

Future-Proof Software-Systems: References

Dr. Frank J. Furrer

V0.8 / 23.9.2013

Cat	Meaning
AR	Architecture
BU	Business/Domain
ME	Metrics
MO	Models
PR	Process
TE	Technology

Note: The category indicates the main contribution of a reference. Most references cover several categories

[Lit]	Source Reference	Cat
Abrial10	Jean-Raymond Abrial: Modeling in Event-B – System and Software Engineering Cambridge University Press, Cambridge UK, 2010. ISBN 978-0-521-89556-9	MO
Ackermann13	Tobias Ackermann: IT Security Risk Management – Perceived IT Security Risks in the Context of Cloud Computing Springer Gabler Verlag, Springer Fachmedien Wiesbaden, 2013. ISBN 978-3-658-01114-7	BU
Ahlemann12	Frederik Ahlemann, Eric Stettiner, Marcus Messerschmidt, Christine Legner (Editors): Strategic Enterprise Architecture Management – Challenges, Best Practices, and Future Developments Springer-Verlag, Berlin Heidelberg, 2012. ISBN 978-3-642-24222-9	AR
Akerkar09	Rajendra Akerkar: Foundations of the Semantic Web – XML, RDF & Ontology ALPHA Science Intl. Inc., Oxford, UK, 2009. ISBN 978-1-84265-535-1	
Albin03	Stephen T. Albin: The Art of Software Architecture Wiley Publishing Inc., Indiana, USA, 2003. ISBN 978-0-8493-0440-7	AR
Alexander77	Christopher Alexander, Sara Ishikawa, Murray Silverstein: A Pattern Language – Town, Buildings, Construction Oxford University Press, New York, 1977	BU
Alexander79	Christopher Alexander: The Timeless Way of Building Oxford University Press, New York, 1979. ISBN 0-19-502402-8	BU
Al-Hakeem12	Mazin S. Al-Hakeem: Fundamentals of Web Engineering – An Engineering Approach to Develop Web Services, Contents & Environment under Standards Specification of Web Design LAP LAMBERT Academic Publishing, 2012. ISBN 978-3-65912-492-1	

[Lit]	Source Reference	Cat
Anda08	Bente Anda, Hege Dreiem, Dag I.K. Sjoberg, Magne Jorgensen: Estimating Software Development Effort based on Use Cases – Experiences from Industry Downloadable from: http://www.bfpug.com.br/Artigos/UCP/Anda-Estimating_SW_Dev_Effort_Based_on_Use_Cases.pdf	ME
Anderson12	Stuart Anderson, Massimo Felice: Emerging Technological Risk – Underpinning the Risk of Technology Innovation Springer-Verlag, London, UK, 2012. ISBN 978-1-4471-2142-8	TE
Arthur11	W. Brian Arthur: The Nature of Technology – What It Is and How It Evolves Free Press (Simon & Schuster Inc.), New York, USA, 2011. ISBN 978-1-4165-4406-7	TE
Assmann03	Uwe Assmann: Invasive Software Composition Springer Verlag, Berlin und Heidelberg, 2003. ISBN 978-3-540-44385-1	TE
Autosar11	AUTOSAR (www.autosar.org): AUTOSAR – The Worldwide Automotive Standard for E/E-Systems December 2011. Downloadable from: http://www.autosar.org/download/papersandpresentations/AUTOSAR_Brochure_EN.pdf [last accessed: 16.9.2013]	AR
Axelrod13	C. Warren Axelrod: Engineering Safe and Secure Software Systems Artech House, Norwood, USA, 2013. ISBN 978-1-60807-472-3	PR
Baduel09	Eric Baduel, Albert Benveniste, Benoît Caillaud, Axel Legay, Roberto Passerone: Contract Theories for Embedded Systems – A White Paper Deliverable D1.2b-Y2 from the European Project COMBEST, 2009	MO
Baldwin11	Baldwin, Kristen, Judith Dahmann, George Rebovich, Jo Ann Lane, and Ralph Lowry: An “Implementers” View of Systems Engineering for Systems of Systems Paper presented at the 2011 IEEE International Systems Conference, Montreal, Canada, April 2011. Downloadable from: http://www.acq.osd.mil/se/initiatives/init_sos-se.html [last accessed: 28.12.2012]	AR
Balzert10	Heide Balzert: UML-2 in 5 Tagen – Der schnelle Einstieg in die Objektorientierung Verlag W3L GmbH, Herdecke DE, 2010. ISBN 978-3-86834-0002-0	MO

[Lit]	Source Reference	Cat
Barbacci95	Mario Barbacci, Mark H. Klein, Thomas A. Longstaff, Charles B. Weinstock: Quality Attributes Software Engineering Institute (SEI), Carnegie Mellon University, Technical Report CMU/SEI-95-TR-021, December 1995. Downloadable from: http://www.sei.cmu.edu/library/abstracts/reports/95tr021.cfm (last accessed 24.6.2013)	AR
Barot12	Vishal Barot, Sharon Henson, Michael Henshaw, Carys Siemieniuch, Murray Sinclair, Soo Ling Lim, Mo Jamshidi, Daniel DeLaurentis: State of the Art on Systems of Systems Management and Engineering European Project T-AREA-SoS (Support Action, #287593), Work Package 2, Deliverable D2.1, 4 th May 2012. Downloadable from: https://www.tareasos.eu/ (sign in as guest). [Last accessed: 31.12.2012]	PR
Bass13	Len Bass, Paul Clements, Rick Kazman: Software Architecture in Practice SEI-Series (Pearson Education), Addison-Wesley, N.J., USA, 3 rd edition, 2013. ISBN 978-0-321-81573-6	AR
Batini06	Carlo Batini, Monica Scannapieco: Data Quality – Concepts, Methodologies and Techniques Springer-Verlag, Berlin Heidelberg, 2006. ISBN 978-3-540-33172-8	TE
Bedau08	Mark A. Bedau, Paul Humphreys (Editors): Emergence – Contemporary Readings in Philosophy and Science Massachusetts Institute of Technology (MIT) Press, USA, 2008. ISBN 978-0-262-02621-5	BU
Beijer10	Peter Beijer, Theo de Klerk: IT Architecture – Essential Practice for IT Business Solutions Lulu Enterprises Inc., USA, 2010 (www.lulu.com). ISBN 978-1-4457-0603-0	AR
Bencomo13	N. Bencomo, A. Bennaceur, P. Grace, G. Blair, V. Issarny: The role of models@run.time in supporting on-the-fly interoperability Computing (Archives for Scientific Computing), Springer-Verlag, Wien, 2013, pp. 167-190. DOI 10.1007/s00607-012-0224-x	MO
Benveniste07	Albert Benveniste, Benoit Caillaud, Roberto Passerone: A Generic Model of Contracts for Embedded Systems Downloadable from: http://arxiv.org/abs/0706.1456 [last accessed: 26.12.2012]	MO
Benveniste11a	Albert Benveniste, Werner Damm, Alberto Sangiovanni-Vincentelli, Dejan Nickovic, Roberto Passerone, and Philipp Reinkemeier: Contracts for the Design of Embedded Systems - Part I: Methodology and Use Cases (2011) Downloadable from: http://www.irisa.fr/distribcom/benveniste/pub/ProcIEEE_contracts_Part1.pdf [last accessed: 28.12.2012]	MO

[Lit]	Source Reference	Cat
Benveniste11b	Albert Benveniste, Jean-Baptiste Raclet, Benoît Caillaud, Dejan Nickovic, Roberto Passerone, Alberto Sangiovanni-Vincentellim, Tom Henzinger, Kim Larsen: Contracts for the Design of Embedded Systems - Part II: Theory (2011) Downloadable from: http://www.irisa.fr/distribcom/benveniste/pub/ProcIEEE_contracts_Part2.pdf [last accessed: 26.12.2012]	MO
Benveniste12	Albert Benveniste, Benoît Caillaud, Dejan Nickovic, Roberto Passerone, Jean-Baptiste Raclet, Philipp Reinkemeier, Alberto Sangiovanni-Vincentelli, Werner Damm, Tom Henzinger, Kim Larsen: Contracts for Systems Design INRIA RESEARCH REPORT, N° 8147, November 2012 ISSN 0249-6399 Downloadable from: http://hal.inria.fr/docs/00/75/85/14/PDF/RR-8147.pdf [last accessed: 26.12.2012]	MO
Berg05	Clifford J. Berg: High-Assurance Design – Architecting Secure and Reliable Enterprise Applications Addison-Wesley, New Jersey, USA, 2005. ISBN 978-0-321-37577-7	AR
Bernstein09	Philip A. Bernstein, Eric Newcomer: Principles of Transaction Processing Morgan Kaufmann Publishers (Elsevier), USA, 2009. ISBN 978-1-55860-623-4	AR
BIAN12	BIAN (Banking Industry Architecture Network): BIAN Metamodel Specification Version 1.6, Iteration 13, May 30, 2012. Downloadable from: www.bian.org [last accessed 16.09.2013]	BU
Bieberstein08	Norbert Bieberstein, Robert G. Laird, Keith Jones, Tilak Mitra: Executing SOA – A Practical Guide for the Service-Oriented Architect IBM Developer Work Series, IBM Press, Pearson plc, New Jersey, USA, 2008. ISBN 978-0-13-235374-8	AR
Birman05	Kenneth P. Birman: Reliable Distributed Systems – Technologies, Web Services, and Applications Springer Science and Business Media, Inc., New York, USA, 2005. ISBN 978-0-387-21509-3	AR
Boehm00	Barry W. Boehm, Chris Abts, A. Winsor Brown, Sunita Chulani, Bradford K. Clark, Ellis Horowitz, Ray Madachy, Donal Reifer, Bert Steece: Software Cost Estimation with COCOMO II Prentice Hall PTR, New Jersey, USA, 2000. ISBN 978-0-13-026692-2	ME
Boehm04	Barry Boehm, Richard Turner: Balancing Agility and Discipline – A Guide for the Perplexed Pearson Education, Addison-Wesley, Boston, USA, 2004. ISBN 978-0-321-18612-5	AR
Braude11	Eric J. Braude, Michael E. Bernstein: Software Engineering – Modern Approaches John Wiley & Sons, Inc., New York, USA, 2 nd edition, 2011. ISBN 978-0-471-69208-9	

[Lit]	Source Reference	Cat
Brenner11	Joel Brenner: America the Vulnerable – Inside the New Threat Matrix of Digital Espionage, Crime, and Warfare Penguin Press, New York, USA, 2011. ISBN 978-1-59420-313-8	BU
Britcher99	Robert N. Britcher The Limits of Software – People, Projects, and Perspectives Addison Wesley Longman, Inc. MA, USA, 1999. ISBN 978-0-201-43323-0	BU
Britton01	Chris Britton: IT Architectures and Middleware – Strategies for Building Large, Integrated Systems Addison-Wesley, Boston, USA, 2001. ISBN 978-0-201.70907-4	AR
Brössler00	Peter Brössler, Johannes Siedersleben (Editors): Softwaretechnik – Praxiswissen für Software-Ingenieure Carl Hanser Verlag, München, 2000. ISBN 3-446-21168-3	AR
Brynjolfsson11	Erik Brynjolfsson, Andrew McAfee: Race Against the Machine – How the Digital Revolution is Accelerating Innovation, Driving Productivity, and Irreversibly Transforming Employment and the Economy Digital Frontier Press, Lexington, MA, USA, 2011. ISBN 978-0-9844725-11-3	BU
Bundschuh08	Manfred Bundschuh, Carol Dekkers: The IT Measurement Compendium – Estimating and Benchmarking Success with Functional Size Measurement Springer-Verlag, Berlin, Heidelberg, 2008. ISBN 978-3-540-68187-8	ME
Buschmann07a	Frank Buschmann, Kevlin Henney, Douglas C. Schmidt: Pattern-Oriented Software Architecture - Volume 4 John Wiley & Sons, Chicester, UK, 2007. ISBN 978-0-471-05902-9	AR
Buschmann07b	Frank Buschmann, Kevlin Henney, Douglas C. Schmidt: Pattern-Oriented Software Architecture - Volume 5 John Wiley & Sons, Chicester, UK, 2007. ISBN 978-0-471-48648-0	AR
Buschmann96	Frank Buschmann, Regine Meunier, Hans Rohnert, Peter Sommerlad, Michael Stal: Pattern-Oriented Software Architecture - Volume 1 John Wiley & Sons, Chicester, UK, 1996. ISBN 978-0-471-95869-7	AR
Butz10	Henning Butz : Open Integrated Modular Avionic (IMA): State of the Art and future Development Road Map at Airbus Deutschland. Downloadable from: http://www.aviation-conferences.com/architecture/pdf/ima-henning-butz.pdf (last accessed: 15.8.2013)	AR
Calder08	Alan Calder, Steve Watkins: Corporate Governance – A Managers Guide Kogan Page, London and Philadelphia, 2008. ISBN 978-07494-4817-2	BU
Chappell04	David A. Chappell: Enterprise Service Bus O'Reilly Media Inc., Sebastopol CA, USA, 2004. ISBN 0-596-00675-6	

[Lit]	Source Reference	Cat
Chou13	Wushow „Bill“ Chou: Fast-Tracking Your Career – Soft Skills for Engineering and IT Professionals IEEE Press, John Wiley & Sons, Inc., N.J., USA, 2013. ISBN 978-1-118-52178-6	PR
Chrissis06	Mary Beth Chrissis, Mike Konrad, Sandy Shrum: CMMI – Guidelines for Process Integration and Product Improvement Addison-Wesley, New Jersey, USA, 2 nd edition, 2006. ISBN 978-0-321-27967-0	PR
Clements02	Paul Clements, Rick Kazman, Mark Klein: Evaluating Software Architectures – Methods and Case Studies Addison-Wesley, Boston, USA, 2002. ISBN 0-201-70482-X	AR
Clements10	Paul Clements, Felix Bachmann, Len Bass, David Garlan, James Ivers, Reed Little, Paulo Merson, Robert L. Nord: Documenting Software Architectures: Views and Beyond SEI Series in Software Engineering. Addison Wesley, MA, USA, 2 nd revised edition, 2010. ISBN 978-0-321-55268-6	AR
Collinson11	R.P.G. Collinson: Introduction to Avionics Systems Springer Science+Business, Dordrecht, NL, 3 rd edition 2012. ISBN 978-94-007-0707-8	TE
COMPASS12a	COMPASS (Comprehensive Modelling for Advanced Systems of Systems, EU-Project, FP7-287829): Initial Report on SoS Architectural Models Document Number D22.1, March 2012. Downloadable from: http://www.compass-research.eu [last accessed: 20.10.2013]	MO
COMPASS12b	COMPASS (Comprehensive Modelling for Advanced Systems of Systems, EU-Project, FP7-287829): Initial Report on Guidelines for Architectural Level SoS Modelling Document Number D21.2, March 2013. Downloadable from: http://www.compass-research.eu [last accessed: 20.10.2013]	MO
Coplien10	James Coplien, Gertrud Bjornvig: Lean Architecture for Agile Software Development John Wiley & Sons, Inc., Chicester UK, 2010. ISBN 978-0-470-68420-7	AR
Cummins09	Fred A. Cummins: Building the Agile Enterprise – with SOA, BPM and MBM Morgan Kaufmann (Elsevier), Amsterdam, 2009. ISBN 978-0-12-374445-6	AR
Cusumano04	Michael A. Cusumano: The Business of Software Free Press, New York, N.Y., USA, 2004. ISBN 978-0-7432-1580-0	BU
Cusumano10	Michael A. Cusumano: Staying Power – Six Enduring Principles for Managing Strategy & Innovation in an Uncertain World Oxford University Press, New York, USA, 2010. ISBN 978-0-19-921896-7	BU

[Lit]	Source Reference	Cat
Dahmann08	Dahmann, Judith, Jo Ann Lane, George Rebovich, Jr. and Kristen J. Baldwin: <i>A Model of Systems Engineering in a System of Systems Context</i> Sixth Conference on Systems Engineering Research (CSER 2008), Redondo Beach, CA, April 2008 Downloadable from: http://www.acq.osd.mil/se/initiatives/init_sos-se.html [last accessed: 28.12.2012]	MO
Daigneau12	Robert Daigneau: <i>Service Design Patterns – Fundamental Design Solutions for SOAP/WSDL and RESTful Web Services</i> Addison-Wesley Longman, Amsterdam, 2011. ISBN 978-0-321-54420-9	
Daum03a	Berthold Daum: <i>Modeling Business Objects with XML Schema</i> Morgan Kauffmann Publishers (Elsevier), Amsterdam, 2003. ISBN 978-1-55860-816-0	MO
Daum03b	Berthold Daum, Udo Merten: <i>System Architecture with XML</i> Morgan Kaufmann Publishers (Elsevier), Amsterdam, 2003. ISBN 978-1-55860-745-5	MO
Davis03	Paul K. Davis, Robert H. Anderson: <i>Improving the Composability of (US) Department of Defense Models and Simulations</i> RAND (National Defense Research Institute), Santa Monica, USA, 2003. ISBN 0-8330-3525-8 Downloadable from: http://www.rand.org/content/dam/rand/pubs/monographs/2004/RAND_MG101.pdf [last accessed: 23.01.2013]	AR
Dawson07	Anthony L. Dawson, Paul L. Dawson, Stephen Summerfield: <i>Napoleonic Artillery</i> Crowood Press Ltd., Wiltshire, UK, 2007. ISBN 978-1-86126-923-2	
Dearie13	John Dearie, Courtney Geduldig: <i>Where the Jobs Are – Entrepreneurship and the Soul of the American Economy</i> John Wiley & Sons, Inc., Hoboken NJ, USA, 2013. ISBN 978-1-118-57324-2	BU
DeMarco97	Tom DeMarco: <i>The Deadline – A Novel About Project Management</i> Dorset House Publishing, N.Y., USA, 1997. ISBN 978-0-932633-39-2	BU
deNeufville11	Richard de Neufville, Stefan Scholtes: <i>Flexibility in Engineering Design</i> MIT Press, Cambridge, USA, 2011. ISBN 978-0-262-01623-0	AR
Denning97	Peter J. Denning, Robert M. Metcalfe (Editors): <i>Beyond Calculation – The Next Fifty Years of Computing</i> Springer Verlag, Nex York, USA, 1997. ISBN 978-0-387-94932-1	BU

[Lit]	Source Reference	Cat
Derler12	Patricia Derler, Edward A. Lee, Alberto Sangiovanni-Vincentelli: Modeling Cyber-Physical Systems Proceedings of the IEEE (special issue on CPS), Vol. 100, Nr. 1, January 2012, pp. 13-28 Available from: http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=5995279	MO
Devlin99	Keith Devlin: Turning Information into Knowledge W.H. Freeman and Co., N.Y., USA, 1999. ISBN 978-0-7167-3484-2	MO
DeWeck11	Olivier L. de Weck, Daniel Roos, Christopher L. Magee: Engineering Systems – Meeting Human Needs in a Complex Technological World MIT Press, Cambridge, USA, 2011. ISBN 978-0-262-01670-4	AR
Dietz06	Jan L.G. Dietz: Enterprise Ontology – Theory and Methodology Springer Verlag, Berlin DE, 2006. ISBN 978-3-540-29169-5	MO
DoD08	U.S. Department of Defense (DoD): Systems Engineering Guide for Systems of Systems Version 1.0, August 2008 Downloadable from: http://www.acq.osd.mil/se/initiatives/init_sos-se.html [last accessed: 28.12.2012]	AR
DoD10	U.S. Department of Defense (DoD): Systems Engineering Guide for Systems of Systems - Essentials December 2010 Downloadable from: http://www.acq.osd.mil/se/initiatives/init_sos-se.html [last accessed: 28.12.2012]	AR
Dudek10	Gregory Dudek, Michael Jenkin: Computational Principles of Mobile Robotics Cambridge University Press, N.Y., USA, 2 nd edition 2010. ISBN 978-0-521-69212-0	MO
Duffy04	Daniel J. Duffy: Domain Architectures – Models and Architectures for UML Applications John Wiley & Sons, Ltd., Chichester, UK, 2004. ISBN 978-0-470-84833-2	MO
Duvall07	Paul Duvall, Steve Matyas, Andrew Glover: Continuous Integration - Improving Software Quality and Reducing Risk (Pearson Education) Addison-Wesley, N.J., USA, 2007. ISBN 978-0-321-33638-5	AR
Ebert07	Christof Ebert, Reiner Dunke: Software Measurement: Establish - Extract - Evaluate – Execute Springer Verlag, Berlin, 2007. ISBN 978-3-540-71648-8	ME

[Lit]	Source Reference	Cat
ECDG12	European Commission (A3-DG Connect): Directions in Systems-of-Systems Engineering – Report from the Workshop on Synergies among Projects and Directions in Advanced Systems Engineering. Brussels, July 4 & 5, 2012. Downloadable from: http://cordis.europa.eu/fp7/ict/embedded-systems-engineering/documents/report_system_of_system.pdf [last accessed: 20.10.2013]	AR
Eeles10	Peter Eeles, Peter Cripps: The Process of Software Architecting Pearson Education (Addison-Wesley), Boston, USA, 2010. ISBN 978-0-321-35748-9	PR
Ehrig06	Hartmut Ehrig, Karsten Ehrig, Ulrike Prange, Gabriele Taentzer: Fundamentals of Algebraic Graph Transformations Springer-Verlag, Berlin Heidelberg, 2006. ISBN 978-3-540-31187-4	MO
Elmasri07	Ramez Elmasri, Shamkant B. Navathe: Fundamentals of Database Systems Pearson Education, Addison Wesley, Boston, USA, 5 th edition, 2007. ISBN 978-0-321-41506-X	AR
Embley11	David W. Embley, Bernhard Thalheim (Editors) Handbook of Conceptual Modeling – Theory, Practice and Research Challenges Springer Heidelberg, Dordrecht, 2011. ISBN 978-3-642-15864-3	MO
Endres03	Albert Endres, Dieter Rombach: A Handbook of Software and Systems Engineering – Empirical Observations, Laws and Theories Pearson Education Ltd., Harlow UK, 2003. ISBN 978-0-321-15420-7	PR
EP-SPEEDS08	European Project SPEEDS (http://www.speeds.eu.com/): D.2.5.4 Contract Specification Language (CSL) April 1, 2008. Downloadable from: http://www.speeds.eu.com/downloads/D_2_5_4_RE_Contract_Specification_Language.pdf [last accessed: 28.8.2013]	
Erl05	Thomas Erl: Service-Oriented Architecture – Concepts, Technology, and Design Pearson Education, USA, 2005. ISBN 978-0-13-185858-0	AR
Evans06	Eric Evans: Domain-Driven Design – Tackling Complexity in the Heart of Software Pearson Education, Addison-Wesley, Boston, USA, 2004. 7 th printing 2006. ISBN 978-0-321-12521-5	AR
Fairbanks10	George Fairbanks: Just Enough Software Architecture – A Risk-Driven Approach Marshall & Brainerd, Boulder CO, USA, 2010. ISBN 978-0-9846181-0-1	AR
Feathers07	Michael Feathers: Working Effectively with Legacy Code Prentice Hall International, USA, 2007. ISBN 978-0-13-117705-5	AR

[Lit]	Source Reference	Cat
Fenton97	Norman E. Fenton, Shari Lawrence Pfleeger: Software Metrics – A Rigorous & Practical Approach PWS Publishing company, Boston, MA, USA, 2 nd edition, revised printing, 1997. ISBN 798-0-534-95425-1	ME
Fernandez13	Eduardo B. Fernandez: Security Patterns in Practice – Designing Secure Architectures using Software Patterns John Wiley & Sons, Ltd., Chichester UK, 2013. ISBN 978-1-119-99894-5	AR
Fields09	Jay Fields, Shane Harvie, Martin Fowler, Kent Beck: Refactoring Addison-Wesley Longman, Amsterdam, 2009. ISBN 978-0-321-60350-0	AR
Flood93	Robert L. Flood, Ewart R. Cars: Dealing with Complexity – An Introduction and Application of Systems Science Plenum Press, New York, 2 nd edition, 1993. ISBN 0-306-44299-X	PR
Floridi10	Luciano Floridi: INFORMATION – A Very Short Introduction Oxford University Press, Oxford UK, 2012. ISBN 978-0-19-955137-8	BU
Forta12	Ben Forta: Sams Teach Yourself SQL SMAS Publishing, Indiana, USA, 2012. ISBN 978-0-672-33607-2	
Fowler03	Martin Fowler: Patterns of Enterprise Application Architecture Addison Wesley, Boston, USA, 2003. ISBN 978-0-321-12742-0	AR
Fowler09	Martin Fowler: Technical Debt February 2009, downloadable from: http://martinfowler.com/bliki/TechnicalDebt.html (last accessed 24.6.2013)	AR
Fowler99	Martin Fowler: Refactoring – Improving the Design of Existing Code Addison-Wesley Longman, Inc., Reading MA, USA, 1999. ISBN 978-0-201-48567-7	TE
Frankel03	David S. Frankel: Model Driven Architecture – Applying MDA to Enterprise Computing Wiley Publishing Inc., Indianapolis, USA, 2003. ISBN 978-0-471-31920-1	MO
Furrer112	Frank J. Furrer: Eine kurze Geschichte der Ontologie – Von der Philosophie zur modernen Informatik (A Short History of Ontology – From Philosophy to Modern Information Technology) Informatik Spektrum, Springer-Verlag, Heidelberg, August 2012. DOI 10.1007/s00287-012-0642-3. Downloadable from SpringerLink: http://link.springer.com/article/10.1007/s00287-012-0642-3 (Last accessed: 17.12.2012)	NO

[Lit]	Source Reference	Cat
Gallo92	Giorgio Gallo, Giustino Longo, Sang Nguyen, Stefano Pallottino: Directed Hypergraphs and Applications Dipartimento di Informatica, Universita die Pisa, Italy, revised 1992. Downloadable from: http://www.cis.upenn.edu/~lhuang3/wpe2/papers/gallo92directed.pdf [last accessed: 18.1.2013]	MO
Gallo99	Giorgio Gallo, Maria Grazia Scutella Directed Hypergraphs as a Modelling Paradigm Rivista di matematica per le scienze economiche e sociali, Vol. 21, 1999, pp. 97-123. Downloadable from: http://www.academia.edu/1990229/Directed_hypergraphs_as_a_modelling_paradigm [last accessed: 18.1.2013]	MO
Garland03	Jeff Garland, Richard Anthony: Large-Scale Software Architecture John Wiley & Sons, Inc., Chichester UK, 2003. ISBN 978-0-470-84849-9	AR
Garmus01	David Garmus, David Herron: Function Point Analysis – Measurement Practices for Successful Software Projects Addison-Wesely, Boston, USA, 2001. ISBN 978-0-201-69944-3	ME
Geisberger12	Eva Geisberger (Herausgeber), Manfred Broy (Herausgeber): agendaCPS: Integrierte Forschungsagenda Cyber-Physical Systems (acatech STUDIE) Springer-Verlag, Berlin Heidelberg, 2012. ISBN 978-3-642-29098-5	BU
Gell-Mann94	Murray Gell-Mann: The Quark and the Jaguar – Adventures in the Simple and the Complex Abacus (Hachette UK), London UK, 1994. ISBN 978-0-349-10649-6	AR
Gezgin12	Tayfun Gezgin, Christoph Etzien, Stefan Henkler, Achim Rettberg Towards a Rigorous Modeling Formalism for Systems of Systems 2012 IEEE 15th International Symposium on Object/Component/Service-Oriented Real-Time Distributed Computing Workshops DOI 10.1109/ISORCW.2012.42 Available from: http://www.computer.org/csdl/proceedings/isorcw/2012/4669/00/4669a204-abs.html [last accessed: 29.12.2012]	MO
Gharajedaghi06	Jamshid Gharajedaghi: Systems Thinking – Managing Chaos and Complexity: A Platform for Designing Business Architecture Elsevier Inc., Amsterdam NL, 2 nd edition, 2006. ISBN 978-0-7506-7973-2	BU
Gharbi12	Mahboubha Gharbi, Arne Koschel, Andreas Rausch, Gernot Starke: Basiswissen für Softwarearchitekten: Aus- und Weiterbildung nach iSAQB-Standard zum Certified Professional for Software Architecture - Foundation Level dpunkt.verlag GmbH, 2012. ISBN 978-3898647915 More information on: www.isaqb.org (International Software Architecture Qualification Board e.V. (iSAQB))	AR

[Lit]	Source Reference	Cat
Girault03	Claude Girault, Rüdiger Valk: Petri Nets for Systems Engineering – A Guide to Modeling, Verification and Applications Springer-Verlag, Berlin Heidelberg, 2003. ISBN 978-3-540-41217-4	MO
Glass02	Robert L. Glass: Facts and Fallacies of Software Engineering Addison-Wesley Longman, Amsterdam, 2002. ISBN 978-0-321-11742-7	AR
Glass97	Robert L. Glass: Software Runaways - Monumental Software Disasters Prentice Hall, USA, 1997. ISBN 978-0-13-673443-7	BU
Glass98	Robert L. Glass: Software Runaways – Lessons Learned from Massive Software Project Failures Pearson Education, Prentice Hall PTR, NJ, USA, 1998. ISBN 978-0-13-673443-X	BU
Gleick11	James Gleick: The Information – A History, a Theory, a Flood Harper Collins Publishers, London, UK, 2011. ISBN 978-0-00-742311-8	BU
Gnesi13	Stefania Gnesi, Tiziana Margaria: Formal Methods for Industrial Critical Systems – A Survey of Applications IEEE Computer Society, John Wiley & Sons, Inc., N.J., USA, 2013. ISBN 978-0-470-87618-3	MO
Godinez10	Mario Godinez, Eberhardt Hechler, Klaus Koenig, Steve Lockwood, Martin Oberhofer, Michael Schroeck: The Art of Enterprise Information Architecture: A Systems-Based Approach for Unlocking Business Insight Addison Wesley Publishing Inc., USA, 2010. ISBN 978-0-13-703571-7	AR
Gomez-Perez04	Asuncion Gomez-Perez, Mariano Gernandez-Lopez, Oscar Corcho : Ontological Engineering Springer Verlag, London UK, 2004. ISBN 978-1-85233-551-3	MO
Gorton06	Ian Gorton Essential Software Architecture Springer-Verlag, Berlin Heidelberg, 2006. ISBN 978-3-540-28713-1	AR
Götz13	Sebastian Götz: Multi-Quality Auto-Tuning by Contract Negotiation Dissertation TU Dresden, 2013. Downloadable from: http://nbn-resolving.de/urn:nbn:de:bsz:14-qucosa-119938 [last accessed: 15.10.2013]	ME
Graham12	Andy Graham: The Enterprise Data Model: A Framework for Enterprise Data Architecture Koios Associates Ltd., 2 nd edition, 2012. ISBN 978-0-9565-8291-1	MO
Graves08	Tom Graves: Bridging the Silos – Enterprise Architecture for IT-Architects Tetradian Books, Colchester, UK, 2008. ISBN 978-1-906681-02-9	AR

[Lit]	Source Reference	Cat
Gray93	Jim Gray, Andreas Reuter: Transaction Processing – Concepts and Techniques Morgan Kaufmann Publishers, CA, USA, corrected 3 rd printing, 1993. ISBN 978-1-55860-190-2	AR
Greefhorst11	David Greefhorst, Erik Proper: Architecture Principles – The Cornerstones of Enterprise Architecture Springer Verlag, Heidelberg, Berlin, 2011. ISBN 978-3-642-20278-0	AR
Gutbrod12	Roger Gutbrod, Christian Wiele: The Software Dilemma – Balancing Creativity and Control on the Path to Sustainable Software Springer-Verlag, Heidelberg, 2012. ISBN 978-3-642-27235-6	PR
Hafner09	Michael Hafner, Ruth Breu: Security Engineering for Service-Oriented Architectures Springer Verlag, Heidelberg, Germany, 2009. ISBN 978-3-540-79538-4	AR
Hanmer07	Robert Hanmer: Patterns for Fault-Tolerant Software John Wiley & Sons, Chicester, UK, 2007. ISBN 978-0-470-31979-6	AR
Hariri06	Salim Hariri, Manish Parashar (Editors): Autonomic Computing - Concepts, Infrastructure, and Applications CRC Press Inc., Boca Raton, USA, 2006. ISBN 978-0849393679	AR
Harris11	Robert Harris: The Fear Index Hutchinson Publishing, UK, 2011. ISBN 978-0-09-193697-6	BU
Hay06	David C. Hay: Data Model Patterns – A Metadata Map Morgan Kaufmann Publishers (Elsevier), USA, 2006. ISBN 978-0-12-088798-9	MO
Henderson12	Brian Henderson-Sellers: On the Mathematics of Modelling, Metamodeling, Ontologies and Modelling Languages Springer-Verlag, Heidelberg, 2012. ISBN 978-3-642-29824-0	MO
Heuvel07	Willem-Jan van den Heuvel: Aligning Modern Business Processes and Legacy Systems – A Component-Based Perspective MIT Press, Cambridge, USA, 2007. ISBN 978-0-262-22079-9	AR
Hoberman09	Steve Hobermann: Data Modeling Made Simple – A Practical Guide for Business and IT Professionals Technics Publications, N.J., USA, 2 nd edition 2009. ISBN 978-0-9771400-6-0	MO
Hohmann03	Luke Hohmann: Beyond Software Architecture – Creating and Sustaining Winning Solutions Pearson Education, Addison-Wesley, Boston, USA, 2003. ISBN 978-0-201-77594-8	AR

[Lit]	Source Reference	Cat
Holland98	John H. Holland: Emergence – From Chaos to Order Oxford University Press, Oxford UK, 1998 (Reprinted 2010). ISBN 978-0-19-286211-2	BU
Hollnagel06	Erik Hollnagel, David D. Woods, Nancy Leveson (Editors): Resilience Engineering – Concepts and Precepts Ashgate Publishing Ltd., Aldershot, UK, 2006. ISBN 978-0-7546-4904-5	AR
Holt08	Jon Holt, Simon Perry: SysML for Systems Engineering Institution of Engineering and Technology, Stevenage, UK, 2008. IET, ISBN 978-0-86341-825-9	MO
Hruby06	Pavel Hruby: Model-Driven Design Using Business Patterns Springer-Verlag, Berlin, Heidelberg, 2006. ISBN 978-3-540-30154-7	MO
Hruschka12	Peter Hruschka, Gernot Starke: Knigge für Softwarearchitekten Entwickler.press, Software & Support Media GmbH, DE, 2012. ISBN 978-3-86802-080-9	AR
Hubert02	Richard Hubert: Convergent Architecture John Wiley & Sons, N.Y., USA, 2002. ISBN 978-0-471-10560-0	AR
Humble11	Jez Humble, David Farley: Continuous Delivery Pearson Education (Addison-Wesley), Boston, USA, 2011. ISBN 978-0-321-60191-9	PR
IBM06	IBM Business Consulting Services: An Architectural Blueprint for Autonomic Computing IBM Autonomic Computing, 4 th edition, June 2006. Downloadable from: http://www-01.ibm.com/software/tivoli/autonomic/	AR
IEEE00	IEEE-SA Standards Board, Standard IEEE 1471-2000, 14 November 2000: IEEE Recommended Practice for Architectural Description of Software-Intensive Systems The Institute of Electrical and Electronics Engineers, Inc., New York, USA, 2000. ISBN 978-0-7381-2518-0	AR
IEEE42010	ISO/IEC/IEEE 42010:2011 Standard: Systems and software engineering – Architecture description. http://www.iso-architecture.org/ieee-1471/index.html [last accessed: 28.12.2012]	AR
Inmon01	W.H. Inmon, Claudia Imhoff, Ryan Sousa: Corporate Information Factory John Wiley & Sons, Inc., N.Y., USA, 2 nd edition, 2001. ISBN 978-0-471-39961-2	AR
Inmon08	William Inmon, Bonnie O’Neil, Lowell Fryman: Business Metadata – Capturing Enterprise Knowledge Morgan Kaufmann (Elsevier), Burlington, USA, 2008. ISBN 978-0-12-373726-7	MO

[Lit]	Source Reference	Cat
ISTAG12	ISTAG – Information Society Technologies Advisory Group (Working Group on Software Technologies), July 2012: Software Technologies – The missing Key Enabling Technology (Toward a Strategic Agenda for Software Technologies in Europe) Downloadable from: http://cordis.europa.eu/fp7/ict/docs/istag-soft-tech-wgreport2012.pdf [last accessed: 14.3.2013]	BU
Jackson06	Daniel Jackson: Software Abstractions – Logic, Language and Analysis MIT Press, Cambridge MA, USA, 2006. ISBN 978-0-262-10114-1	MO
Jakobs00	Kai Jakobs: Information Technology Standards and Standardization – A Global Perspective Idea Group Publishing, Hershey, PA, USA, 2000. ISBN 1-878289-70-5	
Jamshidi09a	Mo Jamshidi (Editor): Systems of Systems Engineering – Principles and Applications CRC Press, Taylor & Francis Group, Boca Raton, USA, 2009. ISBN 978-1-4200-6588-6	AR
Jamshidi09b	Mo Jamshidi (Editor): Systems of Systems Engineering – Innovations for the 21st Century John Wiley & Sons Inc., Hoboken, New Jersey, USA, 2009. ISBN 978-0-470-19590-1	AR
Jenney10	Joe Jenney, Mike Gangl, Rick Kwolek, David Melton, Nancy Ridenour, Martin Coe: Modern Methods of Systems Engineering – With an Introduction to Pattern and Model Based Methods Amazon Distribution GmbH, Leipzig, DE, 210. ISBN 978-1-14637-7735-7	PR
Jones08	Caper Jones: Applied Software Measurement – Global Analysis of Productivity and Quality McGraw-Hill, N.Y., USA, 3 rd edition 2008. ISBN 978-0-07-150244-3	ME
Joseph04	Joshy Josephy, Craig Fellenstein: Grid Computing IBM Press, Prentice Hall PTR, NJ, USA 2004. ISBN 978-0-13-145660-1	TE
Kan95	Stephen H. Kan: Metrics and Models in Software Quality Engineering Addison Wesley Longman Inc., Reading, USA, 1995. ISBN 978-0-201-63339-6	ME
Kaplan06	Jeremy M. Kaplan: A New Conceptual Framework for Net-Centric, Enterprise-Wide, System-of-Systems Engineering Center for Technology and National Security Policy, National Defense University, Fort Lesley, USA, June/July 2006. ISBN 978-1-4781-3877-8. Downloadable from: http://www.ndu.edu/ctnsp/ (Last accessed: 28.12.2012)	MO

[Lit]	Source Reference	Cat
Katz08	Jonathan Katz, Yehuda Lindell: Introduction to Modern Cryptography Chapman & Hall/CRC, FL, USA, 2008. ISBN 978-1-58488-551-1	TE
Kaye03	Doug Kaye: Loosely Coupled – The Missing Pieces of Web Services RDS Press, 2003. ISBN 978-1-88137-824-1	AR
Kelly08	Steven Kelly, Juha-Pekka Tolvanen: Domain-Specific Modeling – Enabling Full Code Generation John Wiley & Sons, Inc., Hoboken, N.J., USA, 2008. ISBN 978-0-470-03666-2	MO
Kennel12	Bastian Kennel: A Unified Framework for Multi-Level Modeling Inauguraldissertation an der Universität Mannheim (Prof. Colin Atkinson), 26. Juni 2012	MO
Kephart03	Jeffrey O. Kephart, David M. Chess: The Vision of Autonomic Computing IEEE Computer Society, New York, January 2003, pp. 41-50. Downloadable from: http://www-01.ibm.com/software/tivoli/autonomic/	AR
Khalil02	W. Khalil, E. Dombre: Modeling, Identification & Control of Robots Kogan Page Science, London, UK, 2002. ISBN 1-9039-9666-X	MO
Killmeyer06	Jan Killmeyer: Information Security Architecture – An Integrated Approach to Security in the Organization Auerbach Publications, Boca Raton, N.Y., USA, 2 nd edition, 2006. ISBN 978-0-8493-1549-7	AR
Kindel09	Olaf Kindel, Mario Friedrich: Softwareentwicklung mit AUTOSAR – Grundlagen, Engineering, Management in der Praxis Dpunkt.verlag GmVH, Heidelberg, 2009. ISBN 978-3-89864-563-8 See also: www.autosar.org [last accessed 29.8.2013]	TE
Kirchner04	Michael Kirchner, Prashant Jain: Pattern-Oriented Software Architecture - Volume 3 John Wiley & Sons, Chicester, UK, 2004. ISBN 978-0-471-84525-7	AR
Kleppe09	Anneke Kleppe: Software Language Engineering – Creating Domain-Specific Languages using Metamodels Addison-Wesley, N.J., USA, 2009. ISBN 978-0-321-55345-4	MO
Klosek03	Jacqueline Klosek: The Legal Guide to e-Business Praeger Publishers, Westport, USA, 2003. ISBN 978-1-56720-403-1	BU
Knittel06	Susanne Knittel-Ammerschuber: Architecture: The Element of Success – Building Strategies and Business Objectives Birkhäuser Verlag, Basel, CH, 2006. ISBN 978-3-76437465-5	AR

[Lit]	Source Reference	Cat
Knöpfel05	Andreas Knöpfel, Bernhard Gröne, Peter Tabeling: Fundamental Modeling Concepts – Effective Communication of IT Systems John Wiley & Sons, Ltd., Chichester, UK, 2005. ISBN 978-0-470-02710-X	MO
Kopetz11	Hermann Kopetz: Real-Time Systems – Design Principles for Distributed Embedded Applications Springer-Verlag, New York, USA. 2 nd edition 2011. ISBN 978-1-4419-8236-0	AR
Kossiakoff11	Alexander Kossiakoff, William N. Sweet, Samuel J. Seymour, Steven M. Biemer: Systems Engineering – Principles and Practice John Wiley & Sons, Inc., Hoboken, N.J., USA, 2 nd edition 2001. ISBN 978-0-470-40548-2	AR
Krafzig05	Dirk Krafzig, Karl Banke, Dirk Slama: Enterprise SOA – Service-Oriented Architecture Best Practices Prentice Hall PTR, New Jersey, USA, 2005. ISBN 978-0-13-146575-9	AR
Krogstie12	John Krogstie: Model-Based Development and Evolution of Information Systems – A Quality Approach Springer Verlag, London, 2012. ISBN 978-1-4471-2935-6	MO
Kurzweil99	Ray Kurzweil: The Age of Spiritual Machines – When Computers Exceed Human Intelligence Penguin Group Publishing, N.Y., USA, 1999. ISBN 978-0-14-028202-3	BU
Lacy05	Lee W. Lacy: OWL – Representing Information using the Web Ontology Language Trafford Publishing, Victoria, Canada, 2005. ISBN 978-1-4120-3448-5	MO
Langner11	Ralph Langner: Robust Control System Networks – How to Achieve Reliable Control After Stuxnet Momentum Press, LLC, N.Y., USA, 2011. ISBN-13: 978-1 60650-300-3	BU
Lankhorst05	Mark Lankhorst et. al.: Enterprise Architecture at Work – Modelling, Communication, and Analysis Springer-Verlag, Heidelberg, 2005. ISBN 978-3-540-24371-7	MO
Lattanze09	Anthony J. Lattanze: Architecting Software Intensive Systems – A Practitioner’s Guide Auerbach Publications, Taylor & Francis Group, LLC, 2009. ISBN 978-1-4200-4569-7	AR
Lee10	Edward A. Lee: CPS Foundations Proceedings of the 47th Design Automation Conference (<u>DAC '10</u>), ACM, New York 2010, pages 737-742 Available from: http://dl.acm.org/citation.cfm?doid=1837274.1837462	TE

[Lit]	Source Reference	Cat
Lehner13	Wolfgang Lehner, Kai-Uwe Sattler: Web-Scale Data Management for the Cloud Springer-Verlag, New York & Heidelberg, 2013. ISBN 978-1-4614-6855-4	AR
Leukert11a	Peter Leukert, Andreas Vollmer, Bart Alliet, Mark Reeves: <i>IT Complexity metrics – How do you measure up?</i> CAPCO Inc., Washington DC, USA, White Paper 2011. Downloadable from; www.capco.com [last accessed 29.9.2013]	ME
Leukert11b	Peter Leukert, Andreas Vollmer, Mat Small, Peter McEvoy: <i>IT Complexity: model, measure and master</i> CAPCO Inc., Washington DC, USA, White Paper 2011. Downloadable from; www.capco.com [last accessed 29.9.2013]	ME
Leveson11	Nancy G. Leveson: Engineering a Safer World – Systems Thinking applied to Safety MIT Press, Cambridge MA, USA, 2011. ISBN 978-0-262-01662-9	AR
Levy06	David Levy: Robots Unlimited – Life in a Virtual Age A.K. Peters, Ltd., Wellesley MA, USA, 2006. ISBN 978-1-56881-239-6	BU
Linden07	Frank J. Linden, Klaus Schmid, Eelco Rommes: Software Product Lines in Action – The Best Industrial Practices in Product Line Engineering Springer-Verlag, Heidelberg, 2007. ISBN 978-3-540-71436-1	AR
Little04	Mark Little, Jonathan Maron, Greg Pavlik: JAVA Transaction Processing – Design and Implementation Prentice Hall PTR, N.J., USA, 2004. ISBN 978-0-13-035290-X	AR
Long11	David Long, Zane Scott: A Primer for Model-Based Systems Engineering Vitech Corporation, USA, 2 nd edition, 2011. ISBN 978-1-105-58810-5	PR
Luzeaux10	Dominique Luzeaux, Jean-René Ruault (Editors): Systems of Systems iSTE Publishing Ltd., London UK, 2010. Distributed by John Wiley & Sons Inc., N.Y., USA. ISBN 978-1-848-21164-3	AR
Luzeaux11	Dominique Luzeaux, Jean-René Ruault, Jean-Luc Wiplere (Editors): Complex Systems and Systems of Systems Engineering iSTE Publishing Ltd., London UK, 2011. Distributed by John Wiley & Sons Inc., N.Y., USA. ISBN 978-1-848-21253-4	AR
Mahmood11	Zaigham Mahmood, Richard Hill (Editors): Cloud Computing for Enterprise Architectures Springer-Verlag, London, 2011. ISBN 978-1-4471-2235-7	AR
Mahmood13	Zaigham Mahmood, Saqib Saeed (Editors): Software Engineering Frameworks for the Cloud Computing Paradigm Springer-Verlag, London, 2013. ISBN 978-1-4471-5030-5	MO
Maier09	Mark W. Maier, Eberhardt Rechtin: The Art of Systems Architecting CRC Press (Taylor & Francis), Boca Raton, USA, 3 rd edition 2009. ISBN 978-1-4200-7913-5	AR

[Lit]	Source Reference	Cat
Maier98	Mark W. Maier: Architecting principles for systems-of-systems Systems Engineering, Volume 1, Issue 4, 1998. Pages 267–284 Downloadable from: http://www.infoed.com/Open/PAPERS/systems.htm [last accessed: 26.12.2012]	AR
Marco04	David Marco, Michael Jennings: Universal Meta Data Models Wiley Publishing Inc., Indiana, USA, 2004. ISBN 978-0-471-08177-9	MO
Marks08	Eric A. Marks: Service-Oriented Architecture Governance for the Services Driven Enterprise John Wiley & Sons, N.Y., USA, 2008. ISBN 978-0-470-17125-7	AR
Maskus13	Keith Maskus, Stephen A. Merrill (Editors; Committee on Intellectual Property Management in Standard-Setting Processes): Patent Challenges for Standard-Setting in the Global Economy – Lessons from Information and Communication Technology US National Academy of Sciences, Washington DC, USA, 2013. ISBN 978-0-309-29312-9. Downloadable from: http://www.nap.edu/catalog.php?record_id=18510 [Last accessed: 24.10.2013]	BU
McCarthy03	Linda McCarthy: IT Security – Risking the Corporation Prentice Hall PTR, J.J, USA, 2013. ISBN 978-0-13-101112-0	BU
McComb04	Dave McComb: Semantics in Business Systems Morgan Kaufmann Publishers, Elsevier, Amsterdam, 2004. ISBN 978-1-55860-917-2	MO
McGary02	John McGary, David Card, Cheryl Jones, Beth Layman, Elizabeth Clark, Joseph Dean, Fred Hall: Practical Software Measurement – Objective Information for decision makers Addison-Wesley, Boston, USA, 2002. ISBN 978-0-201-71516-3	ME
McGovern06	James McGovern, Oliver Sims, Ashish Jain, Mark Little: Enterprise Service Oriented Architectures – Concepts, Challenges, Recommendations Springer-Verlag, Dordrecht NL, 2006. ISBN 978-1-4020-3704-7	AR
McMenain94	Stephen M. McMenamin, John F. Palmer: Essential Systems Analysis Yourdon Press (Prentice Hall, Inc.) N.J., USA, 1984. ISBN 978-0-13-287905-0	BU
Megginson98	David Megginson: Structuring XML Documents Prentice Hall PTR, NJ, USA, 1998. ISBN 978-0-13-642299-3	MO
Mens08	Tom Mens (Editor), Serge Demeyer (Editor): Software Evolution Springer-Verlag, Heidelberg, 2008. ISBN 978-3-540-76439-7	PR

[Lit]	Source Reference	Cat
Merkow10	Mark S. Merkow, Lakshmikanth Raghavan: Secure and Resilient Software Development CRC Press, Taylor & Francis Group, Boca Raton, USA, 2010. ISBN 978-1-4398-2696-6	PR
Messerschmidt00	David G. Messerschmitt: Understanding Networked Applications – A First Course Morgan Kaufmann Publishers, Academic Press, USA, 2000. ISBN 1-55860-537-1	AR
Messerschmidt03	David G. Messerschmitt, Clemens Szyperski: Software Ecosystem – Understanding an Indispensable Technology and Industry MIT Press, Cambridge, USA, 2003. ISBN 978-0-262-63331-0	TE
Meyer09	Bertrand Meyer: Touch of Class – Learning to Program Well with Objects and Contracts Springer-Verlag, Berlin, 2010. ISBN 978-3-540-92144-8	PR
Miller98	Howard Wilbert Miller: Reengineering Legacy Software Systems Butterworth-Heinemann, Digital Press, Woburn, USA, 1998. ISBN 978-1-55558-195-1	AR
Mitchell02	Richard Mitchell, Jim McKim: Design by Contract – by Example Pearson Education (Addison-Wesley), Indianapolis, USA, 2002. ISBN 0-201-63460-0	
Mocci13	Andrea Mocci, Mario Sangiorgio: Detecting component changes at run time with behavior Models Computing (Archives for Scientific Computing), Springer-Verlag, Wien, 2013, pp. 191-221. DOI 10.1007/s00607-012-0214-z	MO
Monson09	Richard Monson-Haefel (Editor): 97 Things Every Software Architect Should Know – Collective Wisdom from the Experts O’Reilly Media, Sebastopol CA, USA, 2009. ISBN 978-0-596-52269-8	AR
Moser07	Ralf Moser: Business Architecture. A handbook for modeling complex organizations and business processes Martin Meidenbauer Verlag, München, 2007. ISBN 978-3-89975600-5	MO
Munz11	Frank Munz: Middleware and Cloud Computing Munz & More Publishing, 2011. ISBN 978-0-9807980-0-5	AR
Murch04	Richard Murch: Autonomic Computing IBM Press, Prentice Hall PTR, NJ, USA, 2004. ISBN 978-0-13-315319-3	AR
Murer11	Stephan Murer, Bruno Bonati, Frank J. Furrer: Managed Evolution – A Strategy for Very Large Information Systems Springer-Verlag, Berlin Heidelberg, 2011, ISBN 978-3-642-01632-5	AR

[Lit]	Source Reference	Cat
NAE04	U.S. National Academy of Engineering: The Engineer of 2020 – Visions of Engineering in the New Century National Academy Press, Washington D.C., USA, 2004. ISBN 978-0-309-09162-4. Downloadable from: http://www.nap.edu/download.php?record_id=10999 [last accessed 11.09.2013]	AR
NAE05	U.S. National Academy of Engineering: Educating the Engineer of 2020 – Adapting Engineering Education to the New Century (Phase II) National Academy Press, Washington D.C., USA, 2004. ISBN 978-0-309-09649-9	AR
Naoulo12	Mohamed Naoulo: Master Data Management & Enterprise Engineering – Framework, Architecture, Methodology & Techniques Dr. Eng. M. Naoulo, 2012. ISBN 978-1-475251-14-2	AR
Nash01	Andrew Nash, William Duane, Celia Joseph, Derek Brink: PKI – Implementing and Managing E-Security Osborne/McGraw Hill, CA, USA, 2001. ISBN 0-07-213123-3	
Nicola02	Jill Nicola, Mark Mayfield, Mike Abney: Streamlined Object Modeling – Patterns, Rules and Implementation Prentice Hall International, 2002, ISBN 978-0-13-06639-7	MO
Nicolis89	Grégoire Nicolis, Ilya Prigogine: Exploring Complexity – An Introduction W.H. Freeman and Company, New York, 1989. ISBN 0-7167-1859-6	AR
Northrop06	Linda Northrop (Editor): Ultra-Large-Scale Systems – The Software Challenge of the Future Software Engineering Institute, Carnegie Mellon University (www.sei.cmu.edu), Pittsburgh, USA, June 2006. Downloadable from: http://www.sei.cmu.edu/uls/files/ULS_Book2006.pdf	AR
OASIS12	OASIS (Organization for the Advancement of Structured Information Standards): Reference Architecture Foundation for Service-Oriented Architecture Version 1.0, December 2012 http://docs.oasis-open.org/soa-rm/soa-ra/v1.0/cs01/soa-ra-v1.0-cs01.pdf	AR
Ogden98	C.K. Ogden, I.A. Richards: The Meaning of Meaning Harcourt Brace Jovanovich, Publishers, Sand Diego CA, USA, 1998. ISBN 978-0-15-658446-8	MO
OMG01	The Object Management Group, Inc. (OMG): General Ledger Specification (Domain-specific standard „Finance“) February 2001, Version 1.0. Downloadable from: http://www.omg.org/spec/LEDG/1.0/PDF [last accessed 30.8.2013]	BU

[Lit]	Source Reference	Cat
OpenGroup11	The Open Group (www.opengroup.org): TOGAF® Version 9.1 Van Haren Publishing, Zaltbommel NL, 2011. ISBN 978-90-8753-679-4	MO
Oxford98	Judy Paeersall (Editor): The New Oxford Dictionary of English Oxford University Press, Oxford UK, 1998. ISBN 978-0-19-860285-5	BU
Pan13	Jeff Z. Pan, Steffen Staab, Uwe Assmann, Jürgen Ebert, Yuting Zhao (Ditors): Ontology-Driven Software Development Springer-Verlag, Heidelberg, 2013. ISBN 978-3-642-31225-0	MO
Papazoglou12	Michael P. Papazoglou: Web Services & SOA – Principles and Technology Pearson Edutation, Harlow, UK. 2 nd edition 2012. ISBN 978-0-273-73216-7	AR
Park03	Jack Park (Editor): XML Topic Maps Pearson Education Inc., Boston, USA, 2003. ISBN 978-0-201-74960-2	MO
Parr10	Terence Parr: Language Implementation Patterns – Create Your own Domain-Specific and General Programming Languages The Pragmatic Bookshelf, Raleigh, NC, USA, 2010. ISBN 978-1-934356-6	BU
Patel03	Nandish Patel: Adaptive Evolutionary Information Systems Idea Group Publishing Inc., Hershey PA, USA, 2003. ISBN 978-1-59140-034-1	PR
Pausch08	Randy Pausch: The Last Lecture Hodder & Stoughton Ltd., London, UK, 2008. ISBN 978-0-340-97773-6	BU
Pearson13	Siani Pearson, George Yee (Editors): Privacy and Security for Cloud Computing Springer-Verlag, London, 2013. ISBN 978-1-447-14188-4	BU
Petkovic07	Milan Petkovic, Willem Jonker (Editors): Security, Privacy, and Trust in Modern Data Management Springer-Verlag, Berlin Heidelberg, Germany, 2007. ISBN 978-3-540-69860-9	BU
Plösch04	Reinhold Plösch: Contracts, Scenarios and Prototypes – An Integrated Approach to High Quality Software Springer-Verlag, Berlin Heidelberg, 2004. ISBN 978-3-540-43486-0	MO
Pollock04	Jeffrey T. Pollock, Raph Hodgson: Adaptive Information – Improving Business through Semantic Interoperability, Grid Computing, and Enterprise Integration John Wiley & Sons, Inc., Hoboken, USA, 2004. ISBN 0-471-48854-2	BU

[Lit]	Source Reference	Cat
Pope98	Alan Poe: The CORBA Reference Guide – Understanding the Common Object Request Broker Architecture Addison Wesley Longman, Inc., Reading MA, USA, 1998. IDBN 0-201-63386-8	TE
Portner05	Paul H. Portner: What is Meaning? – Fundamentals of Formal Semantics Blackwell Publishing, Malden, USA, 2005. ISBN 978-1-4051-0918-1	MO
Quinton10	Sophie Quinton, Susanne Graf and Roberto Passerone: Contract-Based Reasoning for Component Systems with Complex Interactions Verimag Research Report no TR-2010-12, May 2010 Downloadable from: http://www-verimag.imag.fr/TR/TR-2010-12.pdf [last accessed: 26.12.2012]	MO
Raclet09	Jean-Baptiste Raclet, Eric Badouel, Albert Benveniste, Benoît Caillaud, Axel Legay, Roberto Passerone: Modal Interfaces – Unifying Interface Automata and Model Specifications Proceedings of the 9th ACM IEEE International Conference on Embedded Software, EMSOFT 2009, Grenoble, France, October 12-16, 2009	MO
Rajan13	Ajitha Rajan, Thomas Wahl: CESAR - Cost-efficient Methods and Processes for Safety-Relevant Embedded Systems Springer Verlag, Berlin, Heidelberg, 2013. ISBN 978-3-709-11386-8	AR
Reese09	George Reese: Cloud Application Architecture – Building Applications and Infrastructure in the Cloud O’Reilly Media Inc., Sebastopol, CA, USA, 2011. ISBN 978-0-596-15636-7	AR
Remenyi00	Dan Remenyi, Arthur Money, Michael Sherwood-Smith: The effective measurement and management of IT costs and benefits Butterworth-Heinemann, Oxford UK, 2 nd edition, 2000. ISBN 0-7506-4420-6	ME
Renkema00	Theo J.W. Renkema : The IT Value Quest – How to Capture the Business Value of IT-Based Infrastructure John Wiley & Sons, Inc., Chichester, UK, 2000. ISBN 978-0-471-98817-0	ME
Ribbens12	William B. Ribbens: Understanding Automotive Electronics – An Engineering Perspective Butterworth & Heinemann Publishers (Elsevier), Waltham MA, USA, 7 th printing 2012. ISBN 978-0-0809-7097-4	TE
Rodin00	Robert Rodin: Free, Perfect, and Now – Connecting the Three Insatiable Customer Demands Touchstone, Simon & Schuster, New York, USA, 2000. ISBN 978-0-684-85022-2	BU

[Lit]	Source Reference	Cat
Rowland12	Diane Rowland, Uta Kohl: Information Technology Law Routledge Publishing (Taylor & Francis) Milton Park, UK, 4 th edition, 2012. ISBN 978-0415-48237-0	BU
Royce98	Walker Royce: Software Project Management – A Unified Framework Addison Wesley Longman Inc., USA, 1998. ISBN 978-0-201-30958-0	PR
Rozanski12	Nick Rozanski, Eoin Woods: Software Systems Architecture (Pearson Education), Addison-Wesley, N.J., USA, 2 nd edition, 2012. ISBN 978-0-321-71833-4	AR
Sahai05	Akhil Sahai, Sven Graupner: Web Services in the Enterprise – Concepts, Standards, Solutions, and Management Springer-Verlag, Heidelberg, Berlin, 2005. ISBN 978-0-387-23374-1	
Sajal12	Sajal K. Das, Krishna Kant, Nan Zhang: Handbook on Securing Cyber-Physical Critical Infrastructure – Foundations and Challenges Morgan Kaufmann (Elsevier), Amsterdam, 2012. ISBN 978-0-12-415815-3	TE
Sangiovanni14	Alberto Sangiovanni-Vincentelli, Haibo Zeng, Marco Di Natale, Peter Marwedel (Editors): Embedded Systems Development – From Functional Models to Implementations Springer Verlag, New York, 2014. ISBN 978-1-4614-3878-6	MO
Schill12	Alexander Schill, Thomas Springer: Verteilte Systeme – Grundlagen und Basistechnologien Springer-Verlag, Heidelberg, Berlin, 2. Auflage 2012. ISBN 978-3-642-25795-7	AR
Schmidt00	Douglas Schmidt, Michael Stal, Hans Rohnert, Frank Buschmann: Pattern-Oriented Software Architecture - Volume 2 John Wiley & Sons, Chicester, UK, 2000. ISBN 978-0-471-60695-6	AR
Schmidt99	Bob Schmidt: Data Modeling for Information Professionals Prentice Hall PTR, N.J., USA, 1999. ISBN 978-0-13-080450-9	MO
Schürr08	Andy Schürr, Manfred Nagl, Albert Zündorf (Editors): Applications of Graph Transformations with Industrial Relevance 3 rd International Symposium, AGTIVE 2007, Kassel, October 10-12, 2007 Springer-Verlag, Berlin Heidelberg, LNCS 5088, 2008. ISBN 978-3-54089019-5	MO
Schuhmacher06	Markus Schuhmacher, Eduardo Fernandez-Buglioni, Duane Hybertson, Frank Buschmann, Peter Sommerlad: Security Patterns – Integrating Security and Systems Engineering John Wiley & Sons, Chicester, UK, 2007. ISBN 978-0-470-85884-4	AR

[Lit]	Source Reference	Cat
Seacord	Robert C. Seacord, Daniel Plakosh, Grace A. Lewis: Modernizing Legacy Systems – Software Technologies, Engineering Processes, and Business Practices Addison Wesley, Boston, USA, 2003. ISBN 978-0-321-11884-7	AR
Sessions08	Roger Sessions: Simple Architectures for Complex Enterprises Microsoft Press, Redmond, USA, 2008. ISBN 978-0-7356-2578-5	AR
Sessions09	Roger Sessions: The IT Complexity Crisis – Danger and Opportunity . White Paper, November 2009. Downloadable from: http://www.objectwatch.com/whitepapers/ITComplexityWhitePaper.pdf (last accessed: 8.2.2013)	AR
Sewell02	Marc T. Sewell, Laura M. Sewell: The Software Architect’s Profession – An Introduction Prentice Hall PTR, New Jersey, USA, 2002. 978-0-13-060796-7	AR
Shore08	James Shore, Shane Warden: The Art of Agile Development O’Reilly Media, Inc., Sebastopol, USA, 2008. ISBN 978-0-596-52767-9	AR
Siedersleben04	Johannes Siedersleben: Moderne Softwarearchitektur – Umsichtig planen, robust bauen mit Quasar dpunkt Verlag, Heidelberg, DE, 2004. ISBN 978-3-89864-292-5	AR
Simmonds13	Jocelyn Simmonds, Shoham Ben-David, Marsha Chechik: Monitoring and recovery for web service applications Computing (Archives for Scientific Computing), Springer-Verlag, Wien, 2013, pp 223–267. DOI 10.1007/s00607-012-0215-y	MO
Simsion05	Graeme C. Simsion, Graham C. Witt: Data Modeling Essentials Morgan Kaufmann Publisher (Elsevier), 3 rd edition, 2005. ISBN 978-0-12-644551-6	MO
Slama99	Dirk Slama, Jason Garbis, Perry Russell: Enterprise CORBA Prentice Hall PTR, NJ, USA, 1999. ISBN 0-13-083963-9	TE
Smith11	David J. Smith, Kenneth G.L. Simpson: Safety Critical Systems Handbook – A straightforward guide to functional safety, IEC 61508 and related standards Butterworth-Heinemann (Elsevier), Oxford UK, 3 rd edition, 2011. ISBN 978-0-08-096781-3	AR
Sneed10	Harry M. Sneed, Richard Seidl, Manfred Baumgartner: Software in Zahlen – Die Vermessung von Applikationen Carl Hanser Verlag, München, 2010. ISBN 978-3-446-42175-2	ME
Sosinsky11	Barrie Sosinsky: Cloud Computing Bible John Wiley & Sons; Inc., USA, 2011. ISBN 978-0-470-90356-8	TE
Sowa00	John F. Sowa: Knowledge Representation – Logical, Philosophical and Computational Foundations BROOKS/COLE, Pacific Grove CA, USA, 2000. ISBN 978-0-534-94965-7	MO

[Lit]	Source Reference	Cat
Spinellis09	Diomidis Spinellis, Georgios Gousios (Editors): Beautiful Architecture – Leading Thinkers Reveal the Hidden Beauty in Software Design O'Reilly Media, USA, 2009. ISBN 978-0-596-51798-4	AR
Stevens11	Renee Stevens: Engineering Mega-Systems – The Challenge of Systems Engineering in the Information Age Auerbach Publications, Taylor & Francis Group, Boca Raton, USA, 2011. ISBN 978-1-4200-7666-0	AR
Stewart08	Darin L. Stewart Building Enterprise Taxonomies Mokita Press, USA, 2008. ISBN 978-1-4196-9362-5	MO
Suarez09	Daniel Suarez: Daemon Penguin Books (Signet), London, UK, 2009. ISBN 978-0-451-22873-4	BU
Tanenbaum10	Andrew S. Tanenbaum, David Wetherall: Computer Networks Prentice Hall International, USA. 5 th revised edition, 2010. ISBN 978-0-13-255317-9	TE
Taylor10	Richard N. Taylor, Nenad Medvidovic, Eric M. Dashofy: Software Architecture – Foundations, Theory, and Practice John Wiley & Sons, Inc., Hoboken, N.J., USA, 2019. ISBN 978-0-470-16774-8	AR
Thyssen10	Judith Thyssen, Daniel Ratiu, Wolfgang Schwitzer, Alexander Harhurin, Martin Feilkas, Eike Thaden: A System for Seamless Abstraction Layers for Model-based Development of Embedded Software Software Engineering Workshop 2012, Dowlodabel from: http://www4.in.tum.de/~schwitze/Envision2020.pdf (last accessed: 11.02.2013)	MO
TOGAF11	The Open Group: TOGAF® Version 9.1 Enterprise Edition – An Introduction (White Paper) The Open Group, San Francisco, USA, December 2011. Document Number W118. Downloadable from: https://www2.opengroup.org/ogsys/jsp/publications/mainPage.jsp [last accessed 16.9.2013]	MO
Tupper11	Charles Tupper: Data Architecture: From Zen to Reality Morgan Kaufmann Publishing, USA, 2011. ISBN 978-0-12-385126-0	AR
Uckelmann11	Dieter Uckelmann, Mark Harrison, Florian Michahelles (Editors): Architecting the Internet of Things Springer-Verlag, Heidelberg, Berlin, 2011. ISBN 978-3-642-19156-5	TE
Ulrich02	William M. Ulrich: Legacy Systems Transformation Strategies Prentice Hall, NJ, USA, 2002, ISBN 978-0-13-044927-X	AR
vanSanten10	Rutger van Santen, Djan Khoe, Bram Vermeer: 2030 – Technology that will Change the World Oxford University Press, N.Y. USA, 2010. ISBN 978-0-19-537717-0	BU

[Lit]	Source Reference	Cat
Vlissides98	John Vlissides: Pattern Hatching – Design Patterns Applied Addison Wesley Longman Inc., Reading MA, USA, 1998. ISBN 978-0-201-43293-5	AR
Warren99	Ian Warren: The Renaissance of Legacy Systems – Method Support for Software-System Evolution Springer Verlqg, London, UK, 1999. ISBN 978-1-85233-060-0	AR
Wegener07	Hans Wegener: Aligning Business and IT with Metadata – The Financial Services Way John Wiley & Sons, Inc., Chichester UK, 2007. ISBN 978-0-470-03031-8	BU
Weikum02	Gerhard Weikum, Gottfried Vossen: Transactional Information Systems – Theory, Algorithms, and the Practice of Concurrency Control and Recovery Morgan Kaufmann Publisher (Elsevier), San Francisco, USA, 2002. ISBN 978-1-55860-508-4	AR
Weilkiens06	Tim Weilkiens: Systems Engineering with SysML/UML – Modeling, Analysis, Design Morgan Kaufman OMG Press, Burlington, USA, 2006. ISBN 978-0-12-374274-2	MO
Weinberg01	Gerald M. Weinberg: An Introduction to General Systems Thinking Dorset House Publishing, New York, USA, 2001. ISBN 978-0-932633-49-8	BU
Weinstein13	Stuart Weinstein, Charles Wild (Editors): Legal Risk Management, Governance and Compliance – A Guide to Best Practice from Leading Experts Globe Law and Business Publishers, London, UK, 2013. ISBN 978-1-9057-8394-6	BU
Weske12	Matthias Weske: Business Process Management – Concepts, Languages, Architectures Springer-Verlag, Heidelberg, 2 nd edition 2012. ISBN 978-3-642-28615-5	
Whitcomb13	Clifford A. Whitcomb, Leslie E. Whitcomb: Effective Interpersonal and Team Communication Skills for Engineers IEEE Press, John Wiley & Sons, Inc., N.J., USA, 2013. ISBN 978-1-118-31709-9	PR
Wing08	Jeannette Wing et. al. (Organizers): Cyber-Physical Systems Summit: Holistic Approaches to Cyber-Physical Integration St. Louis, Missouri on Thursday, April 24 and Friday, April 25, 2008. [Downloadable from: http://iccps2012.cse.wustl.edu/_doc/CPS_Summit_Report.pdf , last accessed 12.2.2013]	TE

[Lit]	Source Reference	Cat
Wisse01	Pieter Wisse: Metapattern – Context and Time in Information Models Pearson Education (Addison-Wesley), N.J., USA, 2001. ISBN 0-201-70457-9	
Woods06	Dan Woods, Thomas Mattern: Enterprise SOA – Designing IT for Business Innovation O’Reilly & Associates, Inc., Sebastopol, CA, USA, 2006. ISBN 978-0-596-10238-0	AR
Wyman07	Oliver Wyman: 2015 Car Innovation - A comprehensive study on innovation in the automotive industry Oliver Wyman’s Automotive Consultants, USA, 2007. Downloadable from: http://www.e-motility.com/Oliver_Wyman_Car_Innovation.pdf [last accessed: 2.6.2013]	TE
Yang03	Hongji Yang, Martin Ward: Successful Evolution of Software Systems Artech House Publishing, Boston, USA, 2003. ISBN 978-1-58053-349-3	AR
Zeidler07	Andreas Zeidler: Event-based Middleware for Pervasive Computing: Foundations, Concepts, Design VDM Verlag Dr. Müller, Germany, 2007. ISBN 978-3-83641-309-1	AR