Literatur

[Aho et Al. 1999] Aho, Alfred V., Sethi, Ravi, Ullman, Jeffrey D.: Compilerbau,

Oldenburg, 1999

[Anderson 2001] Anderson, John: Kognitive Psychologie, Spektrum

Akademischer Verlag, Heidelberg 2001

[Army 1996] Headquarter Department of the Army Washington, DC: Field

Manual No 100-6, 27.8.1996

[Atkinson, Shriffin 1986] Atkinson, Richard C., Shiffrin, Richard M.: Human memory: A proposed system and its control processes. K. W. Spence and J. T. Spence (Eds.): The Psychology of Learning and Motivation: Advances in Research and Theory, Vol. 2, 1986 New York: Academic Press

[Baddeley, Hitch 1974] Baddeley, Alan, Hitch. Graham: Working memory. In G. H. Bower (Ed), The psychology of language and motivation: Advances in research and theory, New York Academic Press 1974

[Barnett et al. 1990] Barnett, Jim, Knight, Kevin, Mani, Iderjeet, Rich, Elaine: Knowledge and Natural Language Processing, Communications of the ACM, August 1990 / Vol. 33, No. 8

[Bauwens 1996] Bauwens, Michael: The Three Laws of the Cyber-Economy,

CMC Magazine 1996

[Bayes 1763] Bayes, Thomas: An essay towards solving a problem in the doctrine of chances, in: Philosophical Transactions of the Royal Society of London, 1763

[Beis 2007] Beis, Uwe: Eine Einführung in Delta-Sigma-Wandler, 30.

Januar 2007

[Blelloch 1990] Blelloch, Guy E.: Vector Models for Data-Parallel

Computers, MIT Press 1990

[Born et al. 2004] Born, Stefan, Ehmann, Stephan, Hintermann, Ralph, Kastenmüller, Simon, Schaupp, Dietrich, Stahl, Horst-Wilhelm: Leitfaden zum Thema "Information Lifecycle Management", BITKOM April 2004

[Biedermann 1987] Biedermann, Irving: Recognition by components: A theory of human image understanding, Psychology Review, 1987

[Birkhoff 1979] Birkhoff, Garrett: Lattice Theory, American Mathematical

Society; Auflage: 3rd Revised edition, Dezember 1979

[Broadbent 1958] Broadbent, Alan: Perception and Communication, Oxford

Pergamon 1958

[Boole 2011] Boole George: The Mathematical Analysis of Logic - Being an Essay Towards a Calculus of Deductive Reasoning, Gutenberg Licence eBook, July 28, 2011

[Bruce, Young 2000] Bruce, Vicki, Young, Andrew: In the eye of the beholder. The science of face perception, Oxford University Press, Oxford 2000

[Buckland 1991] Buckland, Michael Keeble: Information and Information Systems, Greenwood Publishing Group, 1991

[Bunn et al. 2002] Bunn, Julian J. et al.: Utrascale Network Protocols for Computing and Science in the 21st Century, White Paper to DoE's Ultrascale Simulation for Science Initiative, September 12, 2002

[Bussmann 2002] Bussmann, Hadumod: Lexikon der Sprachwissenschaft,

Kröner Verlag, 2002

[Capurro 1999] Capurro, Rafael: Einführung in den Informationsbegriff,

Capurro 1999.

[Cherry 1953] Cherry, Colin: Some experiments on the recognition of speech with one and two ears, Journal of the Acoustical Society of America 1953

[Chomsky 1965] Chomsky, Noam: Aspects of the Theory of Syntax, MIT

Press, Cambridge, MA

[Church 1936] Church, Alonzo: An Unsolvable Problem of Elementary Number Theory. Alonzo Church. American Journal of Mathematics, Vol. 58, No. 2., Apr., 1936

[Cooley, Tukey 1965] *Cooley, James W., Tukey, John W.:* An algorithm for the machine calculation of complex Fourier series, Mathematics of Computation Nr. 19, 1965

[Chow, Gulak 2005] Chow, Paul., Gulak, P.Glenn: A Field-Programmable Mixed-Analog-Digital Array, Proceedings of the Third International ACM Symposium on Field-Programmable Gate Arrays, 1995

[Cisco 2012] Cisco: The Zettabyte Era – Part of the Cisco Visual Networking Index, Cisco May 30. 2012

[Collins, Loftus 1975] *Collins, Allan, Loftus, Elizabeth:* A spreading-activation theory of semantic processing, Psychological Review 82, 1975

[Collings, Quillian 1970] *Collins, Allan M., Quillian M. Ross:* Retrieval time from semantic memory, Journal of Verbal Learning and Verbal Behaviour, 8-1969

[Cramer 1997] Cramer, Myron L.: Measuring the value of information, infoWARcon'97, 10.-12.9.1997 Vienna, Virginia

[Deutsch, Deutsch, Deutsch, Diana: Attention: Some theoretical consideraions, Psychological Review 1963

[Dignan 2004] Dignan, Larry: Who Led the Baseline 500 and Why, Baseline Magazine October 18, 2004

[DMG 2004] Data Mobility Group: Policy-based Data Management: the Cornerstone of ILM, Data Mobility Group White Paper May 2004

[Dougherty, Giardina 1988] Dougherty, Edward L., Giardina Charles R.: Mathematical Methods for Artificial Intelligence and Autonomous Systems, Prentice-Hall 1988

[Düllmann 1999] Düllmann, Dirk: Petabyte Databases, ACM SIGMOD 1999 Philadelphia

[Eysenck, Keane 2000] Eysenck, Michael W., Keane, Mark T.: Cognitive Psychology – A Student's Handbook, Psychology Press; 4th Edition October 12, 2000

[Evans 2011] Evans, David: The Internet of Things - How the Next Evolution of the Internet Is Changing Everything, Cisco Internet Business Solutions Group, April 2011

[Erman et al. 1980] Erman, Lee D., Hayes-Roth, Frederick, Lesser, Virctor R., Reddy, Raj D.: The Hearsay-II Speech-Understanding System: Integrating Knowledge to Resolve Uncertainty, ACM Computing Surveys (CSUR), Volume 12 Issue 2, June 1980

[Falk et al. 2003] Falk, Aaron et al.: Transport Protocols for High Performance, Communications of the ACM, November 2003, Vol 46 No 11

[Falk 2004] Falk, Sascha: Digitale Signalprozessoren Texas Instruments TMS320C5x-Familie, Seminararbeit "Prozessor- und Rechnerarchitekturen", TU-Berlin 2003/2004

[Foster, Kesselmann 1999] Foster, Ian, Kesselmann, Carl: The Grid - Blueprint of a New Computing Infrastructure, Morgan Kaufmann Publishers, San Francisco 1999

[Floyd 1998] Floyd, Michael: A Conversation with Charles F. Goldfarb, new.architect Magazine, 11 / 1998

[Flynn 1966] Flynn, Michael J.: Very high-speed computing systems, Proceedings of the IEEE 12, 1966

[Friedl 2007] Friedl, Jeffrey E. F.: Reguläre Ausdrücke, O'Reilly; Auflage: 2. A., Oktober 2007

[Fry et al. 1981] Fry, J.R., Birss, E., Dressen, P., Goguen, N., Kaplan, M., Lum, V., Marion, R., Navathe, S., Schindler, S., Shoshani, A., Smith, D., Su, S., Swartwout, D. Taylor, R.W., Yormark, B.: Conversion Technology, an Assessment, IEEE Data Base, Summer-Fall 1981

[Gantz et Al. 2007] Gantz, John, Reinsel David, Chute, Christopher, Schlichting, Wolfgang, McArthur, John, Minton, Stephen, Xheneti, Irida, Toncheva, Anna, Manfrediz, Alex: The Digital Universe in 2020: Big Data, Bigger Digital Shadows, and Biggest Growth in the Far East - Western Europe, IDC February 2013

[Gantz et Al. 2013] Gantz, John, Reinsel David, Arend Carla: The Digital Universe in 2020: Big Data, Bigger Digital Shadows, and Biggest Growth in the Far East - Western Europe, IDC February 2013

[Gelb 1999] Gelb, Jack P.: System Managed Storage, IBM Systems Journal, Vol 28, No 1 1989

[Gelernter 1997] Gelernter, David: Truth, Beauty and the Virtual Machine, Discover Magazine, September 1997

[Gell-Mann 1995] Gell-Mann, Murray: Das Quark und der Jaguar, Piper 1995

[Gerrig, Zimbardo 2004] Gerrig, Richard, Zimbardo, Philip: Psychology and Life,

Allyn & Bacon, 2004

[Giesselbach 2003] Giesselbach, M.: Return-on-Investment durch Information Lifecycle Management, 2003 Storage Technology Corporation

[Gray 2003] Gray, Jim: What Next? A Dozen Information-Technology

Research Goals, ACM 2003

[Gray, Szalay 2006] Gray, Jim, Szalay, Alexander: The World-Wide Telescope, Communications of the ACM November 2002 Vol 45 No 11

[Greenley et al. 1995] Greenley, D. et Al: UltraSPARC: The Next Generation Superscalar 64-bit SPARC, Proceedings of the 40th IEEE Computer Society International Conference, 1995

[Gross et al. 2013] Gross, Donald, Shortle, John F., Thompson, James M., Harris, Carl M.: Fundamentals of Queueing Theory, John Wiley & Sons, 4th ed. 2013

[Grosskurth, Godfrey 2005] Grosskurth, Alan, Godfrey, Michael: A Reference Architecture for Web Browsers, Proceedings of the 21st IEEE Internation Conference on Software Maintenance, 2005

[Grune, Jacobs 1990] Grune, Dick, Jacobs, Ceriel J.H.: Parsing Techniques - A Practical Guide, Amstelveen / Amsterdam, July 1990

[Habermas 1984] *Habermas, Jürgen:* Vorstudien und Ergänzungen zur Theorie des kommunikativen Handelns, Frankfurt/M. 1984

[Hafner, Godden 1985] Hafner, Carole D., Godden, Kurt: Portability of Syntax and Semantics in Datalog, ACM Transactions on Office Information Systems, Vol 3, No. 2, April 1985

[Hartmanis, Stearns 1965] Hartmanis, Juris., Stearns, Richard E.: On the Computational Complexity of Algorithms, Transactions of the American Mathematical Society, Vol. 117, May, 1965

[Haykin 2008] Haykin, Simon O.: Neural Networks and Learning Machines, Prentice Hall 2008

[Heinrich, Lehner 2005] Heinrich, Lutz Jürgen, Lehner, Franz: Informationsmanagement: Planung, Überwachung und Steuerung der Informationsinfrastruktur, Oldenbourg, 2005.

[Herten 2005] Herten, Gregor: E = mc2 Urknall im Labor, World Year of Physics 2005, Physikalisches Institut Universität Freiburg, 2005

[Hesse, Verrijn-Stuart 2000] Hesse, Wolfgang, Verrijn-Stuart, Alex: Towards a Theory of Information Systems: The FRISCO Approach. EJC 2000

[Holl 2000] Holl, Alfred, Krach, Thomas, Mnich, Roman: Geschäftsprozessdekomposition und Gestalttheorie, Georg-Simon-Ohm-Fachhochschule Nürnberg, 2000

[Hollan 1975] Hollan, James: Features and semantic memory: Set-theoretic or network model?, Psychological Review, 82, 1975

[Hopfield 1982] Hopfield John J.: Neural Networks and Physical Systems with emergent Collective Computational Abilities, Proc. Nat. Academy of Sciences, 1982

[Horel, Lauterbach 1999] Horel, Tim, Lauterbach, Gary: UltraSPARC-III: Designing Third-Generation 64-Bit Performance, IEEE Micro 1999

[Hwang, Briggs 1984] *Hwang, Kay, Briggs, Fayé A.:* Computer Architecture and Parallel Processing, McGraw-Hill, 1984

[IATA 1996] IATA: Cargo Interchange Message Procedures Manual, 16th Edition 1996, International Air Transport Association Montreal-Geneva

[IFIP 1998] IFIP: FRISCO – A Framework of Information System

Concepts, IFIP 1998

[ISO 1996] *ISOEBNF*: ISO/IEC 14977, 1996

[James 1890] James, William: Principles of Prychology, New York 1890

[Jensen, Kristensen 2009] *Jensen, Kurt, Kristensen, Lars M.:* Coloured Petri Nets - Modelling and Validation of Concurrent Systems, Springer 2009

[Keinhörster, Sandhaus 2013] Keinhörster, Mark, Sandhaus, Gregor: Maschinelles Lernen zur Erkennung von SMS-Spam, FOM Hochschule, ild Institut für Logistik- & Dienstleistungsmanagement, Schriftenreihe Logistikforschung, Band 35, August 2013

[Kohonen 1990] Kohonen, Teuvo: The Self-Organiszing Map, Proceedings oft he IEEE, Vol. 78, No. 9, September 1990

[Kondrak, van Beeck 1995] Kondrak, Grzegorz, van Beek, Peter: A Theoretical Evaluation of Selected Backtracking Algorithms, Proceedings of the Fourteenth International Joint Conference on Artificial Intelligence, Montreal 1995

[Knuth 1997] Knuth, Donald: The Art of Computer Programming, Volume 1: Fundamental Algorithms / Volume 2: Seminumerical Algorithms / Volume 3: Sorting and Searching, Reading, Massachusetts, Addison-Wesley, 1997

[Laux 1980] Laux, Günter (Hrsg.): Lexikon der Kybernetik, Akademie Verlag Berlin 1980

[Le Cun et Al. 1989] Le Cun, Y., Boser, B., Denker, J.S., Henderson, D., Woward, R.E., Hubbard, W., Jackel, L.D.: Handwritten Digit Recognition with a Back-Propagation Network, At&T Bell Laboratories, 1989

[Lowe 2006] Lowe, Scott: Die neue Generation: Microsoft SQL Server 2005, ZDNet, 20. Januar 2006

[Lundberg 2003] Lundberg, J.: Understanding Data Lifecycle Management, Veritas Architect Network 14.11.2003

[Lyman et al. 2003] Lyman, Peter, Varian, Hal, R., Swearingen, Kirsten, Charles, Peter: How Much Information?, University of California, School of Information Management and Systems 2003

[MacKay 2003] *MacKay, David J.C.:* Information Theory, Inference, and Learning Algorithms, Cambridge University Press 2003

[Marr 1982] Marr, David: Vision, Freeman, New York 1982

[Marr, Hildreth 1980] Marr, David, Hildreth, Ellen: Theory of edge detection,

Proceedings of the Royal Society London 207, 1980

[Marr, Poggio 1976]: Marr, David, Poggio, Thomaso: From Understanding

Computation to Understanding Neural Circuits, MIT AI Lab Memo 357, 1976

[McCullagh 2003] McCullagh, Peter: John Wilder Tukey, University of

Chicago 2003

[McNairy, Soltis 2003] McNairy, Cameron, Soltis, Don: Itanium 2 Processor

Microarchitecture, IEEE Micro, March-April 2003

[Megginson 1998] Megginson, David: Sax project. Technical report, 1998,

www.saxproject.org

[Meinks, Pietsch 1998] Meinks, Dale, Pietsch, Andreas: Xputer, ct. Ausgabe 12,

1998

[Melullis 2000] Melullis, Klaus-J.: Wem gehört das Wissen? Geistiges

Eigentum in Zeiten des Internet, Tagungsunterlagen 20/21.10.2000

[Microchip 2004] Microchip Inc.: Analog-to-Digital Converter Design Guide,

Microchip Technology Inc. 2004

[Morris 1979] Morris, Charles, William: Grundlagen der Zeichentheorie,

Ullstein Berlin 1997

[Nagel 2005] Nagel, Wolfgang E.: Vorlesung Rechnerarchitektur II,

Zentrum für Hochleistungsrechnen, Technische Universität Dresden, 2005

[Nake 1998] Nake, Frieder: Information und Daten, Zeitschrift Ethik und

Sozialwissenschaft, 9 - 1998

[Nonaka, Takeuchi 1997] Nonaka, Ikujiro, Takeuchi, Hirotaka: Die Organisation des

Wissens, Campus Verlag, Frankfurt / New York 1997

[Norman, Shallice 1986] Norman, Donald, Shallice, Tim: Attention to action: Willed

and automatic control of behaviour, New York: Plenum 1986

[Nash 1950] Nash: Equilibrium in n-person games, Proceedings of the

National Academy of Sciences, 36, 1950

[OMB 2007] Office of Management and Budget: FEA Consolidated

Reference Model Document Version 2.3, October 2007

[OMG 2002] OMG – Object Management Group: The Meta Object

Facility Specification Version 1.4, OMG April 2002

[Paivio 1990] Paivio, Allan: Mental Representations, Oxford University

Press 1990

[Parker 2007] Parker, Lynne E.: Notes on Multilayer, Feedforward Neural

Networks, CS494/594: Machine Learning, Fall 2007

[Peterson 2004] Peterson, Michael: Information Lifecycle Management: a

vision for the future, SNIA 29.3.2004

[Petri 1962] *Petri, Carl A.*: Kommunikation mit Automaten. Dissertation am Institut für instrumentelle Mathematik der Universität Bonn 1962.

[Pomerleau 1992] *Pomerleau, Dean A:* Neural Network Perception for Mobile Robot Guidance, Doctoral thesis Carnegie-Mellon University, 1992

[Planxton 2005] Planxton, Gregory: Finite State Machines: Definitions, Verification, Theory in Programming Practice, Spring 2005 Department of Computer ScienceUniversity of Texas at Austin

[Rabiner, Juang 1986] Rabiner L.R., Juang, B.H: An Introduction to Hidden Markov Models, IEEE ASSP Magazine, January 1986

[Rafaeli, Raban 2003] Rafaeli, Sheizaf, Raban, Daphne, R.: Experimental Investigation of the Subjective Value of Information in Trading, Journal of the Association for Information Systems Volume 4, 2003

[Redman 1998] *Redman, Thomas, C.:* The Impact of Poor Data Quality on the Typical Enterprise, Communications of the ACM, Feb 1998

[Reiner et al. 2004] Reiner, David, Press, Gil, Lanaghan David, Barta, David, Urmston, Rich: Information Lifecycle Management: The EMC Perspecive, Proceedings of the 20th International Conference on Data Engineering, IEEE 2004

[Richter 2003] Richter, S.: Patente auf Software?, Die Zeit, Nr 35, 2003

[Robertson 2001] Robertson, Les: LHC Computing Grid Projects, GridPP Collaboration Meeting, Edingburgh, November 2001

[Rodríguez 2004] Rodríguez, Andrea: Brief Introduction to Database Concepts, University of Concepcion, Chile 2004

[Röllinghoff 2000] Röllinghoff, M: XML-Parser – Verfügbarkeit, Eigenschaften und Praxis, Ausarbeitung an der Fachhochschule Wedel, Wintersemester 2000

[Rumelhart et al. 1986] Rumelhart, David E., Hinton, Geoffrey E., Williams Ronald J.: Learning representations by backpropagating errors, Nature, 323, 1986

[Rüttger 2006] Rüttger, Michael: MySQL für Dummies, Wiley 2006

[Sandholm, Gawor 2003] Sandholm, Thomas, Gawor, Jarek: Globus Toolkit 3 Core - A Grid Service Container Framework, 2.7.2003

[Schneck 1972] Schneck, Paul B.: A Survey of Compiler Optimization Techniques, ACM/CSCER Proceedings of the annual conference, Association for Computing Machinery 1973

[Schneider, Werner 2004] Schneider, U., Werner, D: Taschenbuch der Informatik, Fachbuchverlag Leipzig 2004

[Schneider 1996] Schneider, Hans-Jochen: Lexikon der Informatik und Datenverarbeitung, Oldenburg 1996

[Schuldt 2003] Schuldt, Heiko: Praktische Informatik – Compilerbau, Private Universität für Medizinische Informatik und Technik Tirol WS 2003/2004

[Sejnowksi, Rosenberg 1987] Sejnowski, Terrence J., Rosenberg, Charles R.: Parallel Networks that Learn to Pronounce English Text, Complex Systems Publications, Inc 1987

[Sennbill et al. 2004] Sennbil, M., Fujiware, A, Zhang. J.: A Model of Land Use Evolution Based on Cellurar Automata, Socail Capacity Development for Environmental Management 2004

[Shannon 1948] Shannon, Claude Elwood: A Mathematical Theory of Communication, Bell Systems Technical Journal, Vol 27, July, October 1948

[Sharma et al. 2012] Sharma, Tilotma, Tiwari, Navneet, Kelkar, Deepali: Study of difference between forward and backward reasoning, International Journal of Emerging Technology and Advanced Engineering, Volume 2, Issue 10, October 2012

[Shiffrin, Schneider 1977] Schneider, Walter, Shiffrin, Richard: Controllend and automatic information processing, Psychology Review 1997

[Singhal 2004] Singhal, Anoop: Design of a Data Warehouse System for Network/Web Services, ACM CIICM 04, November 2004

[Smith 1998] Smith, James E.: A Study of branch prediction strategies, IEEE International Conference on Computer Architecture, 1998

[SNIA 2004] SNIA: ILM Definition and Scope - An ILM Framework, SNIA Data Management Forum 29. July 2004

[Stachowiak 1969] Stachowiak, Herbert: Denken und Erkennen im Kybernetischen Modell, Springer Verlag, Wien – New York 1969

[Stachowiak 1973] Stachowiak, Herbert: Allgemeine Modelltheorie, Springer Verlag, Wien 1973

[Stock 2005] Stock, Wolfgang: Informationswissenschaft in Düsseldorf, Heinrich-Heine-Universität Düsseldorf, 2005

[Stroop 1935] Stroop, Ridley J.: Studies of interference in serial verbal reactions, Journal of Experimental Psychology 1935

[Svozil et Al. 1997] Svozil, Daniel, Kvasnicka, Vladimir, Pospichal, Jiri: Introduction to multi-layer feed-forward neural networks, Elsevier Chemometrics and Intelligent Laboratory Systems 39, 1997

[Szalay, Gray 2002] Szalay, Alexander, Gray, Jim: The SDSS Sky Server - Pulic Access to the Sloan Digiltal Sky Server Data, Technical Report, Microsoft Research, 2002

[Szalay, Gray 2006] Szalay, Alexander, Gray, Jim: Science in an exponential world, Nature Vol 4 40 / 23 March 2006

[Tan, Heinzelman 2003] Tan, Ed J., Heinzelman, Wendi B.: DSP Architectures: Past, Present and Future, Computer Architecture News, Vol. 31, No. 3, pp. 6-19, Jun 2003

[Tannenbaum 2000] Tannenbaum, Andrew: Structured Computer Organization, 1999-2000, Prentice-Hall

[Treisman 1979] *Treisman, Anne:* The psychological reality of levels of processing, Lawrence Erlbaum Associates: Hillsdale, New Jersey. 1979

[Tucker, Robertson 1988] Tucker, Lewis W., Robertson, George G.: Architecture and Applications of the Connection Machine, IEEE Computer August 1988

[Tuecke et al. 2003] Tuecke, Steven et al.: Open Grid Services Infrastructure (OGSI) Version 1.0, 27.6.2003

[Thurnhofer 2003] Thurnhofer, Robert: Storage Resource Management hilft Kosten sparen, Funkschau Nr. 20, 2003

[Ubrig 2001] Ubrig, Diemo: Norbert Wiener (1894 - 1964), Im Rahmen des Seminars "Theorien von Wirtschaft und Gesellschaft im 20 Jahrhundert", St. Johann 2001

[Vandenberg et al. 2002] *Vandenberg, Jan, Szalay, Alexander, Gray, Jim:* Petabyte Scale Data Mining: Dream or Reality?, Technical Report, Microsoft Research, 2002

[Vardi 2010] Vardi, Moshe Y.: On P, NP, and Computational Complexity, communications of the ACM, November 2010

[Venugopal et al. 2006] Venugopal, Srikumar et al.: A Taxanomoy of Data Grids for Distributed Data Sharing, Management and Processing, ACM Computing Surveys, Vol 38 March 2006

[von Kutschera 1989] von Kutschera, Franz: Gottlob Frege: Eine Einführung in sein Werk, de Gruyter Sutdiembuch, Januar 1989

[von Neumann, Morgenstern 2004] von Neumann, John, Morgernstern, Oskar: Theory of Games and Economic Behavior - 60th Anniversary Commemorative Edition, Princeton University Press 2004

[Wagner 2002] Wagner, Christian: DSP – Digital Signal Processing / Processors, Technische Universität Kaiserslauten, 2002

[Wallach 1998] Wallach, Dieter: Komplexe Regelungsprozesse, Deutscher Universitäts-Verlag, Wiesbaden 1998

[Wenzel 1991] Wenzel, Lothar: Parallele Programmierkonzepte, Hanser 1991

[Weper et al. 1998] Weper, R., Zehendner, E., Erhard, W.: Hierarchical Modeling of Parallel Architectures, Berichte zur Rechnerarchitektur 4, 14, Friedrich-Schiller-Universität Jena, 1998

[Werbos 1974] Werbos, Paul J.: Beyond Regression: New Tools for Prediction and Analysis in the Behavioral Sciences, PhD thesis, Harvard University, 1974

[Wiener 1982] Wiener, Norbert: Kybernetik, Rowohlt Taschenbuch Verlag 1982

[Winograd 1983] Winograd, Terry: Language as a cognitive process, Addison-Wesley Publishing Company, 1983

[Winter 2005] Winter Corporation: 2005 Winter TopTen Award Winners, 14 September 2005, Winter Corporation

[Wood et al. 1999] Wood, Laurden, Le Hors, Arnaud, Apparao, Vidur, Cable, Laurence, Champion, Mike, Kesselman, Joe, Le Hegaret, Philippe, Pixley, Tom, Robie, Jonathan, Sharpe, Peter, Wilson, Chris: Document Object Model (DOM) Level 2 Specification, Version 1.0 Working Draft, 23 September, 1999, W3C

[Wood 2005] Wood, Chris: Sun's Data Management Strategy, SUN Microsystems Inc. 2005

[Woods 1980] Woods, William A.: Cascaded ATN Grammars, American Journal of Computer Linguisites 6, 1 – 1980

[Yamazaki et al. 1999] *Yamazaki, Toru, Casas, Jose .M., Asselin, Daniel:* Enterprise Storage Solution, IBM International Technical Support Organisation, December 1999

[Yoon 2005] *Yoon, S-E.*: Survey of Dynamic Branch Prediction, Semester Project University of North Carolina - Computer Science Department 2005

[Zadeh 1996] Zadeh. Lotfi A.: Fuzzy sets and information granularity, from Advances in Fuzzy Systems-Applications and Theory Vol 6. Fuzzy Sets, Fuzzy Logic and Fuzzy Systems. Selected Papers by Lotfi A. Zadeh, G.J. Klir and B. Yuan (eds), 433-448. Singapore: World Scientific, 1996