   "Legacy Information System Migration: A Brief Review of Problems, Solutions and
   Research Issues"
   IEEE Software, 16, 103-111, 1999

   "Estimating Software costs"

   "Reverse engineering and design recovery: A taxonomy"

   "The Programmer's Apprentice"

   "Constraint-based Design Recovery for Software Reengineering: Theory and
   Experiments."

   "Program plan recognition for year 2000 tools."
   In Proceedings 4th Working Conference on Reverse Engineering; WCRE'97, pages

   "A survey of program slicing techniques."

[8] Software reengineering Institute
   "Perspectives on Legacy System reengineering"
   Software Engineering Institute draft version 0.3, Carnegie Mellon University,
   Pittsburgh, PA 1995
[9] Roger S. Pressman
"Software Engineering 4th Europian edition"

[10] T.J. Biggerstaff
"Design Recovery for Maintenance and Reuse"

"Reengineering of Old Systems to an Object Oriented Architecture"
International Conference on Programming System Languages, May 1991

[12] Sergio Luisir Discola Junior, Junia Countinho Anacleto Silva
"Processes of Software Reengineering Planning Supported by Usability Principles"
Proceedings of the Latin American Conference on Human-Computer Interaction, Aug. 2003

"Code Migration through Transformations: an Experience Report"

[14] Sakib Abdul Mondal, Kingshuk Das Gupta
"Choosing a Middleware for Web-based Integration of a Legacy Application"

[15] Harry M. Sneed
"Recycling Software Components Extracted From Legacy Programs"
Proceedings of the 4th International workshop on Principles of software evolution, Vienna, Austria, pages 43-51, 2001

"Integrating Legacy Systems in Distributed Object Architecture"
ACM SIGSOFT Software Engineering Notes, Volume 25 Issue 2, March 2002
[17] Patric C.K. Hung, Liang-Jie Zhang
"Towards a new era: business processes integration and collaboration"
Int. J. Business Process Integration and Management, Vol. 1, No. 1, 2005

[18] Rahul Sharma, Beth Stearns
"J2EE Connector Architecture"
2001 wrox publication.


[20] Gunjan Samtani, Dimple Sadhwani
"EAI and Web Services: Easier Application Integration?"
Web Services Business Strategies and Architectures,
Publisher: webservicesarchitect.com

[21] Naveen Erasala, David C.Yen, T.M. Rajkumar,
"Enterprise Application Integration in the electronic commerce World",
Computer Standards and Interfaces, Volume 25, Issue 2, May 2003.

[22] "EAI-An Infrastructure for CRM",
Clarity Integration White Paper, winter 2002.

[23] Vishnu S.Pendyala, Simon S.Y.Shim, Jerry Z.Gao,
"An XML based framework for EAI",

[24] "The Enterprise Service Bus -Redefining the Economics of Integration"
Fiorano Software, 2004


[26] A Propelis White Paper
"Legacy Systems Integration Options for e-Business, CRM and ERP
Environments"
"http://www.propelis.com"

[27] Sun Developer Network
"J2EE v1.4 Documentation"

Inderjeet Singh, Beth Stearns, Mark Johnson, and the Enterprise Team
“Designing Enterprise Applications with the J2EE™ Platform”


Professional Java Server Programming – VOL1
Wrox Publication

W3Schools
“Introduction to XML”

Eric Armstrong, Jennifer Ball, Stephani Bodoff et. Al.
“The J2EE 1.4 Tutorial”
Sun Microsystems

Ellitte Rusty Horald
XML Bible
Willy John & Sons, Corporate.

“XML Processing Performance in Java and .NET”,
Sun Microsystems Inc.

Jason Craft,
“XML as a Computational and Rhetorical Technology”,
University of Texas at Austin, 12 May 2004

Roger L. Costello
“eXtreme eXtensibility”


Professional Java Server Programming – VOL2
Wrox Publication

B V Kumar and S V Subramanya
Web Services by published
Tata McGRAWHILL (2004)

http://www.w3.org/TR/ws-arch/_ [30/05/05]
[41] Web Services Team,
“Interoperability Issues of Web Services- An Overview”,

[42] “Web Services: A Practical Introduction to SOAP Web Services”
Systinet Corporation, 2003

[43] Rouge Wave Software,
“An introduction to Web Services”,
March 2004

[44] SOAP version 1.2 Part 0: Primer
W3C Recommendation 24 June 2003

[45] Simple Object Access Protocol (SOAP) 1.1
W3C Note 08 May 2000

W3C Recommendation 24 June 2003

[47] John Senor
“Service-Oriented Architecture—A New Alternative to Traditional Technology
Integration”,
iWay Software.

[48] Web Services Description Language (WSDL) 1.1
W3C Note 15 March 2001

[49] Interactive Webservices Architecture Whitepaper
www.webcollege.com/html/products_

[50] Web Services Description Language (WSDL) version 2.0 Part 1: Core Language
W3C Working Draft 10 May 2005

[51] http://www.uddi.org/schema/uddi_1.xsd_ (1/06/05)

[52] http://www.webservicesmall.com/profile.asp_ (31/05/05)

UDDI.org, September 6 – 2000

[54] Elion Reshef
“Building Interactive Web Services with WSIA and WSRP”

130
[55] Thomas Puschmann, Rainer Alt

"Enterprise Application Integration – The case of the Robert Bosch Group"
Proceedings of the 34th Hawaii International Conference on System Sciences –
2001

[56] Suhas Raut, Prof. Dr. D.B. Phatak, Prof. A. R. Yardi

"Application Integration Strategy for SME Segment in Developing
Countries"
Proceedings of the “European Management and Technology Conference”,
Rome, Italy, 20-21 June 2005. (emt @triof.org )

[57] Suhas Raut, Prof. Dr. D.B. Phatak, Prof. A. R. Yardi

"Web Services based Strategy for Enterprise Application Integration"
Submitted to IADIS International Conference WWW/Internet 2005, Lisbon,