References

Boehm, B., Huang, L., Jain, A. Madachy, R., 2004, "The ROI of software dependability: The 3D AVE model" Software, IEEE Vol 21,pp.54 - 61, Digital Object Identifier 10 1109/MS,2004,1293073

Boehm, B and Sullivan, K. 2000 "Software Engineering Economics: A Roadmap," National Research Council of Canada.

2012 1909 1909 18 Chaure Engineering Economics, Prentice Hall.

Crosoy, (13, 1979). 'Quality Is Free: The Art of Making Quality", McGraw-Hill, New York, ESA, pp. 123-131

Chocano, E.M. 1996. "A Comparative Study of Iterative Prototyping vs. Waterfall Process Applied To Small and Medium Sized Software Projects", National University of Engineering

Demirors.O, Yildiz.O, Guceglioglu, SA, 2000, "Using cost of software quality for a process improvement initiative". Proceedings of the 26th, 2000 pp. 286 - 291 vol.2

Denne. M & Cleland-Huang, J. 1990, "The Incremental Funding Method - A Data Driven Approach to Software Development"

Erdogmus, H & Favaro, J. 2002, "Keep Your Options Open: Extreme Programming and the Leonomics of Flexibility." Addison-Wesley. 2002, pp.503–552

U.dogindo, H. 2000 "Valuation of Learning Options in Software Development Under Private and Market Risk." The Eng. Leonomist, vol. 47,pp. 304-353.

r rdogmus.H. Favaro.J. Strigel.W. 2004. "Return on investment", IEEE Volume 21, Issue 3, pp 18-22

Digital Object Identifier 10.1109/MS.2004.1293068

Givoly. D and Shi, C. 2007, "Accounting for Software Development Costs and the Cost of Capital: Evidence from IPO Underpricing in the Software Industry", University of California at Irvine

Groocock, JM, 2002, "The cost of quality", Pitman (London), pp. 101-112

Houston, D & Keats, JB, 1998, "COST OF SOFTWARE QUALITY: A MEANS OF PROMOTING SOFTWARE PROCESS IMPROVEMENT", Quality Engineering, vol.10,

iuran, JM & Gryna,FM,1998, "JURAN'S QUALITY CONTROL HANDBOOK", McGraw-rint, New York, USA, - Fourth Edition, pp. 34



Juran, JM, 1988. "Juran's Quality Control Handbook"McGraw-Hill Companies Date published .4th ed

Kumar, K & Brittain, JC, 1995, "Cost of quality: evaluating the health of British manufacturing industry" MCB UP Ltd, pp. 50-57

Krasner.H. 1998, "Using the Cost of Quality Approach for Software" from http://www.compaid.com/caiInternet/casestudies/krasner-CoSQ-xtalk.pdf

Klock, C., Jakel, H., Jondral, F., 2006. "Introduction of an Analytical Figure of Merit for Quality of Service Measurement" Proceedings of the 64th Vehicular Technology Conference 2006, IEEE Computer Society Washington, DC, USA,

* mabov 111, 2007, "Emerging Model of Quality", Journal of Nursing Scholarship, Vol 28, pp. 523-528

Linda, C. Angel, M. Chandra, J. 2001, "Performance implications of investments in continuous quality improvement". International Journal of Operations & Production Management, pp. 108-125

Sower, VE. Quarles, R, Broussard, E, 2007, "Cost of quality usage and its relationship to quality system maturity". International Journal of Quality & Reliability Management Vol. 24 No. 2, pp. 121-140

Sedigh-Ali, S. Ghafoor, A. Paul, RA, 2001, "Software engineering metrics for COTS-based systems". IEEE Vol 34,pp.44-50

Surivan. K. & Chalasani, P. Jha, S. Sazawal, V. 2003, "Software Design as an Investment Astronomy University of Virginia, pp. 23-60