

References

<!-- -->

Table of contents

1 Bibliography.....	2
---------------------	---

1. Bibliography

[Apache.org] Apache.org, "The Apache Forrest Project". <http://forrest.apache.org/>

[ATHENA 2003] ATHENA, "Annex I - Description of Work", ATHENA IP, 12. December 2003.

[ATHENA 2006a] ATHENA, "ATHENA Model-Driven Interoperability (MDI) Framework", ATHENA IP, 2006a. <http://modelbased.net/mdi/>

[ATHENA 2006b] ATHENA, "ATHENA Service-Oriented Interoperability (SOI) Framework", ATHENA IP, 2006b. <http://modelbased.net/soi/>

[ATHENA 2007a] ATHENA, "ATHENA Interoperability Framework (AIF) Website", ATHENA IP, 2007a.
http://athena.akmodeling.com/Team/Repository/Projects/Project_207/Upload/website/build/site/index.html

[ATHENA 2007b] ATHENA, "ATHENA Interoperability Framework (AIF) Model", ATHENA IP, 2007b.
http://athena.akmodeling.com/Team/Repository/Projects/Project_207/Upload/model/index.html

[ATHENA A1 2004a] ATHENA A1, "D.A1.5.1: MCPE Specification, Version 1.0", ATHENA IP, Deliverable D.A1.5.1, September 2004a.
http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_1st6Ms/0409

[ATHENA A1 2004b] ATHENA A1, "D.A1.1.1: First Version of State of the Art in Enterprise Modelling Techniques and Technologies to Support Enterprise Interoperability, Version 1.2", ATHENA IP, Deliverable D.A1.1.1, July 2004b.
http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_1st6Ms/0408

[ATHENA A1 2005a] ATHENA A1, "D.A1.3.1: Report on Methodology description and guidelines definition, Version 1.0", ATHENA IP, Deliverable D.A1.3.1, March 2005a.
http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_2nd6Ms/0503

[ATHENA A1 2005b] ATHENA A1, "D.A1.2.1: Model and Report – First Set of Requirements, Version 1.0", ATHENA IP, Deliverable D.A1.2.1, February 2005b.
http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_2nd6Ms/0503

[ATHENA A1 2005c] ATHENA A1, "D.A1.4.1: Framework for the Establishment and Management Methodology, Version 1.0", ATHENA IP, Deliverable D.A1.4.1, February 2005c.
http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_2nd6Ms/0503

[ATHENA A1 2005d] ATHENA A1, "D.A1.5.2: Collaborative Modelling Platform First Prototype, Version 1.0", ATHENA IP, Deliverable D.A1.5.2, July 2005d.
http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_3rd6Ms/0509

[ATHENA A1 2006] ATHENA A1, "D.A1.6.1: Evaluation and Benefit Assessment, Version 1.0", ATHENA IP, Deliverable D.A1.6.1, February 2006.

http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_4th6Ms/0602

[ATHENA A2 2005a] ATHENA A2, "D.A2.1: Cross-Organisational Business Process requirements and the State of the Art in Research, Technology and Standards, Version 1.0", ATHENA IP, Deliverable D.A2.1, November 2005a.

http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_4th6Ms/0602

[ATHENA A2 2005b] ATHENA A2, "D.A2.2: Specification of a Cross-Organisational Business Process Model, Version 1.0", ATHENA IP, Deliverable D.A2.2, June 2005b.

http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_3rd6Ms/0507

[ATHENA A2 2005c] ATHENA A2, "D.A2.3: Architecture for Enactment and Integration of Cross-Organisational Business Processes, Version 1.0", ATHENA IP, Deliverable D.A2.3, August 2005c.

http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_3rd6Ms/0509

[ATHENA A2 2005d] ATHENA A2, "D.A2.4: Architecture for Enactment and Integration of Cross-Organizational Business Processes, Version 1.0", ATHENA IP, Deliverable D.A2.4, November 2005d.

http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_4th6Ms/0602

[ATHENA A2 2006] ATHENA A2, "D.A2.5: Validation of Research Results, Version 1.0", ATHENA IP, Deliverable D.A2.5, January 2006.

http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_4th6Ms/0602

[ATHENA A3 2005] ATHENA A3, "D.A3.1: SoA on Ontologies and the Ontology Authoring and Management System, with Ontology Modelling Language, Version 1.0", ATHENA IP, Deliverable D.A3.1, March 2005.

http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_2nd6Ms/0504

[ATHENA A3 2006a] ATHENA A3, "D.A3.2: Updated version of the Ontology Authoring and Management System with semantic search functions, Version 1.0", ATHENA IP, Deliverable D.A3.2, February 2006a.

http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_4th6Ms/0602

[ATHENA A3 2006b] ATHENA A3, "D.A3.3: Semantic Annotation language and tool for Information and Business Processes, Version 1.0", ATHENA IP, Deliverable D.A3.3, February 2006b.

http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_4th6Ms/0602

[ATHENA A3 2006c] ATHENA A3, "D.A3.4: A system for reconciliation rules specification, storage and management, Version 1.0", ATHENA IP, Deliverable D.A3.4, February 2006c.

http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_4th6Ms/0602

[ATHENA A3 2006d] ATHENA A3, "D.A3.5: A reconciliation and mediation engine,

capable to efficiently process semantic mediation and reconciliation rules, Version 1.0", ATHENA IP, Deliverable D.A3.5, January 2006d.

http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_4th6Ms/0602

[ATHENA A4 2005] ATHENA A4, "D.A4.1: Requirements for Interoperability Framework, product-based and process-based Interoperability Infrastructures, Interoperability Life-cycle Services, Version 1.0", ATHENA IP, Deliverable D.A4.1, March 2005.

http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_2nd6Ms/0503

[ATHENA A4 2006] ATHENA A4, "WD.A4.2: Specification of Interoperability Framework and Profiles, Guidelines and Best Practices", ATHENA IP, Working document WD.A4.2, 2006.

[ATHENA A4 2007a] ATHENA A4, "D.A4.3: Product-based Interoperability Infrastructure and Profiles", ATHENA IP, Deliverable D.A4.3, 2007a.

[ATHENA A4 2007b] ATHENA A4, "D.A4.4: Process-based Interoperability Infrastructure and Profiles", ATHENA IP, Deliverable D.A4.4, 2007b.

[ATHENA A4 2007c] ATHENA A4, "D.A4.5: Interoperability life-cycle Services", ATHENA IP, Deliverable D.A4.5, 2007c.

[ATHENA A4 2007d] ATHENA A4, "D.A4.6: Validation of research results - product-based and process-based interoperability infrastructures, Interoperability life-cycle Services", ATHENA IP, Deliverable D.A4.6, 2007d.

[ATHENA A5 2005a] ATHENA A5, "D.A5.3: Architecture of SOA platforms, Version 1.0", ATHENA IP, Deliverable D.A5.3, November 2005a.

http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_4th6Ms/0602

[ATHENA A5 2005b] ATHENA A5, "D.A5.4: Execution Framework(s) for Planned and Customisable Service-Oriented Architectures, Version 1.0", ATHENA IP, Deliverable D.A5.4, November 2005b.

http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_4th6Ms/0602

[ATHENA A5 2005c] ATHENA A5, "D.A5.2: Model and Specification of Service Descriptions and Usage as well as Advanced Concepts, Version 1.1", ATHENA IP, Deliverable D.A5.2, August 2005c.

http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_3rd6Ms/0509

[ATHENA A5 2005d] ATHENA A5, "D.A5.1: Perspectives on Service-Oriented Architectures and their application in environments that require solutions to be planned and customisable, Version 1.0", ATHENA IP, Deliverable D.A5.1, November 2005d.

http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_4th6Ms/0602

[ATHENA A5 2006] ATHENA A5, "D.A5.5: Validation of Research Results, Version 1.0", ATHENA IP, Deliverable D.A5.5, February 2006.

http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_4th6Ms/0602

- [ATHENA A6 2005] ATHENA A6, "D.A6.1: Specification of a Basic Architecture Reference Model, Version 1.0", ATHENA IP, Deliverable D.A6.1, 2005.
http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_2nd6Ms/0503
- [ATHENA A6 2006a] ATHENA A6, "D.A6.3: Model-driven and Adaptable Interoperability Framework, Version 1.0", ATHENA IP, Deliverable D.A6.3, February 2006a.
http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_4th6Ms/0602
- [ATHENA A6 2006b] ATHENA A6, "D.A6.4: Model-driven and Adaptable Interoperability Infrastructure, Version 1.0", ATHENA IP, Deliverable D.A6.4, January 2006b.
http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_4th6Ms/0602
- [ATHENA A6 2006c] ATHENA A6, "D.A6.2: Enhanced Registry/Repository Infrastructure, Version 1.0", ATHENA IP, Deliverable D.A6.2, February 2006c.
http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_4th6Ms/0602
- [ATHENA A7 2006] ATHENA A7, "D.A7.1: Analysis of Industry Best Practice in Business Documents and Protocols, Version 1.0", ATHENA IP, Deliverable D.A7.1, January 2006.
http://athena.troux.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_4th6Ms/060221_AT
- [ATHENA A7 2007a] ATHENA A7, "D.A7.2: ATHENA Approach to Business Document and Protocol Management", ATHENA IP, Deliverable D.A7.2, January 2007a.
- [ATHENA A7 2007b] ATHENA A7, "D.A7.3: Business Content for Selected Industry Best Practice", ATHENA IP, Deliverable D.A7.3, January 2007b.
- [ATHENA A8 2006] ATHENA A8, "D.A8.1: Analysis of Interoperability Situation and needs of SMEs and current approaches, Version 1.0", ATHENA IP, Deliverable D.A8.1, January 2006.
http://athena.troux.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_4th6Ms/060224_AT
- [ATHENA A8 2007a] ATHENA A8, "D.A8.2: Guidelines and Best Practices for applying the ATHENA Interoperability Framework to support SME participation in Digital Ecosystems", ATHENA IP, Deliverable D.A8.2, January 2007a.
- [ATHENA A8 2007b] ATHENA A8, "D.A8.3: Updated ATHENA tools and infrastructures supporting B5 Sub Projects", ATHENA IP, Deliverable D.A8.3, January 2007b.
- [ATHENA B3 2006a] ATHENA B3, "D.B3.1: Business Interoperability Framework, Version 1.01", ATHENA IP, Deliverable D.B3.1, 31 January 2006a.
http://athena.akmodeling.com/Team/Repository/Projects/Project_212/Upload/Attachments/Results/Deliverab
- [ATHENA B3 2006b] ATHENA B3, "D.B3.3: Interoperability Impact Analysis Model", ATHENA IP, Deliverable D.B3.3, 30 November 2006b.
- [ATHENA B4 2004] ATHENA B4, "D.B4.1: Dynamic Requirement Definition Principles, Version 1.0", ATHENA IP, Deliverable D.B4.1, September 2004.
http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_1st6Ms/0409

[ATHENA B4 2005] ATHENA B4, "D.B4.2: Global Processes of Reference, Version 1.1", ATHENA IP, Deliverable D.B4.2, November 2005.

http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_4th6Ms/0602

[ATHENA B4 2006a] ATHENA B4, "D.B4.4: DRDS, Version 1.0", ATHENA IP, Deliverable D.B4.4, February 2006a.

http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_4th6Ms/0602

[ATHENA B4 2006b] ATHENA B4, "D.B4.3: Scenarios Mapped with Interoperability issues, Version 1.0", ATHENA IP, Deliverable D.B4.3, January 2006b.

http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_4th6Ms/0602

[ATHENA B5 2005] ATHENA B5, "D.B5.1: Methodology & Technology Testing Report, Version 2.0", ATHENA IP, Deliverable D.B5.1, July 2005.

http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_3rd6Ms/0509

[ATHENA B5 2007] ATHENA B5, "D.B5.3: Users Guide to Athena Prototyping Services", ATHENA IP, Deliverable D.B5.3, March 2007.

[ATHENA C1 2006] ATHENA C1, "D.C1.4d: Updated Implementation Plan M25-M36, Version 0.9", ATHENA IP, Deliverable D.C1.4d, February 2006.

http://athena.akmodeling.com/Team/Repository/Projects/Project_216/Upload/FileSharing/Del_4th6Ms/0603

[BEA Systems, et al. 2003] BEA Systems, International Business Machines Corporation, Microsoft Corporation, SAP AG, and Siebel Systems, "Business Process Execution Language for Web Services, Version 1.1", 2003.

<http://www.ibm.com/developerworks/webservices/library/ws-bpel/>

[Becker, et al. 1995] J. Becker, M. Rosemann, and R. Schütte, "Grundsätze ordnungsmäßiger Modellierung", *Wirtschaftsinformatik*, vol. 37, no. 5, pp. 435-445, 1995.

[Benguria, et al. 2006] G. Benguria, X. Larrucea, B. Elvesæter, T. Neple, A. Beardsmore, and M. Friess, "A Platform Independent Model for Service Oriented Architectures", in Proc. of the 2nd Conference for Interoperability for Enterprise and Software Applications (I-ESA'06), Bordeaux, France, 2006.

[ECMA 1990] ECMA, "A Reference Model for Frameworks of Computer Assisted Software Engineering Environment", Technical report ECMA/TR55, December 1990.

[Elvesæter, et al. 2005] B. Elvesæter, R. K. Rolfsen, F. Lillehagen, and D. Karlsen, "Integrated Enterprise Service Architecture", in Proc. of the 12th ISPE International Conference on Concurrent Engineering (CE 2005), Fort Worth, Texas, USA, 2005, M. Sobolewski and P. Ghodous (Eds.), International Society for Productivity Enhancement, Inc., NY, USA, pp. 129-134.

[EUP 2006] EUP, "Enterprise Unified Process (EUP) Home Page", Enterprise Unified Process, 2006. <http://www.enterpriseunifiedprocess.com/>

[Figay] N. Figay, "ATHENA Harmonization Model".

<http://nfig.hd.free.fr/ATHENA/HarmonisedModels/>

[Gruber 1993] T. R. Gruber, "A translation approach to portable ontologies", Knowledge Acquisition, vol. 5, no. 2, pp. 199-220, 1993.

[IBM] IBM, "Rational Software Modeler".

<http://www-306.ibm.com/software/awdtools/modeler/swmodeler/>

[IBM, et al. 2004] IBM, Adaptive, Borland, Data Access Technologies, EDS, and 88 Solutions, "Business Process Definition Metamodel - Revised submission", Object Management Group, bei/2004-01-02, 2004.

<http://www.bpmn.org/Documents/BPDM/OMG-BPD-2004-01-12-Revision.pdf>

[IBM Corporation, et al. 2004] IBM Corporation, Adaptive, Borland, Data Access Technologies, EDS, and Solutions, "Business Process Definition Metamodel - Revised Submission to BEI RFP bei/2003-01-06", Object Management Group (OMG), Document bei/04-08-03, 2004. <http://www.omg.org/docs/bei/04-08-03.pdf>

[IDABC 2004] IDABC, "European Interoperability Framework for Pan-European eGovernment Services, Version 1.0", IDABC, 2004.

<http://europa.eu.int/idabc/en/document/3761>

[IDABC 2007] IDABC, "European Interoperability Framework for Pan-European eGovernment Services, Version 2.0", IDABC, 2007. Forthcoming at

<http://ec.europa.eu/idabc/>

[IDEAS 2003a] IDEAS, "A Gap Analysis (second version)", IDEAS, Deliverable D.3.4, 2003a. <http://isg.uninova.pt/pub.ideas/bscw.cgi/d68826/IDEAS%20D34%2bD35%2bD36.zip>

[IDEAS 2003b] IDEAS, "Required Activities in Research, Technology and Standardisation to close the RTS Gap (second version)", IDEAS, Deliverable D.3.5, 2003b.

<http://isg.uninova.pt/pub.ideas/bscw.cgi/d68826/IDEAS%20D34%2bD35%2bD36.zip>

[IDEAS 2003c] IDEAS, "Roadmaps and Recommendations on RTS activities (second version)", IDEAS, Deliverable D.3.6, 2003c.

<http://isg.uninova.pt/pub.ideas/bscw.cgi/d68826/IDEAS%20D34%2bD35%2bD36.zip>

[IDEAS 2004] IDEAS, "IDEAS Home Page", IDEAS, 2004. <http://www.ideas-roadmap.net/>

[IEEE 1990] IEEE, "IEEE Standard Computer Dictionary: A Compilation of IEEE Standard Computer Glossaries", Institute of Electrical and Electronics Engineers, 1990.

[IEEE 2000] IEEE, "IEEE Std 1471-2000: IEEE Recommended Practice for Architectural Description of Software-Intensive Systems", IEEE, October 2000.

[INTEROP DI 2006a] INTEROP DI, "Interoperability knowledge corpus - Intermediate report, Version 1.0", INTEROP NoE, Deliverable DI.1, 7 July 2006a.

[INTEROP DI 2006b] INTEROP DI, "Interoperability knowledge corpus - Advanced report, Version 0.5", INTEROP NoE, Deliverable DI.2, 15 December 2006b.

[INTEROP TG6 2005] INTEROP TG6, "State of the Art: Exploration of Methods and Method Engineering Approaches", Deliverable DTG 6.1, 2005.

[INTEROP TG6 2006] INTEROP TG6, "INTEROP Method Repository", INTEROP NoE, Deliverable DTG 6.2, 2006.

[ISO 1993] ISO, "The Directory: Overview of concepts, models and services", International Organization for Standardization (ISO), ISO/IEC 9594-1, 1993.

[ISO 1994] ISO, "Industrial automation systems and integration - Product data representation and exchange - Part 1: Overview and fundamental principles", International Organization for Standardization (ISO), ISO 10303-1, 1994.

[ISO 1998] ISO, "Industrial automation systems - Concepts and rules for enterprise models", International Organization for Standardization (ISO), ISO 14258, 1998.

[ITU-TS 1995a] ITU-TS, "Basic Reference Model of Open Distributed Processing - Part 1: Overview and guide to use the Reference Model", Rec.X901 (ISO/IEC 10746-1), 1995a.

[ITU-TS 1995b] ITU-TS, "Basic Reference Model of Open Distributed Processing - Part 2: Descriptive model", Rec.X902 (ISO/IEC 10746-2), 1995b.

[ITU-TS 1995c] ITU-TS, "Basic Reference Model of Open Distributed Processing - Part 3: Prescriptive model", Rec.X903 (ISO/IEC 10746-3), 1995c.

[ITU-TS 1995d] ITU-TS, "Basic Reference Model of Open Distributed Processing - Part 4: Architectural Semantics", Rec.X904 (ISO/IEC 10746-4), 1995d.

[Jacobson, et al. 1999] I. Jacobson, G. Booch, and J. Rumbaugh, "The Unified Software Development Process", Addison-Wesley Longman, 1999.

[Jochem 2001] R. Jochem, "Integrierte Unternehmensplanung auf der Basis von Unternehmensmodellen", TU-Berlin, Dissertation, 2001.

[Li, et al. 2006] M.-S. Li, R. Cabral, G. Doumeingts, and K. Popplewell, "Enterprise Interoperability Research Roadmap, Final Version, Version 4.0", July 2006.

[Merriam-Webster] Merriam-Webster, "Merriam-Webster Online". <http://www.m-w.com/>

[OAGi] OAGi, "Open Application Group (OAGi)". <http://www.openapplications.org/>

[OASIS] OASIS, "Web Services Business Process Execution Language (WSBPEL) TC". http://www.oasis-open.org/committees/tc_home.php?wg_abbrev=wsbpel

[OASIS 2005] OASIS, "ebXML - Enabling a Global Electronic Market", OASIS, 2005. <http://www.ebxml.org/>

[OASIS 2006] OASIS, "Reference Model for Service Oriented Architecture 1.0", OASIS, OASIS Standard, 12 October 2006. <http://docs.oasis-open.org/soa-rm/v1.0/soa-rm.pdf>

- [Object Management Group 2002] Object Management Group, "UML Profile for Enterprise Distributed Object Computing Specification", Object Management Group, ptc/02-02-05, 2002. <http://www.omg.org/technology/documents/formal/edoc.htm>
- [Object Management Group 2003] Object Management Group, "Business Process Definition Metamodel - Request For Proposal", Object Management Group, bei/2003-01-06, 2003. <http://www.omg.org/docs/bei/03-01-06.pdf>
- [OMG] OMG, "ORB Basics", Object Management Group (OMG). http://www.omg.org/gettingstarted/orb_basics.htm
- [OMG 2000] OMG, "Product Data Management Enablers Specification, Version 1.3", Object Management Group (OMG), Document formal/00-11-11, November 2000. <http://www.omg.org/docs/formal/00-11-11.pdf>
- [OMG 2001] OMG, "Model Driven Architecture (MDA)", Object Management Group (OMG), Document ormsc/01-07-01, July 2001. <http://www.omg.org/docs/ormsc/01-07-01.pdf>
- [OMG 2004] OMG, "UML Profile for Modeling Quality of Service and Fault Tolerance Characteristics and Mechanisms", Object Management Group, ptc/04-09-01, 2004. <http://www.omg.org/docs/ptc/04-09-01.pdf>
- [OMG 2006a] OMG, "OMG SysML Specification", Object Management Group (OMG), OMG Adopted Specification ptc/06-05-04, May 2006a. <http://www.omg.org/docs/ptc/06-05-04.pdf>
- [OMG 2006b] OMG, "CORBA Component Model Specification, Version 4.0", Object Management Group (OMG), OMG Available Specification formal/06-04-01, April 2006b. <http://www.omg.org/docs/formal/06-04-01.pdf>
- [Ralyté and Rolland 2001] J. Ralyté and C. Rolland, "An Approach for Method Reengineering", in Proc. of the 20th International Conference on Conceptual Modeling (ER2001), Yokohama, Japan, 2001, LNCS 2224, H. Kunii, S. Jajodia, and A. Solvberg (Eds.), Springer-Verlag, pp. 471-484. [http://cui.unige.ch/~ralyte/publications/ER2001\(Ralyte-Rolland\).pdf](http://cui.unige.ch/~ralyte/publications/ER2001(Ralyte-Rolland).pdf)
- [Ralyté, et al. 2006] J. Ralyté, P. Backlund, H. Kühn, and M. Jeusfeld, "Method Chunks for Interoperability", in Proc. of the 25th International Conference on Conceptual Modelling (ER'2006), Tucson, Arizona, USA, 2006, LNCS 4215, H. Kunii, S. Jajodia, and A. Solvberg (Eds.), Springer-Verlag, pp. 339-353. [http://cui.unige.ch/~ralyte/publications/ER2001\(Ralyte-Rolland\).pdf](http://cui.unige.ch/~ralyte/publications/ER2001(Ralyte-Rolland).pdf)
- [SEI] SEI, "CMMI Web Site", Software Engineering Institute (SEI), Carnegie Mellon. <http://www.sei.cmu.edu/cmmi/>
- [Sourceforge.net 2006] Sourceforge.net, "Platform-independent model for service-oriented architecture (PIM4SOA)", The PIM4SOA project, 2006. <http://pim4soa.sourceforge.net/>

[Stanford Medical Informatics] Stanford Medical Informatics, "Protege".
<http://protege.stanford.edu/>

[Sun] Sun, "Java Enterprise Edition". <http://java.sun.com/javaee/>

[Trous Technologies] Trous Technologies, "Metis Architect".
http://www.troux.com/products/metis_architect/

[Truex, et al. 1999] D. P. Truex, R. Baskerville, and H. Klein, "Growing Systems in Emergent Organizations", Communications of the ACM, vol. 42, no. 8, pp. 117-123, 1999.

[UN/CEFACT 2003] UN/CEFACT, "Core Components Technical Specification - Part 8 of the ebXML Framework, Version 2.01", 15 November 2003.

[W3C 2001] W3C, "Web Services Description Language (WSDL) 1.1", World Wide Web Consortium (W3C), W3C Note, 15 March 2001. <http://www.w3c.org/TR/wsdl>

[W3C 2004a] W3C, "XML Schema Part 0: Primer Second Edition", World Wide Web Consortium (W3C), W3C Recommendation, 28 October 2004a.
<http://www.w3.org/TR/xmlschema-0/>

[W3C 2004b] W3C, "Web Services Description Language (WSDL) Version 2.0 Part 1: Core Language", World Wide Web Consortium (W3C), W3C Working Draft, 3 August 2004b.
<http://www.w3.org/TR/2004/WD-wsdl20-20040803/>

[W3C 2004c] W3C, "Web Services Architecture", World Wide Web Consortium (W3C), W3C Working Group Note, 11 February 2004c. <http://www.w3.org/TR/ws-arch/>

[WfMC] WfMC, "Workflow Management Coalition (WfMC)". <http://www.wfmc.org/>