

Bibliography

- [AH02] ANDY HUNT, DAVE THOMAS: *Software Archeology*. IEEE Software, vol. 19, no. 2, pp. 20-22, Mar./Apr. 2002, 2002.
- [AM04] ABRAN, A. and J.W. MOORE: *Guide to the software engineering body of knowledge*. IEEE Computer Society, 2004.
- [CB90] COMMITTEE, IEEE COMPUTER SOCIETY. STANDARDS COORDINATING and IEEE STANDARDS BOARD: *IEEE standard glossary of software engineering terminology*. IEEE Std. Institute of Electrical and Electronics Engineers, 1990.
- [Con10] CONSULTING, THIRD NATURE: *Lowering the Cost of Business Intelligence With Open Source: A Comparison of Open Source and Traditional Vendor Costs*. http://www.pentaho.com/lower_bi_costs/, 2010.
- [Cor11] CORDA. <http://www.corda.com/dashboard-software.php>, 2011.
- [CR04] CHRIS RUPP, SOPHIST GROUP: *Requirements- Engineering und - Management - professionelle, iterative Anforderungsanalyse fuer die Praxis*. Hanser Verlag, 2004.
- [DAS11] DASH, MARVELIT. <http://www.marvelit.com/index.html>, 2011.
- [DBBRB08] DENGEL, A.R., K. BERNS, F. BOMARIUS and T.R. ROTHBERGHOFER: *KI 2008: advances in artificial intelligence: 31st Annual German Conference on AI, KI 2008, Kaiserslautern, Germany, September 23-26, 2008 ; proceedings*. Lecture notes in artificial intelligence. Springer, 2008.
- [DDV11] DUNDAS DATA VISUALIZATION, INC.: *Dundas Dashboard*. <http://www.dundas.com/dashboard>, 2011.
- [Ebe05] EBERT, CHRISTOF: *Systematisches Requirements Management - Anforderungen ermitteln, spezifizieren, analysieren und verfolgen, 1.Edition, Vorwort*. dpunkt.verlag GmbH, 2005.
- [Eck10] ECKERSON, W.W.: *Performance Dashboards: Measuring, Monitoring, and Managing Your Business*. John Wiley & Sons, 2010.
- [Few06] FEW, S.: *Information Dashboard Design: The Effective Visual Communication of Data*. O'Reilly Media, 2006.

- [Fit08] FITCH, JOHN: *Turn your business dashboard into a cockpit*. <http://decisiondriven.wordpress.com/2008/09/13/turn-your-business-dashboard-into-a-cockpit/>, 2008.
- [FRCI90] FOWLER, P.J., S. RIFKIN, D.N. CARD and CARNEGIE-MELLON UNIVERSITY. SOFTWARE ENGINEERING INSTITUTE: *Software engineering process group guide*. Technical report. Carnegie Mellon University, Software Engineering Institute, 1990.
- [GA08] GREG ALDRIDGE, THEORIS SOFTWARE: *Why 70% of Dashboard Initiatives Fail*. www.theoris.com/files/Why_70_Percent_Fail.pdf, 2008.
- [Gar11] GARTNER, INC.: *Gartner research glossary*. http://www.gartner.com/6_help/glossary/GlossaryD.jsp, 2011.
- [GDI11] GDIS, GENERALI DEUTSCHLAND INFORMATIK SERVICES: *Die Geschäftsfelder*. <http://www.generalideutschland.de/online/portal/gdinternet/de/content/311198/309974>, 2011.
- [Gen11] GENERALI, GROUP: *About Generali Group*. <http://www.generalicom.com/Generali-Group/About-us/>, 2011.
- [Gro10] GROUP, REQUIREMENTS ENGINEERING SPECIALIST: *Requirements Engineering*. <http://www.resg.org.uk/index.php/Welcome> (2010.09), 2010.
- [HL04] HARRISON, F.L. and D. LOCK: *Advanced project management: a structured approach*. Gower, 2004.
- [IBM11a] IBM: *IBM Business Intelligence 8.0*. <http://www-01.ibm.com/software/data/cognos/products/cognos-8-business-intelligence/>, 2011.
- [IBM11b] IBM: *Rational Insight*. <http://www-01.ibm.com/software/rational/products/insight/>, 2011.
- [IEE97] IEEE, RICHARD H. THAYER, MERLIN DORFMAN SIDNEY C. BAILIN: *Software Requirements Engineering, 2nd Ed., Vorwort*. IEEE Computer Society Press, 1997.
- [Inm95] INMON, W.H.: *What is a Data Warehouse?* Prism, 1995.
- [IS97] IAN SOMMERVILLE, PETE SAWYER: *Requirements Engineering: A Good Practice Guide*. John Wiley & Sons, 1997.
- [Jas11] JASPERSOFT: *Business Intelligence 4*. <http://www.jaspersoft.com/>, 2011.
- [Jaz11] JAZZ.NET, IBM: *Rational Insight Features*. <http://jazz.net/projects/rational-insight/features/>, 2011.

-
- [JM02] JUERGEN MUENCH, JENS HEIDRICH: *Software project control centers: concepts and approaches*. www.ElsevierComputerScience.com, The Journal of Systems and Software, 2002.
- [Jup06] JUPP, VICTOR: *The SAGE Dictionary of Social Research Methods, First Edition*. Sage Publications Ltd, 2006.
- [Ker09] KERZNER, H.: *Project Management: A Systems Approach to Planning, Scheduling, and Controlling*. John Wiley & Sons, 2009.
- [Kim96] KIMBALL, RALPH: *The Data Warehouse Toolkit: Practical Techniques for Building Dimensional Data Warehouses*. John Wiley & Sons, Inc., 1996.
- [Lan] LANG, INGO: *Boeing 737 Cockpit*. <http://www.airliners.net/>.
- [Lap07] LAPLANTE, PHILLIP A.: *What Every Engineer Should Know about Software Engineering, Page 44*. 2007.
- [Lew00] LEWIS, J.P.: *The project manager's desk reference: a comprehensive guide to project planning, scheduling, evaluation, and systems*. McGraw-Hill, 2000.
- [Lim09] LIMAYE: *Software Testing: benefits, Techniques and Tools*. Tata McGraw-Hill, 2009.
- [Loc11] LOCAL GOVERNMENT IMPROVEMENT AND DEVELOPMENT: *What is performance management?* <http://www.idea.gov.uk/idk/core/page.do?pageId=44057701>, 2011.
- [MA03] MOSS, L.T. and S. ATRE: *Business intelligence roadmap: the complete project lifecycle for decision-support applications*. Addison-Wesley information technology series. Addison-Wesley, 2003.
- [Mic11] MICROSOFT: *SharePoint 2010*. <http://sharepoint.microsoft.com/en-us/Pages/default.aspx>, 2011.
- [MR11] MICHAEL REED, TECHNOLOGYEVALUATION.COM: *A Definition of Data Warehousing*. <http://www.intranetjournal.com/features/-datawarehousing2.html>, 2011.
- [Ora11a] ORACLE: *Business Intelligence Enterprise Edition Plus (OBIEE)*. <http://www.oracle.com/technetwork/middleware/bi-enterprise-edition/overview/index.html>, 2011.
- [Ora11b] ORACLE: *Business Intelligence Foundations Suite*. <http://www.oracle.com/us/solutions/ent-performance-bi/business-intelligence/bi-foundation-suite-170437.html>, 2011.

- [Ora11c] ORACLE: *Daily Business Intelligence for Projects*. <http://www.oracle.com/us/products/applications/064756.html>, 2011.
- [Ora11d] ORACLE: *Primavera P6 Analytics*. <http://www.oracle.com/us/products/applications/primavera/primavera-p6-analytics-080575.html>, 2011.
- [Ora11e] ORACLE: *Primavera P6 Enterprise Project Portfolio Management*. <http://www.oracle.com/us/products/applications/primavera/042373.html>, 2011.
- [Ora11f] ORACLE: *Primavera Project Analytics*. <http://www.oracle.com/us/solutions/ent-performance-bi/project-analytics-066572.html>, 2011.
- [Ou07] OU, RONG: *Pacific Northwest Software Quality Conference 2007 Proceedings*, pp. 267-274. 2007.
- [Pen07] *OBI Pentaho Open BI Suite*. <http://onsmart.wordpress.com/2007/08/14/pentaho-open-bi-suite/>, 2007.
- [Pen11] PENTAHO: *Pentaho Business Intelligence Suite*. <http://www.pentaho.com/>, 2011.
- [Pun07] PUNTAMBEKAR, A. A.: *Software Engineering*. Technical Publications Pune, 2007.
- [rnHL] HORST LICHTER, PROF. DR. RER. NAT.: *Project Management*.
- [RTF02] ROBERT T. FUTRELL, DONALD F. SHAFER, LINDA SHAFER: *Quality software project management*. Prentice Hall, 2002.
- [SAP11] SAP: *SAP Strategic alignment, predictable performance and confident decisions*. <http://www.sap.com/solutions/sapbusinessobjects/index.epx>, 2011.
- [SAS11] SAS: *Products and solutions*. <http://www.sas.com/software/index.html>, 2011.
- [SB05] SETH BATES, TONY SMITH: *SharePoint 2003 User's Guide*. Apress, 2005.
- [SE00] STEVE EASTERBROOK, BASHAR NUSEIBEH: *Requirements Engineering: A Roadmap*. <http://www.cs.toronto.edu/sme/papers/2000/ICSE2000.pdf> (2010.09), 2000.
- [Sha11] SHAREPOINT, MICROSOFT: *SharePoint "BI Burger"*. http://www.microsoftpartnercommunity.co.uk/groups/business_intelligence/media/p/349.aspx, 2011.

- [Soc04] SOCIETY, IEEE COMPUTER: *IEEE Std 1490-2003 Adoption of PMI Standard, A Guide to the Project Management Body of Knowledge*. The Institute of Electrical and Electronics Engineers, Inc., 2004.
- [SPB10] SHMUELI, G., N.R. PATEL and P.C. BRUCE: *Data Mining for Business Intelligence: Concepts, Techniques, and Applications in Microsoft Office Excel with XLMiner*. John Wiley & Sons, 2010.
- [Tek02] TEKTRONIX.COM: *OLAP Cube*. training.inet.com/OLAP/dicing.htm, 2002.
- [Vir98] VIRGINIA DEPARTMENT OF PLANNING AND BUDGET, PLANNING AND EVALUATION SECTION: *Virginia's Handbook on Planning and Performance*. VA Department of Planning and Budget, 1998.
- [Web03] WEBB, A.: *Using earned value: a project manager's guide*. E-Libro. Gower, 2003.