**Literature**

|  |  |
| --- | --- |
| Internet links | http://www.litmir.me/bd/?b=307570 |

* 1.

[**Clearing clouds of uncertainty**](http://www.butlergroup.com/)

2003

* 2.

**IBS. E-Government. Современные технологии государственного управления**

июнь 2004

* 3.

**Meta Group. Enterprise Architecture Desk Reference**

2002

* 4.

S. Overby

[**The Future of Jobs and Innovation**](http://www.cio.com/archive/121203/jobfuture.html)

Dec 15 2003 Issue of CIO Magazine

* 5.

Stack C

[**Managing Enterprise Architecture Artifacts and Assets, презентация на Enterprise Architect Summit**](http://www.ftponline.com/ea/)

June, 2004

* 6.

P. Helland

[**Metropolis**](http://msdn.microsoft.com/architecture/journ/)

Microsoft Architects Journal, Journal 2, April 2004

* 7.

**Preparing for the Upswing: The 2004 CIO Agenda**

March 2004 Gartner EXP Premier Report

* 8.

Giovinazzo M

[**Business Architecture: Aligning business and IT Strategies l**](http://www.dpi-canada.com/pdw0203/presentations_e.shtm)

2003

* 9.

**Driving Enterprise Agility with enterprise IT Architecture**

Gartner COM-19-4566, 2003

* 10.

A. Drobik et al

**The Gartner definition for the Real-Time enterprise**

Gartner Research Note COM-18-3057, 2002

* 11.

T. Friedman

**Data Warehouse Infrastructure: Providing Flexibility for Inevitable Change**

Gartner Business Intelligence Conference, Amsterdam 2003

* 12.

Б. Позин

**ИТ-катализатор успешности бизнеса**

Сетевой журнал 7'2003

* 13.

**E-Government Architecture: Development and Governance**

Gartner, 2002

* 14.

**Strategy of Acceleration: Time to Change Culture and Architecture**

Gartner, 2002

* 15.

Коллинз Джим

**От хорошего к великому. Почему одни компании совершают прорыв, а другие нет...**

Стокгольмская школа экономики в Санкт-Петербурге, 2001

* 16.

**Enterprise Architecture: Fart Too Important to Be Left to the IT Team**

Gartner, 2002

* 17.

C.K. and Krishnan, M.S, Prahalad

[**The Dynamic Synchronization of Strategy and Information Technology**](http://mit-smr.com/past/2002/smr4342.html)

An article from MIT Sloan Management Review Summer 2002, Volume 43, Number 4

* 18.

**Microsoft Technology Strategy Consulting. Benefits Driven Approach to Strategy**

Building on Benefits Management to Address the Challenges of IS/IT Strategy and Planning, 2000

* 19.

M.E, Porter

**Competitive Strategy: Techniques for Analyzing Industries and Competitors**

New York: Free Press, 1980

* 20.

M. Treacy and F. Wiersema

**The Discipline of Market Leaders: Choose Your Customers, narrow Your Focus, Dominate Your Market**

Addison Wesley Longman, 1994

* 21.

[**The Business Executive’s Guide to IT Architecture**](http://www.opengroup.org/architecture/togaf8-doc/arch/)

* 22.

Beath, C., J., M, Ross, Subramani

**Synchronizing IT Management Practices for Business Value, Sloan School of Management Massachusetts Institute of Technology Research Briefing, July 2002**

Ross, J., Beath, C., Subramani, M

* 23.

Farell D

**The Real New Economy**

Harvard Business Review, 2003 October

* 24.

Curtis G., Goyal D and Holtschke B

**Paradox lost**

Accenture Information Technology Outlook, 2004, Number 2

* 25.

**IT Forecasts: Spending Recovery in Most Vertical –Markets**

Gartner Dataquest Alert ITSV-WW-DA-0178, 2003

* 26.

Elsa Opitz, Kevin White, Stephen Minton

**Global IT Economic Outlook, 2Q04. Study #31738**

IDC, August 2004

* 27.

**Vertical Markets Gain Momentum in 2004 IT Spending**

Gartner Dataquest, 2004

* 28.

**Eastern Europe: Country Segmentation**

Gartner HARD-WW-DP-0146, 2001 200D-DP-0146RD-WW-DP-0146

* 29.

[**Internet как бизнес (статья)**](http://www.osp.ru/lan/2003/01/096.htm)

* 30.

Л. Григорьев

[**Информационные технологии: проблемы развития отрасли в России**](http://www.3i.ru/problems.asp?cat_ob_no=166&amp;ob_no=241)

* 31.

[**Потребление основных видов ИКТ российскими организациями**](http://www.cnews.ru/2004/part2/consumption.shtml)

* 32.

[**2002 IT Spending and Staffing Survey Results**](http://www.gartner.com/research/attributes/attr_47450_115.pdf)

Gartner R-18-6281, 2002

* 33.

Broadbent M, Weill P.

**Leveraging the Infrastructure. How Market Leaders Capitilize on Information technologies**

Harvard Business School Press, 1998

* 34.

[**Federal Enterprise Architecture: realigning IT to Efficiently Achieve Agency Goals**](http://www.feacinstitute.org/)

2004

* 35.

B. Gomolski

[**2003 IT Spending and Staffing Survey Results**](http://computing.arizona.edu/networkmasterplan/117666.pdf)

Gartner Strategic Analysis Report R-21-2290, 2003

* 36.

L.A. Sechrest

**CIO Update: Use Creative Cost containment**

Gartner IGG-10012003-01

* 37.

**Журнал «Финансовый директор» №7, 2003**

* 38.

Carr, Nicholas G

**IT Doesn’t Matter**

Harvard Business Review, May 2003

* 39.

Curtis G., Page S. and Kaltenmark K

**Thinking bigger. Accenture Information Technology Outlook**

2003, Number 2

* 40.

Mark D. and Monnoyer E

**Next Generation CIOs. The MvcKinsey Quarterly**

Web exclusive, Kuly 2004

* 41.

**Three Laws of IT Converge to Define the Future of Business**

Gartner G2 Report, 2003

* 42.

[**Understanding Gartner Hype Cycles**](http://www.gartner.com/)

* 43.

B. Kirwin et al

**Enterprise Personality Profile: How Did We Get Here?**

Gartner COM-22-3093, 2004

* 44.

D. Morello et al

[**Introducing the Enterprise Personality Profile**](http://www.gartner.com/teleconferences/asset_63647_75.jsp)

Gartner AV-22-2193, 2004

* 45.

**GAO. Information Technology. Leadership Remains Key to Agencies making Progress on Enterprise Architecture Efforts**

2003.

* 46.

J, Schekkerman

[**Strategic Governance &amp; Enterprise Architecture**](http://www.enterprise-architecture.info/)

Be Enterprising EA Survey 2003

* 47.

**Return on Investment Methodology for Evaluating E-Business Infrastructure**

Giga, 2001

* 48.

**Hype Cycle Shows E-Government Overcoming Disillusionment**

Gartner, 2004

* 49.

**Structure Architecture to Win Business Buy-In/Compliance**

Gartner, 2004

* 50.

[**Gartner**](http://www.gartner.com/teleconferences/asset_62407_75.jsp)

* 51.

E. Rechtin

**System Architecting: Creating and building complex systems**

Prentice-Hall, 1991

* 52.

[**Buliding the enterpise architecture: The Popkin process**](http://www.popkin.com/)

* 53.

**см. пункт 1 списка литературы**

* 54.

B. Monin

[**Practical SAFE 2003**](http://www.safe-house.org/SH-Book/safe-house-book.htm)

* 55.

**The Pillars of Enterprise Architecture Terminology**

Giga, 2002

* 56.

**What Do IT Architects Do?**

Gartner, 2001

* 57.

**Data Architecture 101**

Giga, 2000

* 58.

**CIO Council**

A Practical Guide to Federal Enterprise Architecture 2001 February

* 59.

G. Muller

[**Architectural reasoning; balancing genericity and Specificity**](http://www.extra.research.philips.com/)

Embedded Systems Institute

* 60.

Bredemeyer D. et al

[**Enterprise Architecture as Business Capabilities Architecture**](http://www.bredemeyer.com/)

* 61.

W. Appel

[**Enterprise Architecture: An In-Depth Study**](http://www.intuit.ru/www.eacommunity.com)

2003

* 62.

Buchanan R., Soley R

[**Aligning Enterprise Architecture and IT Investments with Corporate Goals**](http://www.intuit.ru/www.enterprise-architecture.info)

2002

* 63.

S.Haeckel

**Adaptive Enterprise: creating and leading sense-and-respond organizations**

Harvard Business School Press, 1999

* 64.

Spewak, Steven H. with Steven C. Hill

**Enterprise Architecture Planning, Developing a Blueprint for Data, Applications and Technology**

John Wiley & Sons, Inc., 1992

* 65.

**см. пункт 3 списка литературы**

* 66.

[**Virginia Information Technology Agency**](http://www.cots.state.va.us/ea/eacomp.htm)

Information Technology Resource Management Policy, 2004

* 67.

Михайловский Н. Э

**Архитектура информационной системы, оценка рисков и совокупная стоимость владения**

Директор ИС #06/2002

* 68.

Галактионов В

[**Системная архитектура и ее место в архитектуре предприятия**](http://www.osp.ru/cio/2002/05/006_1.htm)

Директор ИС, №5, 2002

* 69.

**CIO Council. Federal Enterprise Architecture Framework. Version 1.1**

1999 September

* 70.

**см. пункт 59 списка литературы**

* 71.

**см. пункт 55 списка литературы**

* 72.

**E-Government Cooperative Service Architecture**

Gartner 2001

* 73.

**The Impact of Software Ecosystems on IT Architecture**

Gartner, 2001

* 74.

**Application Architecture Standards/Guidelines: Case Study**

Gartner, 2003

* 75.

Short K

[**Modelling Languages for Distributed Applications**](http://msdn.microsoft.com/library)

2003

* 76.

**Business Models: The Architecture That Pays for Itself.**

Gartner, 2002

* 77.

**Business Processes: A Compass for Architecture**

Gartner, 2002

* 78.

**см. пункт 33 списка литературы**

* 79.

[**Industry Advisory Council (IAC). Information and Data Reference Model (DRM)**](http://www.ichnet.org/IAC_EA.htm)

Draft Version 2.0, 2003

* 80.

**Business and IT Planning: A New Marriage**

Gartner SPA-11-3914

* 81.

[**State of North Carolina. The Office of Enterprise Technology Strategy**](http://irm.state.nc.us/)

Data Architecture Technology Overview

* 82.

**см. пункт 38 списка литературы**

* 83.

J. Carbone

**IT Architecture Toolkit**

Prentice Hall PTR, 2004

* 84.

**IT Planning: A New Perspective**

Gartner, 2001

* 85.

Ross J., Weill P

**Distinctive Style of IT Architecture**

Sloan School of Management Massachusetts Institute of Technology, Research Briefing, Volume 2, Number 1A, February 2002

* 86.

**What Is an Architecture Style?**

Gartner, 2002

* 87.

[**State of Maine Office of Chief Information Technology, Information Services Policy Board and Gartner Consulting**](http://www.state.me.us/CIO/ITstrat_plan/)

Strategic Information technology Plan, 2002

* 88.

M, Platt

[**Microsoft Architecture Overview**](http://msdn.microsoft.com/architecture)

2002(July)

* 89.

Keen P.G

**Shaping the Future: Business Redesign through Information Technology**

Boston: Harvard Business School Press, 1991

* 90.

Волков Д

[**ИТ в эпоху "демократизации"**](http://www.osp.ru/os/2003/10/019.htm)

"Открытые системы". №10, 2003

* 91.

[**Organic IT 2004: Cut IT Costs, Speed Up Business**](http://www.forrester.com/)

* 92.

D. Scott, Th. J. Bittman

**Real-Time Infrastructure: Vision and Progress**

Gartner AV-20-3055, 2003

* 93.

D. Scott

**Architecting the Real-Time Infrastructure**

Gartner SPA-20-0012, 2003

* 94.

А.А. Мкртумян, А.С. Агапов, Н.Э. Михайловский, С.В. Зенин

**Оценка и аттестация процессов создания и сопровождения программных средств и информационных систем (ISO/IEC TR 15504-CMM)**

М.: Книга и бизнес, 2001 – 348 c

* 95.

Липаев В.В. и др

**Применение международных стандартов в процессе разработки программных средств информационных систем**

Российско-американское судебное партнерство, М. 2000

* 96.

[**Фонд поддержки системного проектирования, стандартизации и управления проектами**](http://www.fostas.ru/confs/index.php)

* 97.

Jarvic R, Teale P.

[**Business Patterns for Software Engineering Use – Part 1**](http://msdn.microsoft.com/architecture/journ/)

Microsoft Architecture Journal, N 2, April 2004

* 98.

С. Alexander et al

**A Pattern language**

ISBN 0-1950-1919-9, N.Y., 1977

* 99.

[**IBM Patterns for e-business**](http://www-106.ibm.com/developerworks/patterns)

* 100.

E. Gamma et al

**Design Patterns – Elements of Reusable Object-Oriented Software**

ISBN 0-2016-3361-2

* 101.

**Patterns and Bricks Are an Architect’s Two Best Friends**

Gartner, 2004

* 102.

**Denmark Ministry of Science, Technology and Innovation**

White paper on Enterprise Architecture, 2003

* 103.

[**IBM**](http://www.ibm.com/software/developer/web/patterns)

* 104.

**Enterprise Solution Patterns Using Microsoft**

NET Version 2.0, Microsoft 2004

* 105.

M. and M. Burner, Mullender

[**Application Architecture: Conceptual View**](http://msdn.microsoft.com/architecture)

2002(July)

* 106.

Burbeck, S.

[**The Tao of E-Business Services**](http://www.ibm.com/software/developer/library/ws~tao/index.html)

2000(October 2000)

* 107.

**Introduction to Service-Oriented Architecture**

Gartner, 2003

* 108.

Черняк Л

[**SOA – шаг за горизонт**](http://www.osp.ru/os/2003/09/034.htm)

"Открытые системы", №9, 2003

* 109.

[**Planning and Building an Architecture that Lasts: The Dynamic Enterprise Reference Architecture**](http://www.doculabs.com/)

* 110.

**см. пункт 67 списка литературы**

* 111.

Heffner R

**Standards For Enterprise Architecture**

Forrester Research, March 17, 2004

* 112.

J.F. Sowa and J. A. Zachman

**Extending and Formalizing the Framework for Information Systems Architecture**

IBM Systems Journal, vol. 31, no. 3, 1992

* 113.

J. Zachman

**A Framework for Information Systems Architecture**

IBM Systems Journal 26 (No. 3, 1987)

* 114.

D. Rudy

[**Erecting the Framework**](http://www.ftponline.com/ea/magazine/spring/online/druby)

* 115.

[**The framework for enterprise architectures: cell definitions**](http://www.zifa.com/)

* 116.

Е.Б. Зиндер

[**3D-предприятие – схема архитектуры трансформирующейся системы**](http://www.sept.ru/gr24)

Директору информационной службы № 4, 2000

* 117.

[**Extended Enterprise Architecture Framework**](http://www.enterprise-architecture.info/Images/E2AF/Extended%20Enterprise%20Architecture%20Framework%20Version%2008-2004.pdf)

* 118.

B. Iyer, R. Gottlieb

[**The Four-Domain Architecture: An approach to support enterprise architecture design**](http://www.research.ibm.com/journal/abstracts/sj/433/iyer.html)

IBM Systems Journal. 43, No. 3, 2004, p. 587-97ol. 43, No. 3, 2004, p. 587-97

* 119.

B. Rosser, D. Lombardo

**IT Planning: A New Perspective**

Gartner strategyc analysis report R-14-5700, 2001

* 120.

**Enterprise Architecture Overview for Financial Services, Gartner, 2004**

* 121.

Гейтс Б

**Бизнес со скоростью мысли**

Эксмо, 2000 - 481 c.

* 122.

M. Cantara

**Evaluating the Art and science of ESP Architecture Services**

Gartner DF-20-7861, 2003

* 123.

**см. пункт 3 списка литературы**

* 124.

**META Group. Extending ETA to Services**

2003

* 125.

**META Group. Turing Tao: The Enterprise Technology Model**

2003

* 126.

[**TOGAF Version 8: "Enterprise Edition"**](http://www.togaf.org/)

* 127.

**NASCIO. Enterprise Architecture Development Tool-Kit v.2.0**

2002 July

* 128.

Kruchten P

**Architecture Blueprints – The "4+1" Model of Software Architecture**

IEEE Software, 12(6), November 1995, pp. 42-50

* 129.

**см. пункт 107 списка литературы**

* 130.

Jarvis B

**Enterprise Architecture – Understanding the Bigger Picture**

National Computing Center, UK, May 2003

* 131.

**см. пункт 98 списка литературы**

* 132.

**Application Architecture for .NET: Designing Applications and Services**

Microsoft 2002

* 133.

**Microsoft. Enterprise Solutions Patterns using Microsoft .NET. Version 2.0**

2003

* 134.

[**ISO/IEC 10746-3: Information technology – Open Distributed Processing – Reference Model**](http://iso.org/)

Geneva, 1996

* 135.

**см. пункт 61 списка литературы**

* 136.

[**http://www.extra.research.philips.com/natlab/sysarch**](http://www.extra.research.philips.com/natlab/sysarch)

* 137.

Sprung C

[**Lessons Learned About Architecture: Unstructured and Eclectic**](http://www3.telus.net/clayton_sprung/archlessons.htm)

2004

* 138.

A.Akerman, J. Tyree, L. Coglianese

[**An Architectural Process for System Evolution**](http://www.ftponline.com/ea/magazine/spring/features/aakerman/default_pf.aspx)

* 139.

**Basic Elements of Enterprise Architecture Methodology**

Giga, 2003

* 140.

**см. пункт 70 списка литературы**

* 141.

**см. пункт 3 списка литературы**

* 142.

Leganza G

**Top-Down Versus Bottom-Up: Approaches To Enterprise Architecture**

2004

* 143.

**Enterprise Architecture and IT "City Planning"**

Gartner, 2002

* 144.

**см. пункт 112 списка литературы**

* 145.

Laartz J., Sonderegger and Vinckier J

**The Paris guide to IT architecture**

The McKinsey Quarterly, 2000, November 3

* 146.

**см. пункт 6 списка литературы**

* 147.

G. James

**High-Level Architecture Models Give Enterprise Perspective**

Gartner Research Note TU-21-1018, 2003

* 148.

R. Buchanan

[**A Framework for Change Management in Enterprise Architecture**](http://www.eacommunity.com/)

META Group, 2004

* 149.

**см. пункт 49 списка литературы**

* 150.

**A Collaborative Architecture Development Model**

Giga, 2002

* 151.

**GAO. Electronic Government. Proposal Addresses Critical Challenges**

2002, September 18

* 152.

**Management Update: Set Architectural Spending Levels According to Your needs**

Gartner, 2004

* 153.

**см. пункт 1 списка литературы**

* 154.

**см. пункт 61 списка литературы**

* 155.

Альтшуллер Г

**Алгоритм изобретения, 2-е изд**

М., 1973

* 156.

Ильина Т.Н., Логинова А.Ю, Романов Д.А.

**Правда об электронном документообороте**

М.: ДМК Пресс, 2002. – 224с

* 157.

Миронов А.Н., Михайловский О.М., Слюсаренко А.И. и др

**Динамическое моделирование ИВС Госкомстата России, Отчет по контракту Бюро экономического анализа**

2001

* 158.

**Obtaining management Buy-In for Enterprise Architecture**

Gartner, 2002

* 159.

**Six Building Blocks for creating Real IT Strategies**

Gartner, 2002

* 160.

G. James

**Enterprise Architecture Without Business Support**

Gartner Research Note QA-21-6734, 2004

* 161.

[**http://iosapps2.ios.doi.gov/eiastuff.nsf/Architectural+Maturation+Worksheet?OpenPage**](http://iosapps2.ios.doi.gov/eiastuff.nsf/Architectural+Maturation+Worksheet?OpenPage)

* 162.

J. Schekkerman

[**Extended Enterprise Architecture Maturity Model**](http://www.enterprise-architecture.info/Images/Extended%20Enterprise/Extended%20Enterprise%20Architecture.htm#e2amm)

* 163.

T. Westbrock

[**Architecture Process Maturity Revisited and Revised**](http://www.eacommunity.com/)

META Group

* 164.

R. Schulte

**Technology architecture: 'Bricks" of Enterprise Architecture**

Gartner COM-17-1885, 2002

* 165.

Malan, Ruth and Bredemeyer Dana

**Less is More with Minimalist Architecture**

IEEE Computer Society. IT Professional;.2002, September-October

* 166.

J. Schulman

**Defining 'Good Enough' Architecture**

Gartner Research Note COM-20-2743

* 167.

J.Fenn et al

**Strategic Technology Planning: Picking the Winners**

Gartner К-20-3354, 2003