

Bibliography

1. Air Force Systems Command/Air Force Logistics Command Pamphlet 800-45: "Software Risk Abatement", September 30, 1995.
2. Alavi M.: "An Assessment of The Prototyping Approach to Information System Development", Communication of the ACM 27, (June, 1984).
3. Albrecht A. J. and Gaffney J. E. Jr.: "Software Function, Source Lines of Code, and Development Effort Prediction: A Software Science Validation", IEEE Transactions on Software Engineering SE-9 (November 1983).
4. Basili V. R. and Selby R.W.: "Comparing the effectiveness of Software Testing Strategies", IEEE Transactions on Software Engineering SE-13 (December 1987).
5. Berard E. V.: "Essays on Object-Oriented Software Engineering", Volume 1, Prentice-Hall, Englewood Cliffs, NJ. 1983.
6. Bertrand Meyer: "Object –Oriented Software Construction", 2nd. Edition, Prentice Hall PTR, NJ 07456, 1997.
7. Bindu R. Rao: "Object-Oriented Databases: Technology, Applications and Products"" McGraw-Hill, Inc., 1994.
8. Bjarne Stroustrup: "The C++ Programming Language", 3rd. Edition, Addison-Wesley, 1997.
9. Boehm Barry W.: "IEEE Tutorial on Software Risk Management." New York: IEEE Computer Society Press, 1989.
10. Boehm Barry W.: "Software Risk Management: Principles and Practices." IEEE Software, 8, 1, January 1991.
11. Booch G.: "Object-Oriented Analysis and Design with Applications", 2nd Edition, Benjamin/Cummings, Redwood City, CA, 1994.

12. Bostock and Chandler: "Mathematics – Mechanics and Probability", Stanley Thornes, under the Educational Low-Priced Book Scheme.
13. Bowers: "Statistica for Economics and Business", Macmillan Publication, under the Educational Low-Priced Book Scheme.
14. Branstad M. and Powell P.B.: "Software Engineering Project Standards", IEEE Transactions on Software Engineering SE-10 (January 1984).
15. Budd T. A.: "An Introduction to Object-Oriented Programming", Addison-Wesley, Reading, MA, 1991.
16. Card D.N, McGarry F.E., and Page G.T.: "Evaluating Software Engineering Technologies", IEEE Transactions on Software Engineering SE-13 (July 1987).
17. Carr Marvin, Konda Suresh, Monarch Ira, Ulrich Carol, & Walker Clay: "Taxonomy-Based Risk Identification." (CMU/SEI-93-TR-6, ADA266992). Software Engineering Institute, Carnegie Mellon University, Pittsburgh, Pa., 1993.
18. Coad P. and Yourdon E.: "Object-Oriented Analysis", 2nd Edition, Yourdon Press, Englewood Cliffs, NJ, 1991.
19. Coad P. and Yourdon E.: "Object-Oriented Design", Yourdon Press, Englewood Cliffs, NJ, 1991.
20. Cobb R. H. and Mills H. D.: "Engineering Software Under Statistical Quality Control", IEEE software 7 (November 1990).
21. Crawshaw J. and Chambers J.: "A Concise Course in A-Level Statistics with Worked Examples", 2nd Edition, Stanley Thornes, under the Educational Low-Priced Book Scheme.
22. Currit P. A., Dyer M. and Mills H. D.: "Certifying the Reliability of Software", IEEE Transactions on Software Engineering SE-12 (January 1986).
23. Dave Collins: "Designing Object-Oriented User Interfaces", Benjamin/Cummings Publishing Company, Inc., 1995.

24. David J. Kruglinski: "Inside Visual C++", Microsoft Press, 1993.
25. DeMarco T.: "Controlling Software Projects: Management, Measurement and Estimation", 2nd Edition, Yourdon Press, Englewood Cliffs, NJ, 1986.
26. Devore Jay L.: "Probability and Statistic for Engineers", Brooks/Cole Publishing Company, Pacific Grove, California, 1982, 3rd Edition.
27. Dreger J. B.: "Function Point Analysis", Prentice-Hall, Englewood Cliffs, NJ, 1989.
28. DSMC Defense Systems Management College: "Risk Management: Concepts and Guidance." Fort Belvoir, VA: DSMC, 1986.
29. Elaine M. Hall: "Managing Risk – Methods for Software System Development." Addison-Wesley.
30. Fagan M. E.: "Design and Code Inspections to Reduce Errors in Program Development", IBM System Journal, 15(3), 1976.
31. Gilb T.: "Principles of Software Engineering Management", Reading, MA, Addison-Wesley, 1988.
32. Gladden G. R.: "Stop the Life-Cycle. I want to get off." ACM SIGSOFT Software Engineering Notes, 1982, 7, (2).
33. Gluch David P., Doorfee Audrey J., Hubbard Elizabeth A. & Trivalent John J.: "A Collaboration in Implementing Team Risk Management." (CMU/SEI-95-TR-016). Software Engineering Institute, Carnegie Mellon University, Pittsburgh, Pa., 1995.
34. Harold Bierman Jr., Charles P. Bonini and Warren H. Hausman: "Quantitative Analysis for Business Decisions", 8th. Edition, Irwin Inc., 1991.
35. Hetzel W. C.: "The Complete Guide to Software Testing", 2nd Edition, OED Information Systems, Wellesley, MA, 1988.
36. Higuera Ronald P. & Haimes Yacov Y.: "Software Risk Management". (CMU/SEI-96-TR-012, ADA 315789). Software Engineering Institute, Carnegie Mellon University, Pittsburgh, Pa., 1996.

37. Horowitz E.: "Practical Strategies for Developing Large Software Systems", Addison-Wesley Publishing Company, Inc., 1975.
38. Howden W. E. :"Functional Program Testing and Analysis", McGraw-Hill, New York, 1987.
39. Humphrey W. S.: "Managing the Software Process", Addison-Wesley, Reading, MA, 1989.
40. Ian graham: "Object-Oriented Methods", Addison-Wesley 1991.
41. Ira Pohl: "Object-Oriented Programming Using C++", The Benjamin/Cummings Publication Company Inc, 1993
42. Jan L. Harrington: "Introductory Programming with Object-Oriented C++: An IS Perspective", John Wiley and Sons Inc., 1997.
43. Jeffrey A. Hoffer, Joey F. George and Joseph S. Valacich: "Modern Systems Analysis and Design", The Benjamin/ Cummings Publishing Company 1996.
44. Jeffrey D. R., Low G. C. and Barnes M.: "A Comparison of Function Point Counting Techniques", IEEE Transactions on Software Engineering SE-19 (May 1993).
45. Jeffrey L. Whitten and Lonnie D. Bentley: "Systems Analysis and Design Methods", 4th. Edition, Irwin McGraw-Hill, 1998.
46. Jeffrey: "Mathematics for Engineers and Scientists", Chapman & Hall, under the Educational Low-Priced Book Scheme.
47. Jones Capers: "Assessment and Control of Software Risks", Englewood Cliffs, NJ: Yourdon Press, 1993.
48. Jones T. C.: "Measuring Programming Quality and Productivity", IBM System Journal 17 (NO. 1, 1978).
49. Kaplan Stanley & Garrick John B.: "On the Quantitative Definition of Risk". Risk Analysis, 1981.

50. Karolak Dale Walter: "Software Engineering Risk Management" IEEE Computer Society Press, 1996.
51. Keith Robinson and Graham Berrisford: "Object-Oriented SSADM", Prentice Hall International UK, 1994.
52. Kemerer C.F. and Porter B. S.: "Improving the Reliability of Function Points Measurement: An Empirical Study", IEEE Transactions on Software Engineering SE-18 (November 1992).
53. Ken Barclay and John Savage: "Object-Oriented Design with C++", Prentice Hall Europe, 1997.
54. Kenneth E. Kendall and Julie E. Kendall: "Systems Analysis and Design", 4th Edition, Prentice-Hall.
55. Kim Walden and Jean-Marc Nerson: "Seamless Object-Oriented Software Architecture: Analysis and Design for Reliable Systems", Prentice Hall International UK, 1995.
56. Kirkpatrick Robert J., Walker Julie A. & Firth Robert: "Software Development Risk Management: An SEI Appraisal." Software Engineering Institute Technical Review '92 (CMU/SEI-92-REV). Software Engineering Institute, Carnegie Mellon University, Pittsburgh, Pa., 1992.
57. Kontio J. and Basili V. R.: "Risk Knowledge Capture in the Riskit Method". Proceedings of the 21st Annual Software Engineering Workshop. NASA, Greenbelt, Maryland, 1996.
58. Kontio J., Englund H. and Basili V.R.: "Experiences from an Exploratory Case Study with a Software Risk Management Method". University of Maryland Technical Reports. College Park, MD. CS-TR-3705, UMIACS-TR-96-75, 1996.
59. Kontio J.: "The Riskit Method for Software Risk Management, Version 1.00", College Park, University of Maryland.

60. Kulik Peter: "Software Development Rules of Thumb", January 1996. KLCI InfoBase at <http://www.klci.com/accelarate>
61. Kulik Peter: "What is Software Risk Management", & "Software Project Success Factors". White papers, Volume 1, 2, 3 & 4. 1996.
62. Lawrence P. Witzling and Robert C. Greenstreet: "Presenting Statistics: A Manager's Guide to the Persuasive Use of Statistics", John Wiley and Sons Inc., 1989.
63. Leveson N. G. and Turner C. S.: "An Investigation of the Therac-25 Accidents", IEEE Computer 26 (July, 1993).
64. Mark Allen Weiss: "Data Structures and Algorithm Analysis in C++", The Benjamin/Cummings Publishing Company Inc., 1994.
65. Martin D. Carroll and Margaret A. Ellis: "Designing and Coding Reusable C++", Addison-Wesley, 1995.
66. Martin J. and Odell J. J.: "Object-Oriented Analysis and Design", Prentice-Hall, Englewood Cliffs, NJ, 1992.
67. McCabe T. J.: "Structural Testing", IEEE Computer Society Press, Los Angeles, 1983.
68. Mellor P.: "CAD: Computer Aided Disaster", Technical Report, Centre for Software Reliability, City University, London, UK, July 1994.
69. Michael J. Folk, Bill Zoellick and Greg Riccardi: "File Structures: An Object-Oriented Approach With C++", Addison-Wesley, 1998.
70. Norusis M. J.: "SPSS Introductory Guide: Basic Statistics and Operations", McGraw-Hill, New York, 1982.
71. Paul Yao and Richard C. Leinecker: "Visual C++ 5.0 Bible", IDG Books Worldwide, Inc., 1997.

72. Paulk M.C., Curtis B., Chrassis M.B and Weber C.V.: "Capability Maturity Model for Software, Version 1.1", Report CMU/SEI-93-TR-24, ADA263403, Software Engineering Institute, Carnegie Mellon University, Pittsburgh, February 1993.
73. Peter Codd, David North and Mark Mayfield: "Object Models: Strategies, Patterns and Application", 2nd. Edition, Yourdon Press 1997.
74. Preece, Jenny : "Human Computer Interaction", Addison-Wesley, Reading, MA, 1994.
75. Prem S. Mann: "Statistics for Business and Economics", John Wiley and Sons, Inc., 1995.
76. Putnam L. H. and Ware Myers: "Measures for Excellence: Reliable Software on Time, Within Budget", Englewood Cliffs, NJ, Yourdon Press, 1992.
77. Rebecca Wirfs-Brock, Brian Wilkerson and Lauren Wiener: "Designing Object-Oriented Software", Prentice Hall, Englewood Cliffs, NJ 07632.
78. Richard A. Johnson and Gouri K. Bhattacharyya: "Statistics: Principles and Methods", 3rd. Edition, John Wiley and Sons, Inc 1996.
79. Richard I. Levin and David S. Rubin: "Statistics for Management", 6th. Edition, Prentice Hall, Englewood Cliffs, NJ, 07632.
80. Rick F. Van Der Lans: "Introduction to SQL", Addison-Wesley, 1993.
81. Robert D. Mason and Douglas A. Lind: "Statistical Techniques in Business and Economics", 8th. Edition, Irwin Inc., 1993.
82. Robert N. Charette: "Software Engineering: Risk Analysis and Management". NY: McGRAW-HILL, 1989.
83. Roger S. Pressman: "Software Engineering: A Practitioner's Approach", New York, McGraw-Hill, Inc., 1982.
84. Roger S. Pressman: "Software Engineering: A Practitioner's Approach". 4th Edition, McGRAW-HILL, Software Engineering Series.

85. Rook P.: "Controlling Software Projects", IEEE and The BCS, Software Engineering Journal, Vol. 1, No. 1, Jan. 1986.
86. Rowe William D.: "An Anatomy of Risk". Malabar, Fla. Robert and E. Krieger 1988.
87. Schach S. R.: "The Cohesion and Coupling of Objects", Journal of Object-Oriented Programming 8 (January 1966).
88. Setrag Khoshafian and Razmik Abnous: "Object-Oriented: Concepts, Analysis & Design, Languages, Databases, Graphical User Interfaces and Standards", 2nd. Edition, John Wiley and Sons, Inc. 1995.
89. Shari Lawrence Pfleeger: "Software Engineering: Theory and Practice", An Alan R. Apt. Book, Prentice Hall International , Inc.
90. Shneiderman B.: "Designing the User Interface: Strategies for Effective Human-Computer Interface", 3rd Edition. Reading, MA, Addison-Wesley.
91. Shooman M. L.: "Software Engineering", McGraw-Hill, Inc., 1983.
92. Siegmund Brandt: "Statistical and Computational Methods in Data Analysis", North-Holland Publishing Company.
93. Sisti Frank J. & Joseph Sujoe: "Software Risk Evaluation Method Version 1.0." (CMU/ SEI-94-TR-9, ADA290697). Software Engineering Institute, Carnegie Mellon University, Pittsburgh, Pa., 1994.
94. Sommerville Ian: "Software Engineering", 5th Edition, ADDISON-WESLEY.
95. Steve Heller: "The C++ Training Guide", AP Professional, 1997.
96. Stroustrup B.: "The C++ Programming Language", 2nd Edition, Addison-Wesley, Reading, MA, 1991.
97. Thomas H. Wonnacott and Ronald J. Wonnacott: "Introductory Statistics". 5th Edition, Addison-Wesley.
98. Timothy Budd: "An Introduction to Object-Oriented Programming", 2nd. Edition, Addison-Wesley 1997.

99. Van Scoy Roger L.: "Software Development Risk: -Problem or Opportunity." (CMU/SEI-92-TR-30, ADA258743). Software Engineering Institute, Carnegie Mellon University, Pittsburgh, Pa., 1992.
100. Walter Savitch: "Problem Solving with C++: The Object of Programming" Addison-Wesley, 1996.
101. Wingrove A.: "The Problems of Managing Software Projects", IEEE and The BCS, Software Engineering Journal, Vol. 1, No. 1, Jan. 1986.
102. Wirfs-Brock R., Wilkerson B. and Wiener L.: "Designing Object-Oriented Software", Prentice-Hall, Englewood Cliffs, NJ, 1990.
103. ftp://usc.edu/pub/soft_engineering/demos/stra.tar.z
104. <http://204.215.60.174/winkslr.htm>
105. <http://catless.ncl.ac.yk/Risk.data/info.html>
106. <http://sunset.usc.edu>
107. <http://www.cabernet.esprit.ec.org/esp-syn/index.html>
108. <http://www.cs.umd.edu/~jkontio/Riskit.html>
109. <http://www.espi.co.uk>
110. <http://www.klci.com>
111. <http://www.qsm.com>
112. <http://www.risktrak.com>
113. <http://www.riskwatch.com/>
114. <http://www.rspa.com>
115. <http://www.se.cs.mcgill.ca>
116. <http://www.sei.cmu.edu>
117. <http://www.sqi.cit.gu.edu.au/spice>
118. <http://www.wildfire.com/research/postmortems.html>
119. <http://xanadu.bmth.ac.uk/ComputingResearch/ChrisSchofield/Angel/AngelPage.html>