ES91M: Product Excellence Using Six Sigma (FT)

FT MSc



Akao, Yōji. Quality Function Deployment: Integrating Customer Requirements into Product Design. Productivity Press, 1990,

 $https://warwick.summon.serials solutions.com/\#!/search/document?ho=t\&include.ft.matches=f\&l=en-UK\&q=b40910726\&id=FETCHMERGED-warwick_catalog_b409107263.$

Alexander Kossiakoff. Systems Engineering: Principles and Practice. 2nd ed, vol. Wiley series in systems engineering and management, Wiley-Interscience, 2011, 2011, https://encore.lib.warwick.ac.uk/iii/encore/search/C__St%3A%28Systems%20engineering%3A%20principles%20and%20practice%29%20a%3A%28Kossiakoff%29__Ff%3Afacetmediatype%3Ah%3Ah%3AE-Book%3A%3A__Orightresult__U__X0?lang=eng&suite=cobalt.

Bergman, Bo. Robust Design Methodology for Reliability: Exploring the Effects of Variation and Uncertainty. Wiley, 2009,

https://encore.lib.warwick.ac.uk/iii/encore/search/C__SRobust%20design%20methodology %20for%20reliability%20%3A%20exploring%20the%20effects%20of%20variation%20and %20uncertainty__Ff%3Afacetfields%3Atitle%3Atitle%3ATitle%3A%3A__Ff%3Afacetmediaty pe%3Ah%3Ah%3AE-Book%3A%3A__Orightresult__U__X0?lang=eng&suite=cobalt.

Bergman, Bo. Robust Design Methodology for Reliability: Exploring the Effects of Variation and Uncertainty. electronic resource, Wiley, 2009, https://go.exlibris.link/j8YL8VrT.

Bruce, Margaret and Cooper, Rachel. Creative Product Design: A Practical Guide to Requirements Capture Management. Wiley, 2000, https://go.exlibris.link/jkyndYJ7.

BS 5760-0:2014 Reliability of Systems, Equipment and Components. Guide to Reliability and Maintainability. BSI, 2014,

http://webcat.warwick.ac.uk/record=e1000401~S15.

BS 5760-2:1994 Reliability of Systems, Equipment and Components. Guide to the Assessment of Reliability. BSI, 1994,

http://webcat.warwick.ac.uk/record=e1000401~S15.

BS 5760-8:1998 Reliability of Systems, Equipment and Components. Guide to Assessment of Reliability of Systems Containing Software. BSI, 1998, http://webcat.warwick.ac.uk/record=e1000401~S15.

BS 5760-10.2:1995, IEC 60605-2:1994 Reliability of Systems, Equipment and Components. Guide to Reliability Testing. Design of Test Cycles. BSI, 1995, http://webcat.warwick.ac.uk/record=e1000401~S15.

BS 5760-10.3:1993, IEC 61070:1991 Reliability of Systems, Equipment and Components. Guide to Reliability Testing. Compliance Test Procedures for Steady-State Availability. BSI, 1993, http://webcat.warwick.ac.uk/record=e1000401~S15.

BS 5760-10.5:1993, IEC 61123:1991 Reliability of Systems, Equipment and Components. Guide to Reliability Testing. Compliance Test Plans for Success Ratio. BSI, 1993, http://webcat.warwick.ac.uk/record=e1000401~S15.

BS 5760-12:1993, IEC 60863:1986 Reliability of Systems, Equipment and Components. Guide to the Presentation of Reliability, Maintainability and Availability Predictions. BSI, 1993, http://webcat.warwick.ac.uk/record=e1000401~S15.

BS 5760-13.5:1996, IEC 60605-3-5:1996 Reliability of Systems, Equipment and Components. Guide to Reliability Test Conditions for Consumer Equipment. Ground Mobile Equipment. Low Degree of Simulation. BSI, 1996, http://webcat.warwick.ac.uk/record=e1000401~S15.

BS 5760-18:2010 Reliability of Systems, Equipment and Components. Guide to the Demonstration of Dependability Requirements. The Dependability Case. BSI, 2010, http://webcat.warwick.ac.uk/record=e1000401~S15.

BS 5760-24:2014 Reliability of Systems, Equipment and Components. Guide to the Integration of Risk Techniques in the Inspection and Testing of Complex Systems. BSI, 2014, http://webcat.warwick.ac.uk/record=e1000401~S15.

BS EN ISO 9000-1:1994 Quality Management and Quality Assurance Standards. Guidelines for Selection and Use. Hardcover, BSI Standards, http://webcat.warwick.ac.uk/record=e1000401~S15.

BS EN ISO 9000:2015 Quality Management Systems. Fundamentals and Vocabulary. BSI, 2015, http://webcat.warwick.ac.uk/record=e1000401~S15.

Burgess, John A. Design Assurance for Engineers and Managers. Marcel Dekker, 1984, https://go.exlibris.link/yvsIRCKy.

Cavanagh, Roland R., et al. What Is Design for Six Sigma? McGraw-Hill, 2005, https://go.exlibris.link/cMbjKcWR.

Chapman, C. B., et al. How to Manage Project Opportunity and Risk: Why Uncertainty Management Can Be a Much Better Approach than Risk Management. 3rd ed, Wiley, 2011, https://go.exlibris.link/wSsK9NpW.

Chapman, C. B. and Ward, Stephen. How to Manage Project Opportunity and Risk: Why Uncertainty Management Can Be a Much Better Approach than Risk Management. 3rd ed, Wiley, 2011,

 $https://encore.lib.warwick.ac.uk/iii/encore/search/C_S\%20How\%20to\%20manage\%20project\%20opportunity\%20and\%20risk%3A\%20why\%20uncertainty\%20management\%20can \%20be%20a%20much%20better%20approach%20than%20risk%20management_Ff%3Afacetmediatype%3Ah%3Ah%3AE-Book%3A%3A_Orightresult_U_X0?lang=eng&suite=cobalt.$

Chapman, C. B., and Stephen Ward. Project Risk Management: Processes, Techniques, and

Insights. 2nd ed, Wiley, 2003, https://go.exlibris.link/DFQsw0DR.

Chapman, C. B. and Ward, Stephen. Project Risk Management: Processes, Techniques, and Insights. 2nd ed, electronic resource, Wiley, 2003, http://encore.lib.warwick.ac.uk/iii/encore/record/C Rb2347412.

Chowdhury, Subir. The Power of Design for Six Sigma. Dearborn Trade, 2003, https://go.exlibris.link/p5|MHy2Y.

Chowdhury, Subir. The Power of Design for Six Sigma. electronic resource, Dearborn Trade, 2003, http://encore.lib.warwick.ac.uk/iii/encore/record/C Rb2885916.

Chowdhury, Subir. The Power of Six Sigma: An Inspiring Tale of How Six Sigma Is Transforming the Way We Work. Dearborn Trade, 2001, https://go.exlibris.link/ZszTYXrH.

Chowdhury, Subir. The Power of Six Sigma: An Inspiring Tale of How Six Sigma Is Transforming the Way We Work. electronic resource, Dearborn Trade, 2001, http://encore.lib.warwick.ac.uk/iii/encore/record/C Rb2886601.

Cohen, Lou. Quality Function Deployment: How to Make QFD Work for You. Addison-Wesley, 1995.

Creveling, Clyde M., et al. Design for Six Sigma in Technology and Product Development. Prentice Hall, 2003.

David John Smith. Reliability, Maintainability, and Risk: Practical Methods for Engineers. 8th ed, Butterworth-Heinemann/Elsevier, 2011,

 $https://encore.lib.warwick.ac.uk/iii/encore/search/C_SReliability%2C%20maintainability%2C%20and%20risk_Ff%3Afacetfields%3Atitle%3Atitle%3ATitle%3A%3A_Ff%3Afacetmediatype%3Ah%3Ah%3AE-Book%3A%3A_Orightresult_U_X0_Ks%402011e%402011?lang=eng&suite=cobalt.$

El-Haik, Basem and Shaout, Adnan. Software Design for Six Sigma: A Roadmap for Excellence. Wiley, 2010, https://go.exlibris.link/TWFBXwyz.

El-Haik, Basem, and Adnan Shaout. Software Design for Six Sigma: A Roadmap for Excellence. Wiley, 2010, https://go.exlibris.link/TWFBXwyz.

Ficalora, Joseph P. and Cohen, Lou. Quality Function Deployment and Six Sigma: A QFD Handbook. 2nd ed, Prentice Hall, 2010, https://go.exlibris.link/8chRBMfB.

Franchetti, Matthew J. Lean Six Sigma for Engineers and Managers: With Applied Case Studies. CRC Press Taylor & Francis Group, 2015, https://go.exlibris.link/D16w6R9Q.

George, Michael L., et al. What Is Lean Six Sigma? electronic resource, McGraw-Hill, 2004, http://encore.lib.warwick.ac.uk/iii/encore/record/C__Rb2345031.

---. What Is Lean Six Sigma? McGraw-Hill, 2004, http://encore.lib.warwick.ac.uk/iii/encore/record/C__Rb2345031.

Hartley, John. Concurrent Engineering: Shortening Lead Times, Raising Quality, and Lowering Costs. 1st paperback ed, Productivity Press, 1998,

https://go.exlibris.link/FmzHvzd7.

Hopkin, Paul. Fundamentals of Risk Management: Understanding, Evaluating, and Implementing Effective Risk Management. Kogan Page, 2010, https://go.exlibris.link/dPzTVKK0.

---. Fundamentals of Risk Management: Understanding, Evaluating, and Implementing Effective Risk Management. electronic resource, Kogan Page, 2010, https://go.exlibris.link/dPzTVKK0.

Joel A. Nachlas. Reliability Engineering: Probabilistic Models and Maintenance Methods. Second edition, CRC Press, Routledge, Taylor & Francis Group, 2017, https://go.exlibris.link/dgj4vH8h.

Kai Yang. Voice of the Customer: Capture and Analysis. McGraw-Hill, 2008, https://go.exlibris.link/6mYVqqkG.

Kailash C. Kapur and Michael Pecht. Reliability Engineering. Wiley, 2014, http://0-onlinelibrary.wiley.com.pugwash.lib.warwick.ac.uk/book/10.1002/9781118841716.

King, John P. and Jewett, William S. Robustness Development and Reliability Growth: Value-Adding Strategies for New Products and Processes. Prentice Hall, 2010.

Kossiakoff, Alexander. Systems Engineering Principles and Practice. 2nd ed, vol. Wiley series in systems engineering and management, Wiley, 2011, https://go.exlibris.link/tMMHX6Sq.

Magnus Arnér. Statistical Robust Design: An Industrial Perspective. John Wiley & Sons Inc, 2014.

 $https://encore.lib.warwick.ac.uk/iii/encore/search/C_SStatistical\%20robust\%20design\%3A \%20an\%20industrial\%20perspective\%20_Ff\%3Afacetfields\%3Atitle%3Atitle%3Atitle%3Afacetmediatype%3Ah%3Ah%3AE-Book%3A%3A_Orightresult_U_X0_Ks\%40 2014e\%402014?lang=eng\&suite=cobalt.$

Magnus Arner. Statistical Robust Design: An Industrial Perspective. John Wiley & Sond, 2014, 2014, https://go.exlibris.link/MByBM5Rg.

Norman Pascoe. Reliability Technology: Principles and Practice of Failure Prevention in Electronic Systems. Wiley, 2011, 2011,

http://0-onlinelibrary.wiley.com.pugwash.lib.warwick.ac.uk/book/10.1002/9780470980101.

O'Connor, Patrick D. T. The Practice of Engineering Management: A New Approach. Wiley, 1994.

O'Connor, Patrick D. T., and Andre Kleyner. Practical Reliability Engineering. 5th ed, Wiley, 2012, https://go.exlibris.link/F70JysRD.

---. Practical Reliability Engineering. 5th ed, electronic resource, Wiley, 2012, http://WARW.eblib.com/patron/FullRecord.aspx?p=822595.

Pascoe, Norman. Reliability Technology: Principles and Practice of Failure Prevention in Electronic Systems. Wiley, 2011,

https://encore.lib.warwick.ac.uk/iii/encore/search/C__SReliability%20technology%20%3A% 20principles%20and%20practice%20of%20failure%20prevention%20in%20electronic%20s ystems__Ff%3Afacetfields%3Atitle%3Atitle%3ATitle%3A%3A__Ff%3Afacetmediatype%3Ah %3Ah%3AE-Book%3A%3A__Orightresult__U__X0?lang=eng&suite=cobalt.

Raheja, Dev and Gullo, Louis J. Design for Reliability. Wiley, 2012, https://go.exlibris.link/kG8FwSYL.

Raheja, Dev, and Louis J. Gullo. Design for Reliability. Wiley, 2012, https://go.exlibris.link/kG8FwSYL.

Rao, Singiresu S. Reliability Engineering. Pearson, 2015.

Rausand, Marvin. Risk Assessment: Theory, Methods, and Applications. Wiley, 2011, https://go.exlibris.link/2pyhQ6D3.

Roland R. Cavanagh, et al. What Is Design for Six Sigma? McGraw-Hill, 2005, 2005, https://go.exlibris.link/cMbjKcWR.

Sam C. Saunders. Reliability, Life Testing and the Prediction of Service Lives: For Engineers and Scientists. Springer, 2007, https://go.exlibris.link/MQsVYfFf.

---. Reliability, Life Testing and the Prediction of Service Lives: For Engineers and Scientists . Springer, 2007, 2007, http://encore.lib.warwick.ac.uk/iii/encore/record/C Rb2553877.

Shina, Sammy G. Six Sigma for Electronics Design and Manufacturing. McGraw-Hill, 2002, https://go.exlibris.link/CNkCzRXT.

Shina, Sammy G. Six Sigma for Electronics Design and Manufacturing. electronic resource, McGraw-Hill, 2002, http://encore.lib.warwick.ac.uk/iii/encore/record/C Rb2558007.

Smith, David John. Reliability, Maintainability and Risk: Practical Methods for Engineers. 8th ed, Butterworth-Heinemann/Elsevier, 2011,

https://encore.lib.warwick.ac.uk/iii/encore/search/C__SReliability%2C%20Maintainability%20and%20Risk%20%3A%20Practical%20Methods%20for%20Engineers__Ff%3Afacetmediatype%3Ah%3Ah%3AE-Book%3A%3A Orightresult U X0?lang=eng&suite=cobalt.

Stamatis, D. H. Failure Mode and Effect Analysis: FMEA from Theory to Execution. 2nd ed., rev.Expanded, ASQ Quality Press, 2003,

https://pugwash.lib.warwick.ac.uk/record=b3868024.

Taylor, Zachary, and Subramanyam Ranganathan. Designing High Availability Systems: Design for Six Sigma and Classical Reliability Techniques with Practical Real-Life Examples. Wiley, 2014, https://go.exlibris.link/gh2PPpkJ.

Tennant, Geoff. Design for Six Sigma: Launching New Products and Services without Failure. Gower, 2002, https://go.exlibris.link/DXHpFDXQ.

Yang, Kai, and Basem El-Haik. Design for Six Sigma: A Roadmap for Product Development. 2nd ed, McGraw-Hill, 2009, https://go.exlibris.link/bvY9v7KR.