

# Bibliografia

- [AB02] Jim Challenger Andrew Banks. Http specification. *http://www.ibm.com*, apr 2002.
- [AM02] Arun Nagarajan Anbazhagan Mani. Understanding quality of service for web services. *ibm*, jan 2002.
- [Amb02a] Scott W. Amber. Deriving web service from uml models, part3:identifying domain packages. *http://www.ibm.com*, may 2002.
- [Amb02b] Scott W. Amber. Deriving web service from uml models, part4:defining web services. *http://www.ibm.com*, jun 2002.
- [Amb02c] Scott W. Amber. Deriving web services from uml models, part1:establishing the process. *http://www.ibm.com*, mar 2002.
- [Amb02d] Scott W. Amber. Deriving web services from uml models, part2:simplification. *http://www.ibm.com*, apr 2002.
- [AO01] Franco Zambonelli Matthias Klusch Robert Tolksdorf Andrea Omicini. *Coordination of Internet Agents - Models, Technologies, and Applications*. Springer, 2001.
- [AS] J. Ouyang K. Wurster A. Sahai, V. Machiraju. Message tracking in soap-based web service.
- [BA02] Satoshi Hada Bob Atkinson, Giovanni Della-Libera. Web services security. *IBM, Microsoft, Verisign*, Apr 2002.

- [Car01a] David Carlson. Modeling xml vocabularies with uml: Part i. *http://XMLmodeling.com*, page 7, Aug 2001.
- [Car01b] David Carlson. Modeling xml vocabularies with uml: Part ii. *http://XMLmodeling.com*, page 7, Sep 2001.
- [Cha02] David A. Chappell. Asynchronous web services and the enterprise service bus. *http://www.webservices.org*, may 2002.
- [Coh02] Frank Cohen. Understanding web service interoperability. *http://www.ibm.com*, Feb 2002.
- [Cov01] Robin Cover. Xlang, jun 2001.
- [CV01] Ed Roman Chad Vawter. J2ee vs. microsoft.net - a coparison of building xml-based web services. *the middileware company*, jun 2001.
- [DC01] Fallside David C. Xml schema part 0: Primer. *http://www.w3.org*, may 2001.
- [Fer01] Doanl Ferguson. *Technical and Product Architecture and Roadmap*. IBM, may 2001.
- [Fer02] Donald Ferguson. Security in a web services world: A proposed architecture and roadmap, Apr 2002.
- [Gla00] Graham Glass. The web service revolution, part 1. *http://www.ibm.com*, Nov 2000.
- [Gla01] Graham Glass. The web service revolution, part 4. *http://www.ibm.com*, Feb 2001.
- [GS02a] Dimple Sadhwani Gunjan Samtani. Web services and applications. *http://www.webservicearchitect.com*, mar 2002.
- [GS02b] Dimple Sadhwani Gunjan Samtani. Web services and peer-to-peer computing. *http://www.webservicearchitect.com*, may 2002.

- [HST01] Murray Maloney Noah Mendelsohn Henry S. Thompson, David Beech. Xml schema part1: Structures. <http://www.w3.org>, may 2001.
- [IBM99] IBM. Ibm application framework for e-business:web application programming model, 1999.
- [Ira01] Romin Irani. ebxml and web services. <http://www.webservicesarchitect.com>, jul 2001.
- [JM01] Jishnu Mukerji Joaquin Miller. *Model Driven Architecture (MDA)*. W3C, Jul 2001.
- [JS01] Maryann Hondo James Snell. Web services insider, part 9: Digging into the issues. <http://www.ibm.com>, Sep 2001.
- [Kao01] James Kao. Developer's guide to building xml-based web services. <http://www.middleware-company.com>, jun 2001.
- [Kre01] Heather Kreger. *Web Services Conceptual Architecture (WSCA 1.0)*. IBM, may 2001.
- [Ley01] Prof. Dr. Frank Leymann. *Web Services Flow Language (WSFL 1.0)*. IBM, may 2001.
- [LFA] Josè Luiz Fiadeiro Luìs Filipe Andrade. Coordination for orchestration.
- [MF00] Kendall Scott Martin Fowler. *UML Distilled*. Addison-Wesley, 2000.
- [Mul93] Sape Mullender. *Distributed Systems*. Addison-Wesley, 1993.
- [Mye00] Judith M. Myerson. Web service architectures, 2000.
- [Mye02] Judith M. Myerson. Guarantee your web service with an sla. *ibm*, apr 2002.
- [NW] Somnuk Keretho Ninat Wanapan. Developing software applications using middleware infrastructure: Role based and coordination component framework approach.

- [OMG00] OMG. *UML Profile for Corba*. OMG, sep 2000.
- [OMG01a] OMG. *UML Example Profiles*. OMG, sep 2001.
- [OMG01b] OMG. *UML Notation Guide*. OMG, sep 2001.
- [OMG01c] OMG. *UML Semantics (UML v. 1.4)*. OMG, sep 2001.
- [PI] Henry Muccini Paola Inverardi. Coordinating activities during the development process.
- [RO96] Jerry Edwards Robert Orfali, Dan Harkey. *The Essential Dsitrributed Objects Survival Guide*. Wiley, 1996.
- [Rox02] Ulrich Roxburgh. Orchestrating xml web service and using the microsoft .net framework with microsoft biztalk server. *microsoft*, feb 2002.
- [Sch99] Stephen R. Schach. *Classical and object-oriented software engineering with UML and C++*. McGraw-Hill, 1999.
- [Sne01a] James Snell. Web services insider, part 1: Reflections on soap. <http://www.ibm.com>, Apr 2001.
- [Sne01b] James Snell. Web services insider, part 2: A summary of the w3c web services workshop. <http://www.ibm.com>, Apr 2001.
- [Sne01c] James Snell. Web services insider, part 3: Apache and microsoft – playing nice together. <http://www.ibm.com>, May 2001.
- [Sne01d] James Snell. Web services insider, part 4: Introducing the web service flow. <http://www.ibm.com>, Jun 2001.
- [Sne01e] James Snell. Web services insider, part 5: Getting in the flow. <http://www.ibm.com>, Jul 2001.
- [Sne01f] James Snell. Web services insider, part 6: Assuming responsibility. <http://www.ibm.com>, July 2001.

- [Sne01g] James Snell. Web services insider, part 7: Wsfl and recursive composition. <http://www.ibm.com>, Jul 2001.
- [Sne02] James Snell. Web services insider, part 10: Digging into the issues. <http://www.ibm.com>, November 2002.
- [StOSSG00] Richard Soley and the OMG Staff Stragegy Group. Model driven architecture. <http://www.omg.org>, page 12, Nov 2000.
- [StOSSG01] Jon Sigel and the OMG Staff Stragegy Group. Developing in omg's model-driven architecture. <http://www.omg.org>, page 12, Nov 2001.
- [TC] Yolande Berbers Tim Coninx, Tom Holvoet. Using reprogrammable coordination media as mobile agent execution environments.
- [Tha01] Satish Thatte. Xlang - web services for business process design. *Microsoft*, 2001.
- [TM] Stefan Tai Thomas Mikalsen, Isabelle ROuvellou. Reliability of composed web services. from object transacitons to web transactions.
- [Vin01] Steve Vinoski. Application-level protocols, 2001.
- [W3C01] W3C. *Web Services Description Language (WSDL)1.1*. W3C, mar 2001.
- [Wes02a] Ajamu Wesley. Wsfl in action, part 1. <http://www.ibm.com>, Jan 2002.
- [Wes02b] Ajamu Wesley. Wsfl: No web service is an island. <http://www.ibm.com>, Feb 2002.
- [Wil98] Erik Wilde. *Wilde's WWW*. Springer, 1998.
- [Wol01] Roger Wolter. Xml web services basics. *Microsoft*, Dec 2001.