org/TR/wsdl>

[W3C XML Schema, 2007]

XML Schema, 2007
<http://www.w3.org/XML/Schema>

[W3C XSL, 2007]

The Extensible Stylesheet Language Family (XSL), 2007
<http://www.w3.org/Style/XSL/>

[Wahl et al., 1997a]

Mark Wahl, Tim Howes, Steve Kille: **RFC 2251 – LDAP v3**, 1997
<http://www.faqs.org/rfcs/rfc2251.html>

[Wahl et al., 1997b]

Mark Wahl, Andy Coulbeck, Tim Howes, Steve Kille: **RFC 2252 – LDAP v3: Attribute Syntax Definitions**, 1997
<http://www.faqs.org/rfcs/rfc2252.html>

[Wahl et al., 1997c]

Mark Wahl: RFC 2256 – A Summary of the X.500 (96) **User Schema for use with LDAPv3**, 1997
<http://www.faqs.org/rfcs/rfc2256.html>

[Webb, 2005]

Alan Webb (CEO, ABAKUS Internet Marketing) : Interview with Alan Webb on **Search Engine Optimisation (SEO)** by E-business Briefing, September 2005
<http://www.e-consultancy.com/news-blog/newsletter/2206/interview-with-alan-webb-on-search-engine-optimisation-seo.html>

[Weber, 2007]

Volker Weber: **Beziehungsgeflecht** – Social-Network-Dienste zwischen Adressbuchersatz, Spielplatz und Kontakthof, In: c't 25 / 2007, Heise, Hannover, 2007

[Weibel & Miller, 2000]

Stuart Weibel, Eric Miller: An Introduction to Dublin Core, 2000
<http://www.xml.com/pub/a/2000/10/25/dublincore/index.html>

[Weiss, 2005]

Aaron Weiss: The power of collective intelligence, In: netWorker 9, 3 (Sep. 2005), ACM, New York, 16-23, 2005
<http://doi.acm.org/10.1145/1086762.1086763>

[Weissenberger-Eibl & Kelm, 2005]

Marion Weissenberger-Eibl, Alexander Kelm: **Wissensmanagement in KMU** – ein Umsetzungsproblem ? In: Wissensmanagement 7(2005)6, 29-31, 2005
<http://www.wissensmanagement.net/print/archiv/2005/wissensmanagement-06.shtml>

[Wells et al., 2000]

D. Wells, M. Sheina, C. Harris-Jones: **Enterprise Portals**: New Strategies for Information Delivery, Ovum, London, 2000

[Wenger, 1998]

Etienne Wenger: **Communities of practice**: learning, meaning, and identity, Cambridge University Press, New York, 1998
Summary: <http://www.co-i-l.com/coil/knowledge-garden/cop/lss.shtml>

[Wenger, 2004]

Etienne Wenger: **Knowledge management as a doughnut**: Shaping your knowledge strategy through communities of practice, In: Ivey Business Journal, January-February Issue 2004, Richard Ivey School of Business, Toronto, 2004
http://www.iveybusinessjournal.com/view_article.asp?intArticle_ID=465

[Wiegand, 1996]

Martin Wiegand: Prozesse Organisationalen Lernens, Gabler, Wiesbaden, 1996

[Winston, 1993]

Patrick Henry Winston: **Artificial intelligence**, Addison-Wesley, Reading, 1993

[Wolf et al., 1999]

Thorsten Wolf, Stefan Decker, Andreas Abecker: **Unterstützung des Wissensmanagements durch Informations- und Kommunikationstechnologie**, In: August-Wilhelm Scheer; Markus Nüttgens (eds.): Electronic Business Engineering / 4. Internationale Tagung Wirtschaftsinformatik 1999, Physica-Verlag, Heidelberg, 1999

Y

[Yacci, 1999]

Michael Yacci: **The Knowledge Warehouse**: Reusing Knowledge Components, In: Performance Improvement Quarterly, Vol 12, Number 3, John Wiley & Sons, Inc., San Francisco, 1999
<http://www.it.rit.edu/~may/PIQ/knowledgewarehouse.htm>

Z

[Zelkowitz & Wallace, 1997]

Marvin V. Zelkowitz, Dolores Wallace : **Experimental validation in software engineering**, In: Information and Software Technology, Volume 39, 735 - 743, 1997
<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.39.4229>

[Zucker & Schmitz, 2000]

Betty Zucker, Christof Schmitz: **Wissen gewinnt**: Innovative Unternehmensentwicklung durch Wissensmanagement, Metropolitan Verlag, Düsseldorf, 2000

URLs checked in May, 2008

WIKIpedia Resources

[Wikipedia: wiki]
<http://en.wikipedia.org/wiki/Wiki>

[Wikipedia: torque wrench]
http://en.wikipedia.org/wiki/Torque_wrench

[Wikipedia: List of social network sites]
http://en.wikipedia.org/wiki/List_of_social_networking_sites

RDF Resources

[RDF Vocabulary, 2007]
<http://www.w3.org/1999/02/22-rdf-syntax-ns>

[RDF Schema Vocabulary, 2007]
<http://www.w3.org/2000/01/rdf-schema>

Web Sites

[aiip web site]
Association of Independent Information Professionals
<http://www.aiip.org>

[Altavier web site]
Altavier
<http://www.altavier.de>

[ASN.1 Consortium web site]
ASN.1 Consortium
<http://www.asn1.org>

[dgi web site]
Deutsche Gesellschaft für Informationswissenschaft und Informationspraxis e.V.
<http://www.dgd.de>

[eirene web site]
European Information Researchers Network EIRENE
<http://www.eirene.com>

[empolis web site]

Empolis GmbH, Part of arvato: a Bertelsmann company
<http://www.empolis.com>

[IANA web site]

The Internet Assigned Numbers Authority
<http://iana.org>

[Infocodex web site]

Infocodex Knowledge Manager
<http://www.infocodex.com/en/html/english.html>

[Liferay web site]

Liferay, Inc.
<http://www.liferay.com>

[saxproject web site]

Sax Project
<http://www.saxproject.org/>

[Skype web site]

Skype Technologies S.A., an eBay Company
<http://www.skype.com>

[USU web site]

USU AG
<http://www.usu.de/english>

[Webcraft web server survey]

Webcraft web aerver survey
http://news.netcraft.com/archives/web_server_survey.html

[Wengo web site]

Wengo, a French limited company
<http://www.wengo.com> & <http://www.wengovisio.com>

Product Documentation

[K-Infinity documentation, 2005]

K-Infinity documentation, Version of 2005,
a KMS developed by intelligent views gmbh
<http://i-views.de>

Recommendation within the Acknowledgements

Samuel Clemens alias Mark Twain (1835-1910)

A Tramp Abroad
CHAPTER XXVIII. The Jodel and Its Native Wilds
<http://twain.thefreelibrary.com/Tramp-Abroad/0-28>