

## Bibliografia\* - rev3.0 (Gennaio 2008)

### Capitolo 1

Id.	TITOLO	CAP.
[ABRA95A]	ABRAN A., <i>Quality - The Intersection of Product and Process</i> , Proceedings of the ISESS'95, August 21-25 1995, Montréal, Québec, Canada, IEEE Computer Society Press, p. 206	
[ABRA00]	ABRAHAMSSON P. & JOKELA T., <i>Development of Management Commitment to Software Process Improvement</i> , Proceedings of IRIS23, Eds: L.Svensson, U.Snis, C.Sorensen, H.Fagerling, T.Lindroth, M.Magnusson, C.Ostlund, Uddevalla, Sweden, 2000, URL: <a href="http://iris23.htu.se/proceedings/PDF/85final.PDF">http://iris23.htu.se/proceedings/PDF/85final.PDF</a>	
[ABRA02]	ABRAN A., BOURQUE P. & DUPUIS R., <i>The SWEBOK Initiative and Software Measurement Intentions</i> , in "Software Measurement and Estimation", Proceedings of IWSM2002 – 12 <sup>th</sup> International Workshop on Software Measurement, Eds: R.Dumke, A.Abran, Bundschuh, C.Symons, October 7-9, 2002, Magdeburg, Germany, ISBN 3-8322-0765-1, pp. 168-177, URL: <a href="http://www.lrgl.uqam.ca/publications/pdf/779.pdf">http://www.lrgl.uqam.ca/publications/pdf/779.pdf</a>	
[ABRA04A]	ABRAN A., MOORE J.W., BOURQUE P., DUPUIS R. & TRIPP L.T., <i>Guide to the Software Engineering Body of Knowledge (SWEBOK)</i> , 2004 Version, IEEE, URL: <a href="http://www.swebok.org">http://www.swebok.org</a>	
[ABRA04C]	ABRAN A., BUGLIONE L. & SELLAMI A., <i>Software Measurement Body of Knowledge - Initial Validation using Vincenti's Classification of Engineering Knowledge types</i> , in "Software Measurement - Research and Application", Proceedings of the IWSM 2004 / MetriKon 2004 Software Metrik Kongress, 14 <sup>th</sup> International Workshop on Software Measurement and Metrik Kongress, November 2-5, 2004, Konigs Wusterhausen (Germany), Shaker Verlag, ISBN 3-8322-3383-0, pp. 255-270, URL: <a href="http://www.lrgl.uqam.ca/publications/pdf/830.pdf">www.lrgl.uqam.ca/publications/pdf/830.pdf</a>	
[ADAM96]	ADAMS S., <i>The Dilbert Principle: a cubicle's-eye view of bosses, meetings, management fads &amp; other workplace afflictions</i> , HarperBusiness, 1996, ISBN 0887308589	
[ALLE03]	ALLEN P., RAMACHANDRAN M. & ABUSHAMA H., <i>PRISMS: an Approach to Software Process Improvement for Small to Medium Enterprises</i> , Proceedings of the 3 <sup>rd</sup> International Conference on Quality Software (QSIC'03), 6-7 November 2003, Dallas, TX, USA pp.211-215	
[ARMI94]	ARMITAGE J.W. & KELLNER M.I., <i>A Conceptual Schema for Process Definitions and Models</i> , Proceedings of the 3 <sup>rd</sup> International Conference on the Software Process, Reston, Va., October 10-11, 1994, IEEE Computer Society Press, pp. 53-165	
[BASI84]	BASILI V.R. & WEISS D.M., <i>A Methodology for Collecting Valid Software Engineering Data</i> , IEEE Transactions on Software Engineering, Vol. SE-10	

#### \* Nota bene:

Laddove possibile, si indica l'URL dal quale poter effettuare il download della fonte citata. In particolare, per

- IEEE Software: <http://computer.org/software/archives.htm> ;
- IEEE Computer: <http://computer.org/computer/archives.htm>;
- SEI Publications: <http://www.sei.cmu.edu/publications>;
- Crosstalk: <http://www.stsc.hill.af.mil/crosstalk/about.html>;
- ISERN Publications: [http://www.iese.fhg.de/network/ISERN/pub/isern\\_biblio\\_tech.html](http://www.iese.fhg.de/network/ISERN/pub/isern_biblio_tech.html)

Per i libri è indicato il codice ISBN o ASIN per una più facile rintracciabilità del testo.

- No.6, November 1984, IEEE Computer Society, pp. 728-738, URL: <http://www.cs.umd.edu/projects/SoftEng/ESEG/papers/82.21.pdf>
- [BASI85] BASILI V.R. & SELBY R.W. Jr., *Calculation and use of an Environment's Characteristic Software Metric Set*, Proceedings of the 8<sup>th</sup> International Conference on Software Engineering, 1985, IEEE Computer Society, pp. 386-391, URL: <http://portal.acm.org/citation.cfm?id=319674&dl=ACM&coll=portal>
- [BASI88] BASILI V.R. & ROMBACH H.D., *The TAME Project: Towards Improvement-Oriented Software Environments*, IEEE Transactions on Software Engineering, IEEE Computer Society, Vol. 14 No. 6, June 1988, pp. 758-773, URL: [www.cs.umd.edu/projects/SoftEng/ESEG/papers/82.33.pdf](http://www.cs.umd.edu/projects/SoftEng/ESEG/papers/82.33.pdf)
- [BASI90] BASILI V.R., *Evolutionary models for software quality*, in "Atti del simposio: Prospettive industriali per l'Ingegneria del Software negli anni '90", Torino 2/4/90, CDI-Italsiel, pp. 82-100
- [BASI93] BASILI V.R., *Applying the Goal/Question/Metric Paradigm in the Experience Factory*, 10<sup>th</sup> Annual CSR (Centre for Software Reliability) Workshop, Application of Software Metrics and Quality Assurance in Industry, Amsterdam, Holland, 29th September - 1<sup>st</sup> October, 1993, URL: [www.cs.umd.edu/projects/SoftEng/ESEG/papers/83.63.pdf](http://www.cs.umd.edu/projects/SoftEng/ESEG/papers/83.63.pdf)
- [BASI94B] BASILI V.B., CALDIERA G. & ROMBACH H.D., *The Goal Question Metric Approach*, Encyclopedia of Software Engineering. Wiley 1994, URL: [www.cs.umd.edu/projects/SoftEng/ESEG/papers/gqm.pdf](http://www.cs.umd.edu/projects/SoftEng/ESEG/papers/gqm.pdf)
- [BAZZ93B] BAZZANA G., CALIMAN P., GANDINI D., GIUNCHI M., LANCELLOTTI R. & MARINO P., *Software management-by-metrics: practical experiences in Italy*, in "Proceedings of CSR 10<sup>th</sup> Annual Conference", Amsterdam, October 1993, URL: <http://net.onion.it/it/innovazi/publicazioni/csr93.html>
- [BAZZ95B] BAZZANA G., *Nella selva delle metriche*, De Qualitate, Edizioni Nuovo Studio Tecna, Settembre 1995, URL: <http://net.onion.it/it/innovazi/publicazioni/dequali.html>
- [BECK99] BECKER S.A. & BOSTELMAN M.L., *Aligning Strategic and Project Measurement Systems*, IEEE Software, May/June 1999, pp. 46-51
- [BENN56] BENNINGTON H.D., *Production of Large Computer Programs*, Proceedings of the Symposium on Advanced Computer Programs for Digital Computers, Washington D.C., Office of the Naval Research, 1956, URL: <http://csdl.computer.org/comp/mags/an/1983/04/a4350abs.htm>
- [BLAC96] BLACKBURN J.D., SCUDDER G.D. & VAN WASSENHOVE L.N., *Improving Speed and Productivity of Software Development: A Global Survey of Software Developers*, IEEE Transactions on Software Engineering, IEEE Computer Society, Vol. 22 No. 12, December 1996, pp. 875-885, URL: <http://csdl.computer.org/comp/trans/ts/1996/12/e0875abs.htm>
- [BLIS95] BLISS R., *Metrics for the Masses*, Crosstalk, STSC, Hill Air Force Base, Utah, October 1995, URL: <http://www.stsc.hill.af.mil/crosstalk/1995/10/Metrics.asp>
- [BOEH00] BOEHM B.W., HOROWITZ E., MADACHY R., REIFER D., CLARK B.K., STEECE B., BROWN A.W., CHULANI S & ABTS C., *Software Cost Estimation with COCOMOII*, Prentice Hall, 2000, ISBN 0130266922
- [BOUR01] BOURGUIGNON A., MALLERET V. & NØRREKLIT H., *Balanced scorecard versus French tableau de bord: beyond dispute, a cultural and ideological perspective*, INSEAD Working Paper, March 2001, URL: [http://www.hec.fr/hec/fr/professeurs\\_recherche/upload/cahiers/CR724.pdf](http://www.hec.fr/hec/fr/professeurs_recherche/upload/cahiers/CR724.pdf)
- [BROD96] BRODMAN J.G. & JOHNSON D.L., *Return on Investment from Software Process Improvement as Measured by U.S. Industry*, Crosstalk, STSC, Hill Air Force Base, Utah, April 1996, pp. 23-29, URL: <http://www.stsc.hill.af.mil/crosstalk/1996/04/returnon.asp>

- [BUDL95] BUDLONG F.C. & PETERSON J.A., *Software Metrics Capability Evaluation Guide*, Version 2.0, STSC, Hill Air Force Base, Utah, October 1995, URL: [http://www.stsc.hill.af.mil/resources/tech\\_docs/MASES200.DOC](http://www.stsc.hill.af.mil/resources/tech_docs/MASES200.DOC)
- [BUDL96] BUDLONG F.C. & PETERSON J.A., *Software Metrics Capability Evaluation: Methodology and Implementation*, Crosstalk, STSC, Hill Air Force Base, Utah, January 1996, URL: <http://www.stsc.hill.af.mil/crosstalk/1996/01/metrics.asp>
- [BUGL00c] BUGLIONE L. & ABRAN A., *Balanced Scorecards and GQM: what are the differences?*, FESMA/AEMES 2000 Conference, October, 18-20, 2000, Madrid, Spain, URL: <http://www.lrgl.uqam.ca/publications/pdf/589.pdf>
- [BUGL02B] BUGLIONE L. & ABRAN A., *ICEBERG: a Different Look at Software Project Management*, in "Software Measurement and Estimation", Proceedings of IWSM2002 – 12<sup>th</sup> International Workshop on Software Measurement, Eds: R.Dumke, A.Abran, Bundschuh, C.Symons, October 7-9, 2002, Magdeburg, Germany, ISBN 3-8322-0765-1, pp. 153-167, URL: [www.lrgl.uqam.ca/publications/pdf/757.pdf](http://www.lrgl.uqam.ca/publications/pdf/757.pdf)
- [BUGL04] BUGLIONE L. & ABRAN A., *The Software Measurement Body of Knowledge*, Proceedings of SMEF 2004, Software Measurement European Forum, January 28-30 2004, Rome (Italy), ISBN 88-86674-33-3, pp.84-94, URL: [www.lrgl.uqam.ca/publications/pdf/795.pdf](http://www.lrgl.uqam.ca/publications/pdf/795.pdf)
- [BUGL05A] BUGLIONE L. & ABRAN A., *Multidimensional Project Management Tracking & Control - Related Measurement Issues*, Proceedings of SMEF 2005, Software Measurement European Forum, 16-18 March 2005, Rome (Italy), pp. 205-214, URL: [www.dpo.it/smf2005/filez/proceedings.pdf](http://www.dpo.it/smf2005/filez/proceedings.pdf)
- [BUGL05B] BUGLIONE L. & ABRAN A., *Software Measurement Body of Knowledge - Overview of Empirical Support*, in "Innovations in Software Measurement", Proceedings of the 15<sup>th</sup> International Workshop on Software Measurement (IWSM 2005), 12-14 September 2005, Montréal (Canada), Shaker Verlag, ISBN 3-8322-4405-0, pp. 353-368, URL: [www.lrgl.uqam.ca/publications/pdf/907.pdf](http://www.lrgl.uqam.ca/publications/pdf/907.pdf)
- [BUGL06A] BUGLIONE L. & DEKKERS C., *A Morphological View on Software Measurement: a serious joke or a funny serious thing?*, Proceedings of SMEF 2006, 3<sup>rd</sup> Software Measurement European Forum, 10-12 May 2006, Rome (Italy), pp. 315-329, URL: <http://www.dpo.it/smf2006/papers/c08.pdf>
- [BUGL06B] BUGLIONE L., GENCEL C. & EFE P., *Suggestions for Improving Measurement Plans: a BMP Application in Turkey*, Proceedings of IWSM/Metrikon 2006, Potsdam (Germany), 2-3 November 2006
- [BUGL07A] BUGLIONE L., *Project-o-poly. Giocare per Apprendere. Il gioco come opportunità nelle Learning Organizations.*, *Persone & Conoscenze*, Gennaio/Febrero 2007, No.26/27, Edizioni ESTE, pp.43-47
- [BUGL07B] BUGLIONE L. & ABRAN A., *Software Measurement – Draft Chapter for SWEBOOK*, May 1 2007, URL: [http://mensura2007.uib.es/documents/SwMeasBok\\_Ch12\\_vMay192007.pdf](http://mensura2007.uib.es/documents/SwMeasBok_Ch12_vMay192007.pdf)
- [BUSH90] BUSH M.E. & FENTON N.E., *Software Measurement: A Conceptual Framework*, *The Journal of Systems and Software*, Elsevier Science North-Holland, Vol. 12 No. 3, July 1990, pp. 223-232, URL: <http://portal.acm.org/citation.cfm?id=82645&jmp=citings&dl=GUIDE&dl=GUIDE>
- [BUSH93] BUSH M. & ASHLEY N., *Metkit: toolkit for metrics education*, *IEEE Software*, IEEE Computer Society, Vol. 10 No. 11, November 1993, pp. 52-54, URL: <http://csdl.computer.org/comp/mags/so/1993/06/s6052abs.htm>
- [BUTL95] BUTLER K.L., *The Economic Benefits of Software Process Improvement*,

- Crosstalk, STSC, Hill Air Force Base, Utah, July 1995, pp. 14-17,  
URL: <http://www.stsc.hill.af.mil/crosstalk/1995/07/Economic.asp>
- [CARD94] CARD D.N., *Statistical process control for software?*, IEEE Software, IEEE Computer Society, Vol. 11 No. 5, May 1994, pp. 95-97, URL: <http://csdl.computer.org/comp/mags/so/1994/03/s3095abs.htm>
- [CARL92] CARLETON A.D., PARK R.E., GOETHERTH W.B., FLORAC W.A., BAILEY E.K. & PFLEEGER S.L., *Software Measurement for DoD Systems: Recommendations for Initial Core Measures*, Carnegie Mellon University / Software Engineering Institute Technical Report, CMU/SEI-92-TR-19, September 1992,  
URL: <http://www.sei.cmu.edu/pub/documents/92.reports/pdf/tr19.92.pdf>
- [CEMP96] CINTI, S.; FUGGETTA, A.; GRESSE, C.; HOISL, B.; LAVAZZA, L.; MORASCA, S.; OIVO, M.; OLDANO, G.; ORAZI, E.; RODENBACH, E.; ROMBACH, H.D.; RUHE, G.; SOLINGEN, R.V.; WODA, H.; LATUM, F.V., *Customized Establishment of Measurement Programs – CEMP*, IESE-Report, 001.96/E, Fraunhofer IESE, 1996, URL: <http://publica.fraunhofer.de/eprints/PX-45271.pdf>
- [CHUR59] CHURCHMAN C.W., *Why Measure?*, in “Measurement: Definitions and Theories”, C.W. Churchman & P. Ratoosh (eds), Wiley & Sons, 1959, pp. 83-94
- [CLAP93] CLAPP J., *Getting started on software metrics*, IEEE Software, IEEE Computer Society, Vol. 10 No. 1, January 1993, pp.108-109, 117, URL: <http://csdl.computer.org/comp/mags/so/1993/01/s1108abs.htm>
- [COOP95] COOPER R.G. & KLEINSCHMIDT E.J., *Benchmarking Firms’ New Product Performance & Practices*, IEEE Engineering Management Review, IEEE Computer Society, Fall 1995, pp. 112-120
- [CSE99] CSE, *The SPIRE Handbook. Better, Faster, Cheaper Software Development in Small Organisations, The SPIRE Project*, Centre for Software Engineering, ESSI Project 23983, ISBN 1-874303-03-7
- [CUAD06] CUADRADO-GALLEGO J.J., BUGLIONE L. & RODRÍGUEZ D., *Suggestions for Improving Measurement Plans: A BMP application in Spain*, Proceedings of the 4th Software Measurement European Forum ([SMEF 2007](http://www.dpo.it/smef2007/papers/day1/107.pdf)), Rome (Italy), May 9-11 2007, ISBN 9-788870-909425, pp.65-78, URL: <http://www.dpo.it/smef2007/papers/day1/107.pdf>
- [CURT80] CURTIS B., *Measurement and Experimentation in Software Engineering*, Proceedings of the IEEE, IEEE Computer Society, Vol. 68, No. 9, September 1980, pp. 1144-1157
- [CURT83] CURTIS B., *Software Metrics: Guest Editor’s Introduction*, IEEE Transactions on Software Engineering, IEEE Computer Society, Vol. SE-9 No. 6, November 1983, pp. 637-638
- [CURT01] CURTIS B., HEFLEY W.E. & MILLER S.A., *People Capability Maturity Model (P-CMM) Version 2.0*, CMU/SEI-2001-MM-01, Maturity Model, Software Engineering Institute, July 2001, URL: <http://www.sei.cmu.edu/pub/documents/01.reports/pdf/01mm001.pdf>
- [CUSU92] CUSUMANO M.A., *Objectives and Context of Software Measurement, Analysis and Control*, in “Experimental Software Engineering Issues: Critical Assessment and Future Directions”, Lecture Notes in Computer Science 706, Eds: Rombach H.D., Basili V.R. & Selby R.W., September 1992, Springer-Verlag, pp. 41-59
- [DACC97] DACCO G., *L’organizzazione aziendale*, 5/e, CEDAM, 1997
- [DEMA99] DE MARCO T. & LISTER T., *Peopleware*, Dorset House Publishing, 1999, 2<sup>nd</sup> Edition, ISBN 0932633439
- [DEMAR87] DE MARCO M., BRUSCHI G., MANNA E., GIUSTINIANI G., & ROSSIGNOLI C., *Sistemi Informativi ed elaboratori elettronici: il computer nella gestione delle imprese*, Il Mulino, 1987

- [DEMAR07] DE MARCO M., SALVO V. & LANZANI W., *Balanced Scorecard: dalla teoria alla pratica. Metodi e strumenti per orientare le iniziative aziendali al raggiungimento dei risultati strategici*, FrancoAngeli, 2007, 4/e, ISBN 8846411382
- [DEMI86] DEMING W.E., *Out of the Crisis*, MIT Press, 1986, ISBN 0-911379-01-0
- [DESH95] DESHARNAIS J.M. & ABRAN A., *How to Successfully Implement a Measurement Program: From Theory to Practice*, in "Metrics in Software Evolution", Editors: M.Müllemburg & A.Abran, R.Oldensbourg Verlag, 1995, pp. 11-26
- [DION94] DION R., *Process Improvement and the Corporate Balance Sheet*, Crosstalk, STSC, Hill Air Force Base, Utah, February 1994, URL: <http://www.stsc.hill.af.mil/crosstalk/1994/02/xt94d02c.asp>
- [DUF96] DUFAUD S.B. & CARTER L.R., *Software is the Mission*, Crosstalk, STSC, Hill Air Force Base, Utah, October 1996, URL: <http://www.stsc.hill.af.mil/crosstalk/frames.asp?uri=1996/10/xt96d10f.asp>
- [DUMK04] DUMKE R., *Software Metrics. A subdivided bibliography*. Research Report IRB-007/92, Otto Von Guericke University of Magdeburg, Germany, June 1998, Update: October 2004, URL: [http://ivb.cs.uni-magdeburg.de/sw-eng/us/bibliography/bib\\_main.shtml](http://ivb.cs.uni-magdeburg.de/sw-eng/us/bibliography/bib_main.shtml)
- [DUMK06] DUMKE R., ABRAN A. & BUGLIONE L., *Suggestions for Improving Measurement Plans: First Results from a a BMP Application*, Proceedings of SMEF 2006, 3<sup>rd</sup> Software Measurement European Forum, 10-12 May 2006, Rome (Italy), pp. 209-224, URL: <http://www.dpo.it/smef2006/papers/b11.pdf>
- [EBER07] EBERT C. & DUMKE R., *Software Measurement. Establish, Extract, Evaluate, Execute*, Springer, 2007, ISBN. 978-3-540-71648-8, URL: <http://metrics.cs.uni-magdeburg.de/>
- [ELEM97] EL EMAM K. & BRIAND L., *Costs and Benefits of Software Process Improvement*, International Software Engineering Research Network Technical Report, ISERN-97-12, 1997, URL: [http://isern.iese.de/network/ISERN/pub/technical\\_reports/isern-97-12.pdf](http://isern.iese.de/network/ISERN/pub/technical_reports/isern-97-12.pdf)
- [FARB01] FARBEY B. & FINKELSTEIN A., *Evaluation in Software Engineering: ROI, but more than ROI*, in "Proceedings of the 3rd International Workshop on Economics-Driven Software Engineering Research (EDSER-3 2001)", part of ICSE 2001, URL: <http://www.cs.ucl.ac.uk/staff/A.Finkelstein/papers/edser3eval.pdf>
- [FAYA97A] FAYAD M.E., *Software Development Process: The Necessary Evil?*, Communications of the ACM, ACM Press, Vol. 40 No. 9, September 1997, pp. 101-103
- [FAYA97B] FAYAD M.E. & LAITINEN M., *Process Assessment: Considered Wasteful*, Communications of the ACM, ACM Press, Vol. 40 No.11, November 1997, pp. 125-128
- [FENT94] FENTON N., *Software Measurement: A Necessary Scientific Basis*, IEEE Transactions on Software Engineering, IEEE Computer Society, Vol. 20 No. 3, March 1994, pp. 199-206
- [FENT97] FENTON N. & PFLIEGER S.L., *Software Metrics: A Rigorous and Practical Approach*, 2/e, International Thompson Computer Press, 1997, ISBN 0-534-95425-1
- [FERG99] FERGUSON P., LEMAN G. PERINI P., RENNER S. & SESHAGIRI G., *Software Process Improvement Works!*, Technical Report, Software Engineering Institute, CMU/SEI-99-TR-027, November 1999, URL: <http://www.sei.cmu.edu/pub/documents/99.reports/pdf/99tr027.pdf>
- [FIPS93] FIPS, *Integration Definition for Function Modeling (IDEF0)*, Federal Information Processing Standard, Publication 183, December 21 1993,

- URL: <http://www.idef.com/Downloads/pdf/idef0.pdf>
- [FLOR97] FLORAC W.A., PARK R.E. & CARLETON A.D., *Practical Software Measurement: Measuring for Process Management and Improvement*, CMU/SEI-97-HB-003, April 1997, URL: <http://www.sei.cmu.edu/pub/documents/97.reports/pdf/97hb003.pdf>
- [FONT95] FONTANA F., *Il sistema organizzativo aziendale*, 6/e, FrancoAngeli, 1995
- [GARM96] GARMUS D. & HERRON D., *Measuring the Software Process: a Practical Guide to Functional Measurements*, Prentice-Hall, 1996, ISBN 0133490025
- [GILE96] GILES A.E., *Measurement - The Road Less Traveled*, Crosstalk, STSC, Hill Air Force Base, Utah, April 1996
- [GLAS91B] GLASS R.L., *Software Productivity: What is Management's Role?*, The Journal of Systems and Software, Elsevier Science North-Holland, Vol. 16 No. 3, November 1991, pp. 167-168
- [GLAS95] GLASS R.L., *Plenty of Pitfalls: There are Numbers and Then There are Numbers*, The Journal of Systems and Software, Elsevier Science North-Holland, Vol. 31 No. 1, November 1995, pp. 95-96
- [GOET01] GOETHERT W.B. & HAYES W., *Experiences in Implementing Measurement Programs*, Technical Note, CMU/SEI-2001-TN-026, Software Engineering Institute, November 2001, URL: <http://www.sei.cmu.edu/pub/documents/01.reports/pdf/01tn026.pdf>
- [GOLD95] GOLDENSON D.R. & HERBSLEB J.D., *After the Appraisal: a Systematic Survey of Process Improvement, its Benefits, and Factors that Influence Success*, SEI Technical Report, CMU/SEI 95-TR-009, August 1995, URL: <http://www.sei.cmu.edu/pub/documents/95.reports/pdf/tr009.95.pdf>
- [GRAY97] GRAY A. & MACDONELL S.G., *GQM++ A Full Life Cycle Framework for the Development and Implementation of Software Metrics Programs*, University of Otago, Dunedin, New Zealand, Technical Report, 1997
- [GRES95] GRESSE VON WANGEHHEIM C., HOISL B. & WÜST J., *A Process Model for GQM-Based Measurement*, Software Technologie Transfer Initiative Kaiserslautern (STTI-KL), Report, STTI-95-04-E, 15 October 1995,
- [GRES03] GRESSE VON WANGEHHEIM C., PUNTER T. & ANACLETO A., *Software Measurement for Small & Medium Enterprises*, IESE Report no. 109.03/E, Version 1.0, October 2003, Fraunhofer Institute Experimentelles Software Engineering, (IESE)
- [GRES05] GRESSE VON WANGENHEIM, C.; ANACLETO, SALVIANO, C.F., *MARES - A Methodology for Software Process Assessment in Small Software Companies*, 2005 [http://www.inf.ufsc.br/~gresse/download/LQPS001\\_04E.pdf](http://www.inf.ufsc.br/~gresse/download/LQPS001_04E.pdf)
- [HAAK95] HAAKENSEN D.A. & WEBB D.R., *Making Metrics Work Miracles*, Crosstalk, STSC, Hill Air Force Base, Utah, August 1995
- [HALL97] HALL T. & FENTON N., *Implementing Effective Software Metrics Programs*, IEEE Software, IEEE Computer Society, Vol. 14 No.2, March/April 1997, pp. 55-65
- [HALS77] HALSTEAD, M.H., *Elements of Software Science*, Operating, and Programming Systems Series Volume 7. New York, NY: Elsevier, 1977.
- [HAMM07] HAMMER M., *The 7 deadly sins of Performance Measurement (and How to Avoid them)*, MIT Sloan Management Review (SMR), Spring 2007, pp.19-28
- [HENR81] HENRY S. & KAFURA K., *Software Structure Metrics based on Information Flow*, IEEE Transactions on Software Engineering, IEEE Computer Society, Vol. 7 No. 5, September 1981, pp. 510-518
- [HENR95] HENRY J., ROSSMAN A. & SNYDER J., *Quantitative Evaluation of Software Process Improvement*, The Journal of Systems and Software, Elsevier Science North-Holland, Vol. 28 No. 2, February 1995, pp. 169-178

- [HERB94] HERBSLEB J., CARLETON A., ROZUM J., SIEGEL J. & ZUBROW D., *Benefits of CMM-Based Software Process Improvement: Initial Results*, SEI Technical Report, CMU/SEI 94-TR-013, August 1994,  
URL: <http://www.sei.cmu.edu/pub/documents/94.reports/pdf/tr13.94.pdf>
- [HILB99] HILBURN T.B., HIRMANPOUR I, KHAKENOORI S., TURNER R. & QASEM A., *A Software Engineering Body of Knowledge Version 1.0*, Technical Report, CMU/SEI-99-TR-004, Software Engineering Institute, April 1999,  
URL: <http://www.sei.cmu.edu/pub/documents/99.reports/pdf/99tr004.pdf>
- [HUMP90] HUMPHREY W.S., *Managing the Software Process*, Addison-Wesley Publishing, 1990, ISBN 0201180952
- [HUMP91A] HUMPHREY W.S. & SINGPURWALLA N.D., *Predicting (Individual) Software Productivity*, IEEE Transactions on Software Engineering, IEEE Computer Society, Vol. 17 No. 2, February 1991, pp. 196-207
- [IBAN98] IBAÑEZ M. & REO D., *Measuring the Impact of Software Process Improvement on Business Objectives*, European Software Institute, Bilbao, 1998
- [ICSS06] SEI, *Improving Processes in Small Settings (IPS) initiative*, URL: <http://www.sei.cmu.edu/iprc/ipss.html>
- [IEEE02A] IEEE, *Standard Glossary of Software Engineering Terminology*, IEEE Std 610.12, 1990, Revised 2002
- [ISO86] ISO, *International Standard 8402: Quality - Vocabulary*, 1986
- [ISO98L] ISO/IEC JTC1/SC7/WG10, TR 15504-9, *Software Process Assessment - Part 9: Vocabulary*, v.3.03, 1998
- [ISO03A] ISO/IEC, *Software Engineering - TR 14143-3 Functional Size Measurement Part 3: Verification of Functional Size Measurement Methods*, April 2003
- [ISO04C] ISO/IEC TR 19759: 2005 - *Software Engineering -- Guide to the Software Engineering Body of Knowledge (SWEBOK)*, September 2005
- [ISO07A] ISO/IEC, *IS 15939: Software Engineering - Software Measurement Process Framework*, February 2007
- [JACQ99] JACQUET J.P. & ABRAN A., *Metrics Validation Proposals: A Structured Analysis*, Dumke, R., and Abran, A. (eds.): Software Measurement, Gabler, Wiesbaden, 1999, 43-60
- [JEFF93B] JEFFERY R. & BERRY M., *A Framework for Evaluation and Prediction of Metrics Program Success*, Proceedings of the First International Metrics Symposium, May 21-22 1993, Baltimore, Maryland, IEEE Computer Society, pp. 28-39
- [JEFF96] JEFFREY H.J., *Addressing the Essential Difficulties of Software Engineering*, The Journal of Systems and Software, Elsevier Science North-Holland, Vol. 32 No. 2, February 1996, pp. 157-179
- [JEFF97B] JEFFERY R., *Software Models, Metrics and Improvement*, ESCOM97 Conference, Berlin, Germany, May 1997, pp. 6-11
- [JOHN97] JOHNSON D.L. & BRODMAN J.G., *Tailoring the CMM for Small Businesses, Small Organizations and Small Projects*, Software Process Newsletter, IEEE Technical Council on Software Engineering, Vol. 8, Winter 1997, pp. 1-6, URL: [http://seg.iit.nrc.ca/SPN/documents/spn\\_no8.pdf](http://seg.iit.nrc.ca/SPN/documents/spn_no8.pdf)
- [JONE96A] JONES C., *Applied Software Measurement: assuring productivity and quality*, 2/e, McGraw-Hill, 1996, ISBN 0070328269
- [JONE96B] JONES C., *Our worst current development practices*, IEEE Software, IEEE Computer Society, Vol. 13 No. 3, March 1996, pp. 102-104
- [KAPL96] KAPLAN R.S. & NORTON D.P., *The Balanced Scorecard: Translating Strategy Into Action*, Harvard Business School Press, 1996, ISBN 0875846513
- [KAPL00] KAPLAN R.S. & NORTON D.P. *The Strategy-Focused Organization: How Balanced Scorecard Companies Thrive in the New Business Environment*,

- Harvard Business Series, 2000, ISBN 1578512506
- [KAPL04] KAPLAN R.S. & NORTON D.P. *Strategy Maps: Converting Intangible Assets into Tangible Outcomes*, Harvard Business Series, 2004, ISBN 1591391342
- [KAPL06] KAPLAN R.S. & NORTON D.P. *Alignment: Using the Balanced Scorecard to Create Corporate Synergies*, Harvard Business Series, 2006, ISBN 1591396905
- [KHOS94] KHOSHGOFTAAR T.M. & OMAN P., *Software Metrics: Charting the Course*, IEEE Computer, IEEE Computer Society, Vol. No. 9, September 1994, pp. 13-15
- [KITC95] KITCHENHAM B., PFLEEGER S.L. & FENTON N., *Towards a Framework for Software Measurement Validation*, IEEE Transactions on Software Engineering, IEEE Computer Society, Vol. 21 No. 12, December 1995, pp. 929-944
- [KUST97] KUSTER R., *SPIRIT: Software Process Improvement in Embedded IT Environments*, EPIC Workshop "SPI in Industry", 21 October 1997, URL: <http://epic.onion.it/workshops/w01/slides11/sld001.htm>
- [LAIT98] LAITINEN M. & FAYAD M.E., *Surviving a Process Performance Crash*, Communications of the ACM, ACM Press, Vol. 41 No. 2, February 1998, pp. 83-86
- [LANO97] LA NOCE F., *Function Point: il vantaggio competitivo*, FrancoAngeli, 1997, ISBN 88-464-0185-9
- [LEMM87] LEMMERICH J., *Mab und Messen*, Ausstellungskatalog aus Anlaß der Gründund der Physikalisch - Technischen Reichsanstalt am 28. März 1887. Braunschweig and Berlin, Physikalisch - Technische Bundesanstalt, 1987
- [MAIO94] MAIOCCHI M., *Software Development Evolution: Models and Metrics*, CSR94, September 1994
- [MANZ94] MANZOLINI L., SODA G. & SOLARI L., *L'organizzazione snella. Processi di cambiamento per innovare l'impresa*, Etas Libri, 1994
- [MASH97] MASHIKO Y. & BASILI V.R., *Using the GQM Paradigm to Investigate Influential Factors for Software Process Improvement*, The Journal of Systems and Software, Elsevier Science North-Holland, Vol. 36 No. 1, January 1997, pp. 17-32, URL: <http://www.cs.umd.edu/projects/SoftEng/ESEG/gqm.pdf>
- [MCAN93] MCANDREWS D.R., *Establishing a Software Measuring Process*, Software Engineering Institute, Technical Report, CMU/SEI-93-TR-16, July 1993, URL: <http://www.sei.cmu.edu/pub/documents/93.reports/pdf/tr16.93.pdf>
- [MCCA76] MCCABE T.J., *A complexity measure*, IEEE Transactions on Software Engineering, SE-2(4):308-320, December 1976; URL: <http://www.dsi.unive.it/~marzolla/didattica/IngSoftware2005/mccabe.pdf>
- [MCGI96] MCGIBBON T., *A Business Case for Software Process Improvement - A DACS State-of-the-art-report.*, Rome Laboratory, DACS, F30602-92-C-0158, 30/09/96, URL: <http://www.dacs.dtic.mil/techs/roispi2/roispi2.pdf>
- [MILL88] MILLS E.E., *Software Metrics*, SEI/CM-12-1.1, Carnegie Mellon University/Software Engineering Institute, 1988
- [MORR97] MORRISON R.W., *Assessing Past Performance: When is it Useful, When is it Not?*, Crosstalk, STSC, Hill Air Force Base, Utah, August 1997
- [MYER94] MYERS W., *Hard data will lead managers to quality*, IEEE Software, IEEE Computer Society, Vol. 11 No. 3, March 1994, pp. 100-101
- [MYER97] MYERS C.R. JR., *The Human Element in Technology Adoption*, Crosstalk, STSC, Hill Air Force Base, Utah, December 1997, pp. 21-24
- [NASA95] BASSMAN M.J., MCGARRY F. & PAJERSKI R., *Software Measurement Guidebook*, Revision 1, SEL-94-102, NASA/GSFC, June 1995, URL: <http://sel.gsfc.nasa.gov/website/documents/online-doc/94-102.pdf>
- [NASA96] JELETIC K., PAJERSKI R. & BROWN C., *Software Process Improvement*



- Guidebook, Revision 1*, SEL-95-102, NASA/GSFC, March 1996, URL: <http://sel.gsfc.nasa.gov/website/documents/online-doc/95-102.pdf>
- [NATO68] NAUR P. & RANDELL B. (EDS), *Software Engineering*. NATO Conference, Garmish (Germany), 7-11 October 1968, URL: <http://homepages.cs.ncl.ac.uk/brian.randell/NATO/nato1968.PDF>
- [NATO69] BUXTON J.N. & RANDELL B. (EDS), *Software Engineering*. NATO Conference, Rome (Italy), 27-31 October 1969, URL: <http://homepages.cs.ncl.ac.uk/brian.randell/NATO/nato1969.PDF>
- [NIAZ06A] NIAZI M., *Software Process Improvement: a road to success*, in Proceedings of PROFES 2006, LNCS 4034, pp. 395-401, 2006
- [NIAZ06B] NIAZI M., WILSON D. & ZOWGHI D., *Critical Success Factors in Software Process Improvement implementation: an Empirical Study*, Journal of Software Process Improvement and Practice (SPIP), Wiley & Sons, Vol.11, Issue 2, May 2006, pp. 193-211
- [NIES01] NIESSINK F. & VAN VLIET H., *Measurement program success factors revised*, Information and Software Technology, Elsevier Publisher, Vol. 43, No. 10, August 2001, pp.617-628
- [NONA95] NONAKA I. & TAKEUCHI H., *The Knowledge-Creating Company*, Oxford University Press, 1995., ISBN 0-19-509-269-4
- [OFFE97] OFFEN R.J. & JEFFERY R., *Establishing Software Measurement Programs*, IEEE Software, IEEE Computer Society, Vol. 14 No.2, March/April 1997, pp. 45-53
- [OLOF00] OLOFSSON S., *Tailoring P-CMM for Small Companies*, Technical Report, UMINF-00.1, Umeå University Sweden, October 3 2000
- [OLSO01] OLSON T., RUNESON P., *V-GQM: a feed-back Approach to Validation of a GQM study*, Proceedings of METRICS'01, 7<sup>th</sup> IEEE International Metrics Symposium, 2001, pp.236-254, URL: [http://serg.telecom.lth.se/research/publications/docs/104\\_v-gqm.pdf](http://serg.telecom.lth.se/research/publications/docs/104_v-gqm.pdf)
- [ORCI00a] ORCI T., *Capability Maturity Model for Small Organizations*, Technical Report, UMINF-00.14, Version 1.0, Umeå University Sweden, September 10 2000,
- [ORCI00b] ORCI T., *Capability Maturity Model for Extra Small Organizations*, Technical Report, UMINF-00.13, Version 1.0, Umeå University Sweden, September 10 2000,
- [ORCI00c] ORCI T., *Capability Maturity Model for Extra Extra Small Organizations*, Technical Report, UMINF-00.14, Version 1.0, Umeå University Sweden, September 10 2000,
- [OULD97] OULD M.A., *Software Success: Thinking Helps*, Crosstalk, STSC, Hill Air Force Base, Utah, September 1997
- [PALL87] PALL G.A., *Quality Process Management*, Prentice Hall, 1987, ISBN 0-13-745027-3
- [PANA92] PANATI G. & GOLINELLI G.M., *Tecnica Industriale e Commerciale: imprese, strategie e management*, Vol. I, Edizioni Nuova Italia Scientifica, 1992
- [PARK88] PARKER M.M., BENSON R. J. & TRAINOR H. E., *Information Economics*, Prentice-Hall, 1988, ISBN 0-13-465014-x
- [PARK96] PARK R., GOETHERT W.B. & FLORAC W.A., *Goal-Driven Software Measurement - A Guidebook*, Software Engineering Institute, Handbook, CMU/SEI-96-HB-002, August 1996, URL: <http://www.sei.cmu.edu/pub/documents/96.reports/pdf/hb002.96.pdf>
- [PAUL93A] PAULK M.C., CURTIS B., CHRISISS M.B. & WEBER C.V., *The Capability Maturity Model For Software Version 1.1*, Software Engineering Institute/, CMU/SEI-93-TR-024, February 1993, URL: <http://www.sei.cmu.edu/pub/documents/93.reports/pdf/tr24.93.pdf>
- [PAUL94A] PAULK M.C., *A Comparison of ISO 9001 and the Capability Maturity*

- Model for Software*, Software Engineering Institute, CMU/SEI-94-TR-012, July 1994, URL: <http://www.sei.cmu.edu/pub/documents/94.reports/pdf/tr12.94.pdf>
- [PAUL95A] PAULK M.C., *How ISO 9001 Compares With the CMM*, IEEE Software, IEEE Computer Society, Vol. 12, No. 1, January 1995, pp. 74-83
- [PERR90] PERRONE V., *Le strutture organizzative d'impresa: criteri e modelli di progettazione*, EGEA, 1990
- [PERR94] PERRY D.E., STAUDENMAYER N.A. & VOTTA L.G., *People, Organizations and Process Improvement*, IEEE Software, IEEE Computer Society, Vol. 11 No. 7, July 1994, pp. 36-45
- [PFIF92] PFIFFNER J.M. & SHERWOOD F.P., *Manuale di Organizzazione*, 8/e, FrancoAngeli, 1992
- [PFLE93] PFLEEGER S.L., *Lessons learned in building a corporate metrics program*, IEEE Software, IEEE Computer Society, Vol. 10 No. 5, May 1993, pp. 67-74
- [PFLE94A] PFLEEGER S.L. & ROMBACH H.D., *Measurement-based process improvement*, IEEE Software, IEEE Computer Society, Vol. 11 No. 7, July 1994, pp. 8-11
- [PFLE95] PFLEEGER S.L., *Maturity, Models and Goals : How to Build a Metric Plan*, The Journal of Systems and Software, Elsevier Science North-Holland, Vol. 31 No. 1, November 1995, pp.143-156
- [PITT97] PITTS D.R., *Metrics: Problem Solved?*, Crosstalk, STSC, Hill Air Force Base, Utah, December 1997, pp. 28-30
- [PMI04] PROJECT MANAGEMENT INSTITUTE, *A Guide to the Project Management Body of Knowledge*, 3<sup>rd</sup> edition, 2004, ANSI/PMI 99-001-2004, ISBN 1-930699-45-X
- [POLL] POLLARD D. & BUCKLE R., *Multi-level Balanced Scorecards: Aligning Performance Measurement for Individuals, Teams, Business Units and Whole Organizations*, Ernst & Young Canada, URL: <http://www.performancesoft.com/pdfs/articles/art0006.pdf>
- [PONT97] PONTIGLIA A., *Organizzazione dei Sistemi Informativi: modelli per l'analisi e la progettazione*, Etaslibri, 1997
- [PORT85] PORTER M.E., *Competitive Advantage*, The Free Press, NY, 1985
- [PROF] PROFES (PRODUCT FOCUSED SOFTWARE PROCESS IMPROVEMENT) website, URL: <http://www.ele.vtt.fi/profes>
- [PULF96] PULFORD K., KUNTZMANN-COMBELLES A. & SHIRLAW S., *A Quantitative Approach to Software Management. The AMI Handbook*, Addison-Wesley, 1996, ISBN 0-201-87746-5
- [RADI88] RADICE R.A. & PHILLIPS R.W., *Software Engineering: An Industrial Approach*, Prentice-Hall, 1988, ISBN 0-13-823220-2
- [RAGH96] RAGHURAM S., *Linking Staffing and Training Practices with Business Strategy : A Teoretical Perspective*, IEEE Engineering Management Review, IEEE Computer Society, Vol. 24 No. 3, Fall 1996, pp. 43-51
- [RAGL94] RAGLAND B., *Engineering an Effective Measurement Program Course Notes*, STSC, Hill Air Force Base, Utah, 1994
- [RAGL95] RAGLAND B., *Measure, Metric, or Indicator: What's the difference?*, Crosstalk STSC, Hill Air Force Base, Utah, March 1995
- [RAI97] RAI A., PATNAYAKUNI R. & PATNAYAKUNI N., *Technology Investment and Business Performance*, Communications of the ACM, ACM Press, Vol. 40 No. 7, July 1997, pp. 89-97
- [RASM96] RASMUSSEN G., *Measuring The Value of Information Systems Investments*, CAESAR Technical Report #96/03, Unversity of New South Wales, Sydney, Australia, 1996
- [REO99] REO D., QUINTANO N. & BUGLIONE L., *ESI Balanced IT Scorecard Infrastructure & Innovation Perspective*, Technical Report, European

- Software Institute, ESI-1999-TR-043, December 1999
- [ROBE79] ROBERTS F.S., *Measurement Theory with Applications to Decisionmaking, Utility and the Social Sciences*, in "Encyclopedia of Mathematicians and its Applications", Addison Wesley, 1979
- [RUBI96] RUBIN H.A., *The Top 10 Mistakes in IT Measurement*, 1996, URL: <http://www.hrubin.com/head5.htm>
- [SAND88] SANDERS D.H., *Computers Today*, 3/e, McGraw-Hill, 1988, ISBN 0-07-054854-4
- [SCHN92] SCHNEIDEWIND N.F., *Methodology for Validating Software Metrics*, IEEE Transactions on Software Engineering, IEEE Computer Society, Vol. 18 No. 5, May 1992, pp. 410-421
- [SE04] ACM/IEEE, *Software Engineering 2004. Curriculum Guidelines for Undergraduates Degree Programs in Software Engineering*, Joint Task Force on Computing Curricula, August 23 2004, URL: <http://sites.computer.org/ccse/SE2004Volume.pdf>
- [SENG90] SENGE P.M., *The Fifth Discipline: The Art & Practice of The Learning Organization*, Currency Doubleday, 1990, ISBN 0-385-26095-4
- [SENG96] SENGE P., *Building Learning Organizations*, IEEE Engineering Management Review, IEEE Computer Society, Vol. 24 No. 1, Spring 1996, pp. 96-104
- [SESC03A] SESC, *FP-04 Software Process Model*, IEEE Software Engineering Standards Committee, February 2003, URL: [http://standards.computer.org/sesc/s2esc\\_pols/FP-04\\_Software\\_Process\\_Model.htm](http://standards.computer.org/sesc/s2esc_pols/FP-04_Software_Process_Model.htm)
- [SHEP93] SHEPPERD M. & INCE D., *Derivation and Validation of Software Metrics*, Clarendon Press, Oxford, 1993, ISBN 0198538421
- [SHEP95] SHEPPERD M., *Foundations of Software Measurement*, Prentice-Hall, 1995, ISBN 0-13-336199-3
- [SHEW86] SHEWHART W.A., *Statistical Method from the Viewpoint of Quality Control*, 2/e, Dover Publications, 1986, ISBN 0486652327
- [SIDD97] SIDDALL D., *Understanding and Managing Resistance*, Software Process Newsletter, IEEE Technical Council on Software Engineering, No. 9, Spring 1997, pp. 10-12, URL: [http://seg.iit.nrc.ca/SPN/documents/spn\\_no9.pdf](http://seg.iit.nrc.ca/SPN/documents/spn_no9.pdf)
- [SIEG88] SIEGEL S. & CASTELLAN N.J., *Nonparametric statistic for the behavioral sciences*, 2/e, McGraw-Hill, 1988, ISBN 0-07-057357-3
- [SIMM96] SIMMONS P., *Quality Outcomes: Determining Business Value*, IEEE Software, IEEE Computer Society, Vol. 13 No.1, January 1996, pp. 25-32
- [SINC05] THIONE L., *La Qualità delle Imprese Italiane. Stato Attuale, Problemi e Prospettive*, Monografia, Sincert, Dicembre 2005, URL: <http://www.sincert.it/docs/405RelQimprese1205.pdf>
- [SLOV97] SLOVIN M., *Measuring Measurement Maturity*, IT Metrics, Cutter Information Corp., April 1997, pp. 11-13
- [SOBE02] SOBEL A., *Software Engineering Education Knowledge (SEEK) – Computer Curricula*, First Draft, IEEE, 28/08/2002, URL: <http://sites.computer.org/ccse/artifacts/FirstDraft.pdf>
- [SOLI04] VAN SOLINGEN R., *Measuring the ROI of Software Process Improvement*, IEEE Software, Vol.21, No.3, May/June 2004, pp.32-38
- [SOLI99] VAN SOLINGEN R. & BERGHOUT E., *The Goal/Question/Metric Method. A practical guide for Quality Improvement of Software Development*, McGraw Hill, 1999, ISBN 0-07-709553-7, URL: [www.gqm.nl](http://www.gqm.nl)
- [STAP07] STAPLES M. NIAZI M. & JEFFERY R., *An Exploratory Study of why Organizations Do Not Accept CMMI*, Journal of Systems and Software, 80(6), June 2007, pp.883-895.
- [STEV46] STEVENS S.S., *On the Theory of Scale Types and Measurement*, Science,

- Vol. 103 No. 2684, pp. 667-680, 1946
- [STEV59] STEVENS S.S., *Measurement, Psychophysics, and Utility*, in "Measurement: Definitions and Theories", C. West Churchman & Philburn Ratoosh, ed. New York, N.Y.: John Wiley & Sons, Inc., 1959, pp. 18-63
- [TAPS07] TAPSCOTT D. & WILLIAMS A.D., *Wikinomics. La collaborazione di massa che sta cambiando il mondo*, EtasLibri, 2007, ISBN 978-88-453-1384-4, URL: <http://www.wikinomics.com/>
- [UNI00A] UNI EN ISO 9001:2000, *Sistemi di Gestione per la Qualità. Requisiti*, Dicembre 2000
- [UNI03B] UNI 11097:2003, *Indicatori e quadri di gestione della qualità. Linee Guida generali*, Dicembre 2003
- [VIDG94] VIGDER M.R. & KARK A.W., *Software Cost Estimation and Control*, National Research Council Canada (NRC), Institute for Information Technology, NRC No. 37116, February 1994, URL: <http://seg.iiit.nrc.ca/papers/NRC37116.pdf>
- [VIM93] ISO, *VIM: International Vocabulary of Basic and General Terms in Metrology*. Geneva, Switzerland: ISO, 1993
- [WAKU94] WAKULCZYK M., *Organizational Definition: A Methodic Approach to Effective Metrics*, Crosstalk, STSC, Hill Air Force Base, Utah, October 1994, URL: <http://www.stsc.hill.af.mil/crosstalk/1994/10/xt94d10c.asp>
- [WASS96] WASSERMAN A.I., *Toward a Discipline of Software Engineering*, IEEE Software, IEEE Computer Society, Vol. 13 No. 11, November 1996, pp. 23-31, URL: <http://csdl2.computer.org/dl/mags/so/1996/06/s6023.pdf>
- [ZAHR96] ZAHRAN S., *Business and Cost Justification of Software Process Improvement. ROI from SPI*, 1996, SPI 96, Brighton, December 2-6, 121-129, URL: [www.hi.is/pub/cs/2001-02ms/gsh/papers/ZahranROI3-spi.PDF](http://www.hi.is/pub/cs/2001-02ms/gsh/papers/ZahranROI3-spi.PDF)
- [ZUSE91] ZUSE H., *Software Complexity: Measures and Methods*, W.DeGruyter Publisher, Berlin/NY, 1991, ISBN 0-89925-640
- [ZUSE98] ZUSE H., *A Framework of Software Measurement*, W.De Gruyter Publisher, Berlin-N.Y., 1998, ISBN 3-11-015587-7

## Capitolo 2

Id.	TITOLO	CAP.
[ABRA95C]	ABRAN A. & MAYA M., <i>A Sizing Measure for Adaptive Maintenance Work Products</i> , Proceedings of the International Conference on Software Maintenance, Nice, France, 1995, URL: <a href="http://www.lrgl.uqam.ca/publications/pdf/15.pdf">http://www.lrgl.uqam.ca/publications/pdf/15.pdf</a>	
[ABRA95D]	ABRAN A., <i>Function Point-Based Production Models</i> , in "Metrics in Software Evolution", Editors: M.Müllemburg & A.Abran, R.Oldensbourg Verlag, 1995, pp. 223-246	
[ABRA96A]	ABRAN A. & ROBILLARD P.N., <i>Function Points Analysis : An Empirical Study of Its Measurement Process</i> , IEEE Transactions on Software Engineering, IEEE Computer Society, Vol. 22 No. 12, December 1996, pp. 895-909, URL: <a href="http://www.lrgl.uqam.ca/publications/pdf/64.pdf">www.lrgl.uqam.ca/publications/pdf/64.pdf</a>	
[ABRA96B]	ABRAN A. & FOURIER B., <i>Review of Kitchenham and Kansala paper: "Inter-item Correlations among Function Points"</i> , Université du Québec à Montréal (UQÀM), Laboratoire de Recherche en Gestion de Logiciel (LRGL), Rapport Interne, 1996	
[ABRA97]	ABRAN A., <i>Backfiring Method: A Reliability Analysis</i> , Presentation, Université du Québec à Montréal, 01/10/97	
[ABRA99A]	ABRAN A. & DESHARNAIS J.M., <i>Literature Review on Object Points and Engineering Function Points</i> , Software Engineering Measurement Research Laboratory (SEMRL), Internal Report, 1999	
[ABRA99B]	ABRAN A., DESHARNAIS J.M., OLIGNY S., ST-PIERRE S. & SYMONS C., <i>COSMIC-Full Function Point Measurement Manual</i> , Common Software Measurement International Consortium, Version 2.0 ( <i>Field Trial Version</i> ), October 1999	
[ABRA01A]	ABRAN A., SYMONS C. & OLIGNY S., <i>An Overview of COSMIC-FFP field trial results</i> , Proceedings of the 12th European Software Control and Metrics Conference (ESCOM 2001), London, England, April 2-4, 2001, URL: <a href="http://www.totalmetrics.com/tmdl/R069%20Overview%20COSMIC%20Field%20Trial%20results.pdf">http://www.totalmetrics.com/tmdl/R069%20Overview%20COSMIC%20Field%20Trial%20results.pdf</a>	
[ABRA01B]	ABRAN A., DESHARNAIS J.M., OLIGNY S., ST-PIERRE S. & SYMONS C., <i>COSMIC-Full Function Point Measurement Manual</i> , Common Software Measurement International Consortium, Version 2.1, May 2001, URL: <a href="http://www.lrgl.uqam.ca/cosmic-ffp">http://www.lrgl.uqam.ca/cosmic-ffp</a>	
[ABRA03C]	ABRAN A., DESHARNAIS J.M., OLIGNY S., ST-PIERRE S. & SYMONS C., <i>COSMIC-Full Function Point Measurement Manual</i> , Common Software Measurement International Consortium, Version 2.2, January 2003, URL: <a href="http://www.lrgl.uqam.ca/cosmic-ffp">http://www.lrgl.uqam.ca/cosmic-ffp</a>	
[ABRA04B]	ABRAHAO S., <i>On the Functional Size Measurement of Object-Oriented Conceptual Schemas: Design and Evaluation Issues</i> , Ph.D., Thesis, University of Valencia, 1 October 2004, URL: <a href="http://www.dsic.upv.es/~sabrahao/PhDThesis.htm">http://www.dsic.upv.es/~sabrahao/PhDThesis.htm</a>	
[ABRA05B]	ABRAN A., DESHARNAIS J.M. & AZIZ F., <i>Measurement Convertibility - From Function Points to COSMIC-FFP</i> , in 15 <sup>th</sup> International Workshop on Software Measurement - IWSM'2005, Montreal, Canada, Shaker-Verlag, 2005, pp. 227-240, URL: <a href="http://www.lrgl.uqam.ca/publications/pdf/906.pdf">http://www.lrgl.uqam.ca/publications/pdf/906.pdf</a>	
[ABRA06]	ABRAHAO S. & POELS G., <i>Further Analysis on the Evaluation of a Size Measure for Web Applications</i> , Proceedings of Web Congress 2006 (LA-Web'06) October 2006, pp. 230-240, URL: <a href="http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=4022114">http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=4022114</a>	

- [ABRA07] ABRAN A., DESHARNAIS J.M., OLIGNY S., ST-PIERRE S. & SYMONS C., *COSMIC Measurement Manual*, Common Software Measurement International Consortium, Version 3.0, September 2007, URL: <http://www.lrgl.uqam.ca/cosmic-ffp>
- [AGIP97] FERRARI D. & PASSARO P., *Un'esperienza dell'AGIP: Application Management*, GUFPI, Roma, 19 Novembre 1997
- [AIPA95] AIPA, *Parere n°60/95 - Semplificazione dei procedimenti di rilascio, di annotazione dei cambiamenti di residenza e di conferma di validità della patente di guida dei veicoli*, 09/06/95
- [AIPA96] AIPA, *Piano triennale 1996/98*
- [AIPA97A] AIPA, *Rapporto delle Attività del Terzo Trimestre 1996*, Gennaio 1997
- [AIPA97B] AIPA, *Acquisizione Applicazioni e Servizi Informatici – Parere AIPA per il Ministero dell'Interno*, Marzo 1997
- [AIPA97D] AIPA, *Indicazioni per il dimensionamento dei progetti per adeguamento dei Sistemi Informativi della PA all'Euro*, Luglio 1997
- [ALBR79] ALBRECHT A.J., *Measuring Application Development Productivity*, Proceedings of the IBM Applications Development Symposium, GUIDE/SHARE, October 14-17, 1979, Monterey, CA, pp. 83-92
- [ALBR83] ALBRECHT A.J. & GAFFNEY J.E., *Software Function, Source Lines of Code, and Development Effort Prediction: A Software Science Validation*, IEEE Transactions on Software Engineering, IEEE Computer Society, Vol. SE-9 No. 6, November 1983, pp. 639-648
- [ALBR84] ALBRECHT A.J., *AD/M Productivity Measurement and Estimate Validation*, IBM Corp., NY, 1984
- [BAIL81] BAILEY J.W. & BASILI V.R., *A Meta Model for Software Development and Resource Expenditures*, Proceedings of the 5<sup>th</sup> International Conference on Software Engineering (ICSE), 1981, URL: <http://www.cs.umd.edu/projects/SoftEng/ESEG/papers/83.18.pdf>
- [BAKE89] BAKER L. & PUTNAM L. JR., *Analyzing Productivity using Function Points*, IFPUG 1989 Spring Conference Proceedings, April 3-6, 1989, San Diego, CA
- [BANK91] BANKER, RAJIV D., KAUFFMAN, ROBERT J., *Reuse and productivity in integrated computer-aided software engineering: an empirical study*, MIS Quarterly, vol.15 no.3, p375(27), September 1991
- [BELO95] BELOW, P. A., *Function Point Counting: Working with OO Developers*, in International Function Point User Group, Toronto, Canada, 1995.
- [BIAG07] BIAGIOTTI C., *Migliorare gli aspetti di stima e pianificazione di un progetto attraverso la customizzazione di un tool OpenSource di Project Management*, Tesi di Laurea Specialistica, Univ. di Perugia, Facoltà di Ingegneria Informatica e Telecomunicazioni, 20 Luglio 2007
- [BOEH81] BOEHM B., *Software Engineering Economics*, Englewood Cliffs N.J., Prentice-Hall Inc., 1981, ISBN 0138221227
- [BOEH97A] BOEHM B., ABTS C., CLARK B. & DEUHANI-CHULANI S., *COCOMO II Model Definition Manual*, Version 1.4, University of Southern California, 1997, URL: <http://sunset.usc.edu/research/COCOMOII/Docs/modelman.pdf>
- [BOEH00] BOEHM B.W., HOROWITZ E., MADACHY R., REIFER D., CLARK B.K., STEECE B., BROWN A.W., CHULANI S & ABTS C., *Software Cost Estimation with COCOMOII*, Prentice Hall, 2000, ISBN 0130266922
- [BOEH97B] BOEHM R., *Function Points FAQ*, Software Composition Technology, URL: <http://www.ourworld.com/homepages/softcomp>, 1997
- [BUGL95] BUGLIONE L., *Graphical User Interface (GUI): vantaggi tecnici, economici e sociali*, Tesi di Laurea, Università di Roma "La Sapienza", Luglio 1995
- [BUGL06D] BUGLIONE L., *Project Size Unit (PSU) – Requisiti per l'Automazione in Strumenti di Project Management*, versione 1.0, PSU-AU-1.00i, Dicembre

- 2006, URL: [www.geocities.com/lbu\\_measure/psu/psu.htm](http://www.geocities.com/lbu_measure/psu/psu.htm)
- [BUGL07c] BUGLIONE L., *Some thoughts on Productivity in ICT projects*, WP-2007-01, White Paper, v1.0, July 2007; URL: [www.geocities.com/lbu\\_measure/fpa/fsm-prod-100e.pdf](http://www.geocities.com/lbu_measure/fpa/fsm-prod-100e.pdf)
- [BUGL07E] BUGLIONE L., *Meglio Agili o Veloci? Alcune riflessioni sulle stime nei progetti XP*, XPM.it, Febbraio 2007, URL: [www.xpm.it](http://www.xpm.it)
- [BUGL07G] BUGLIONE L., *Project Size Unit (PSU). Manuale di Misurazione*, versione 1.21, Novembre 2007, URL: [www.geocities.com/lbu\\_Measure/psu/psu.htm](http://www.geocities.com/lbu_Measure/psu/psu.htm)
- [CALA04] CALAZANS, C., MARCAL DE OLIVEIRA K., RIBEIRO DOS SANTOS R., *Adapting Function Point Analysis to Estimate Data Mart Size*, Proceedings of METRICS '04, 10th IEEE Int'l Symposium of Software Metrics, Chicago (USA), September 2004, pp. 300-311
- [CALD98] CALDIERA G., ANTONIOL G., FIUTEM R. & LOKAN C., *A Definition and Experimental Evaluation of Function Points for Object-Oriented Systems*, Proceedings of the 5<sup>th</sup> IEEE International Symposium on Software Metrics, IEEE Computer Society Press, Los Alamitos, CA, 1998, pp. 167-178, URL: <http://citeseer.ist.psu.edu/cache/papers/cs/22963/http://zSzzSszerg.ing.unisanio.it/zSzz-antoniolzSzapaperszSzmtrics98oofp.pdf/caldiera98definition.pdf/>
- [CANT04] CANTONE, G.; PACE, D.; CALAVARO, G., *Applying function point to unified modeling language: conversion model and pilot study*, Proceedings 10th International Symposium on Software Metrics (METRICS'04), 14-16 Sept. 2004, Chicago (USA), pp. 280 - 291
- [CARB02] CARBONE M., & SANTUCCI G., *Fast&&Serious: a UML based metric for effort estimation*, Proceedings of the 6<sup>th</sup> ECOOP Workshop on Quantitative Approaches in Object-Oriented Software Engineering (QAOOSE'02), Malaga (Spain), 10-14 June 2002, pp.159-177, ISBN 0302-9743
- [CLEA00] CLEARY D., *Web-Based Development and Functional Size Measurement*, IFPUG 2000 Annual Conference, URL: <http://www.charismatek.com.au/public1/pdf/webfsm.pdf>
- [CNIPA07A] CNIPA, *Linee Guida sulla Qualità dei Beni e dei Servizi ICT per la definizione e il governo dei contratti PA. Manuale 2: Strategie di Acquisizione delle Forniture ICT*, Documento 31/2, Centro Nazionale per l'Informatica nella Pubblica Amministrazione, Febbraio 2007, URL: [http://www.cnipa.gov.it/site/it-it/Attività/Qualità\\_delle\\_forniture\\_ICT/](http://www.cnipa.gov.it/site/it-it/Attività/Qualità_delle_forniture_ICT/)
- [CNIPA07B] CNIPA, *Linee Guida sulla Qualità dei Beni e dei Servizi ICT per la definizione e il governo dei contratti PA. Manuale 5: Esempi di Applicazione*, Documento 31/5, Centro Nazionale per l'Informatica nella Pubblica Amministrazione, Febbraio 2007, URL: [http://www.cnipa.gov.it/site/it-it/Attività/Qualità\\_delle\\_forniture\\_ICT/](http://www.cnipa.gov.it/site/it-it/Attività/Qualità_delle_forniture_ICT/)
- [CNIPA07C] CNIPA, *Linee Guida sulla Qualità dei Beni e dei Servizi ICT per la definizione e il governo dei contratti PA. Manuale 7: Governo dei Contratti ICT*, Documento 31/7, Centro Nazionale per l'Informatica nella Pubblica Amministrazione, Febbraio 2007, URL: [http://www.cnipa.gov.it/site/it-it/Attività/Qualità\\_delle\\_forniture\\_ICT/](http://www.cnipa.gov.it/site/it-it/Attività/Qualità_delle_forniture_ICT/)
- [COME92] COMES R., *Controllo di progetto e qualità*, Informatica Oggi Settimanale, No. 230, 05/11/92, Ed. Jackson, pp. 4-6
- [CONT86] CONTE S., DUNSMORE H. & SHEN V.Y., *Software Engineering Metrics and Models*, Benjamin Cummings: Manlo Park, CA, 1986, ASIN 0805321624
- [COSM05] COSMICON, *Guideline for Sizing Business Application Software Using COSMIC-FFP, version 1.0*, Common Software Measurement International Consortium, December 2005, URL: [www.cosmicon.com](http://www.cosmicon.com)
- [CUAD07] CUADRADO-GALLEGO J.J., RODRÍGUEZ D., MACHADO M., ABRAN A., *Translation between IFPUG and COSMIC Functional Size Measurements*, 8th International Conference on Product Focused Software Process Improvement (PROFES 2007), Riga (Latvia), July 2-4, 2007, URL:

- <http://www.gelog.etsmtl.ca/publications/pdf/1067.pdf>
- [DEKK97] DEKKERS C.A., *Mistakes to Avoid when Contracting with Function Points*, IT Metrics, Cutter Information Corp., April 1997, pp. 9-11, URL: <http://www.cutter.com/benchmark/1997toc.html>
- [DEKK00] DEKKERS C. & GUNTER I., *Using "Backfiring" to Accurately Size Software – More wishful Thinking than Science?*, Quality Plus Tech. Inc., November 2000, URL: [http://www.qsma.com/pdfs/ITMSVol\\_VII1.pdf](http://www.qsma.com/pdfs/ITMSVol_VII1.pdf)
- [DESH06] DESHARNAIS, J.M., ABRAN, A., CUADRADO, J., *Convertibility of Function Points to COSMIC-FFP: Identification and Analysis of Functional Outliers*, Proceedings of MENSURA2006, Nov. 4-5, 2006, Cadiz (Spain), pp. 190-205, URL: [www.gelog.etsmtl.ca/publications/pdf/1035.pdf](http://www.gelog.etsmtl.ca/publications/pdf/1035.pdf)
- [DESH89] DESHARNAIS J.M., *FPA: counting rules with the "entity" concept*, IFPUG 1989 Spring Conference Proceedings, April 3-6, 1989, San Diego, CA
- [DESH95] DESHARNAIS J.M. & ABRAN A., *How to Successfully Implement a Measurement Program: From Theory to Practice*, in "Metrics in Software Evolution", Editors: M.Mülleburg & A.Abran, R.Oldensbourg Verlag, 1995, pp. 11-26
- [DESH97] DESHARNAIS J.M, ST.PIERRE D., MAYA M. & ABRAN A., *Full Function Points: Counting Practices Manual - Procedures and Counting Rules*, SERML/SELAM, November 1997
- [DPO07] DPO, *Early & Quick Function Points (E&QFP). Manuale di Riferimento, Versione 3.0*, Data Processing Organization, Ottobre 2007, URL: [www.dpo.it/eqfp/](http://www.dpo.it/eqfp/)
- [FANF97] FANFARONI F., *Contratti e Punti Funzione*, GUFPI, Roma, 19 Novembre 1997
- [FEDE01] FEDERICI T., *Il progetto di Sistemi Informativi. Con indicazioni su studio di fattibilità e Linee Guida AIPA*, FrancoAngeli, 2001, ISBN 88-464-3179-0
- [FETC97] FETCKE T., ABRAN A. & THO-HAU N., *Mapping the OO-Jacobson Approach into Function Point Analysis*, Proceedings of the TOOLS-23'97, Santa Barbara, CA, July 28-August 1, 1997, URL: <http://user.cs.tu-berlin.de/~fetcke/papers/Fetcke1997.pdf>
- [FETC99] FETCKE T., *The Warehouse Software Portfolio. A Case Study in Functional Size Measurement*, University of Berlin, Technical Report, 1999-20, 1999 – URL: <http://www.lrgl.uqam.ca/cosmic-ffp/casestudies/Fetcke1999b.pdf>
- [FISM06] FISMA, *PAS Submission to ISO/IEC JTC1/SC7 – Information Technology – Software and Systems Engineering – FISMA v1.1 Functional Size Measurement Method*, 2006, URL: [www.fisma.fi/wp-content/uploads/2007/02/fisma\\_fsmm\\_11\\_iso-final-1.pdf](http://www.fisma.fi/wp-content/uploads/2007/02/fisma_fsmm_11_iso-final-1.pdf)
- [FISM07] FISMA, *NorthernScope*, URL: <http://www.fisma.fi/in-english/scope-management/>
- [FRAL97] FRALLICCIARDI L. & NATALE D., *Estimating size using Function Point Analysis and Analogy*, Proceedings of the 8<sup>th</sup> ESCOM Conference, Berlin, May 26-28 1997, pp. 69-73
- [GARM96] GARMUS D. & HERRON D., *Measuring the Software Process: a Practical Guide to Functional Measurements*, Prentice-Hall, 1996, ISBN 0133490025
- [GARM97A] GARMUS D. & HERRON D., *Industry Data*, 1997, URL: [www.davidconsultinggroup.com](http://www.davidconsultinggroup.com)
- [GARM97B] GARMUS D. & HERRON D., *Estimating Software Earlier and More Accurately*, 1997 URL: [www.davidconsultinggroup.com](http://www.davidconsultinggroup.com)
- [GENC06] GENCEL C., BUGLIONE L., DEMIRORS O. & EFE P., *A Case Study on the Evaluation of COSMIC-FFP and Use Case Points*, Proceedings of [SMEF 2006](http://www.smefforum.com), 3<sup>rd</sup> Software Measurement European Forum, 10-12 May 2006, Rome (Italy), pp.121-140, URL: <http://www.dpo.it/smef2006/papers/b03.pdf>
- [GUFP06] GUFPI-ISMA, *Linee Guida per l'Uso Contrattuale dei Function Point*,



- Giugno 2006, URL: [www.gufpi-isma/lgc](http://www.gufpi-isma/lgc)
- [GUPT96] GUPTA R. & GUPITA S.K., *Object Point Analysis*, IFPUG 1996 Fall Conference, Dallas, TX
- [HEER07] VAN HEERINGEN H., *Changing from FPA to COSMIC. A Transition Framework*, Proceedings of SMEF 2007 (4<sup>th</sup> Software Measurement European Forum), 9—11 May 2007, pp. 143-154, URL: [www.dpo.it/smef2007/papers/day2/203.pdf](http://www.dpo.it/smef2007/papers/day2/203.pdf)
- [HOTL96] HOTLE M., *Understanding and Improving AD Estimating Process*, Application Development and management System Strategies, Gartner Group, November 1996
- [IFPU94A] IFPUG, *Function Points Counting Practices Manual (release 4.0)* - Chairperson Robin Ragland, Atlanta, Georgia, January 1994
- [IFPU94B] IFPUG, *Function Point Counting Practices: Case Studies. Case Study 1: GUI Windows*, Release 1.0, Atlanta (Georgia, USA), July 1994
- [IFPU95] IFPUG, *Function Point Counting Practices: Case Studies. Case Study 3: Object-Oriented*, Release 1.0, Atlanta (Georgia, USA), September 1995
- [IFPU99] IFPUG, *Function Points Counting Practices Manual (release 4.1)*, International Function Point User Group, Mary Bradley (Chairperson, Counting Practices Committee), Mequon, Wisconsin, January 1999, ISBN 0-963-1742-7-4
- [IFPU00] IFPUG, *Function Points Counting Practices Manual (release 4.1.1)*, International Function Point User Group, Westerville, Ohio, April 2000, URL: <http://www.ifpug.org>
- [IFPU01A] IFPUG, *Supplier's Declaration of Conformity to ISO/IEC 14143-1:1998 for the IFPUG PAS Submission*, ISO/IEC JTC1/SC7 document, N2521, 24/07/2001
- [IFPU01B] IFPUG, *Guidelines to Software Management*, 2001, International Function Points User Group, URL: <http://ifpug.org/publications/guidelines.htm>
- [IFPU02] IFPUG, *IT Measurement: Practical Advice from the Experts*, Addison Wesley Professional, 2002, ISBN 020174158X
- [IFPU04] IFPUG, *Function Points Counting Practices Manual (release 4.2)*, International Function Point User Group, January 2004, URL: <http://www.ifpug.org>
- [IFPU07] IFPUG NEC, *Function Points & Counting Enterprise Data Warehouse*, Release 1.0, white paper, New Environment Committee, 2007, URL:
- [INCE91] INCE D.C., *History and industrial applications*, in "Software Metrics: A Rigorous Approach", Fenton N.E., 1/e, Chapman & Hall, 1991, ISBN 0-412-40440-0
- [ISBSG07] ISBSG, *Worldwide Software Development : The Benchmark release 10*, January 2007
- [ISBSG98] ISBSG, *Worldwide Software Development : The Benchmark release 5*, April 1998
- [ISO03A] ISO/IEC, *Software Engineering – TR 14143-3 Functional Size Measurement Part 3: Verification of Functional Size Measurement Methods*, April 2003
- [JEFF93A] JEFFERY D.R., LOW G.C. & BARNES M., *A Comparison of Function Point Counting Techniques*, IEEE Transactions on Software Engineering, IEEE Computer Society, Vol. 19 No. 5, may 1993, pp. 529-532
- [JEFF95] JEFFERY R. & LOW G., *Function Points Research in Australia*, CAESAR Technical Report #95/7, University of New South Wales, Sydney, Australia, 1995
- [JONE94A] JONES C., *Software quality tools, methods used by industry leaders*, Computer, IEEE Computer Society, Vol. No., April 1994, p. 12
- [JONE94B] JONES C., *Software Metrics: bad, good and missing*, IEEE Computer, IEEE Computer Society, Vol. No., September 1994, pp. 98-100

- [JONE95B] JONES C., *Software Benchmarking*, IEEE Computer, IEEE Computer Society, Vol. 28 No. 10, October 1995, pp. 102-103
- [JONE95C] JONES C., *Backfiring: converting lines of code to function points*, IEEE Computer, IEEE Computer Society, Vol. 28 No. 11, november 1995, pp. 87-88
- [JONE96A] JONES C., *Applied Software Measurement: assuring productivity and quality*, 2/e, McGraw-Hill, 1996, ISBN 0070328269
- [JONE96D] JONES C., *The Role of Function Points in the 21<sup>st</sup> Century*, 1996 Conference on Software Measurement and Management, IFPUG, Rome, Italy, February 5-9, 1996
- [JONE97] JONES C., *What are Function Points?*, Software Productivity Research Inc., 1997, URL: [www.spr.com/library/Ofunctmet.htm](http://www.spr.com/library/Ofunctmet.htm)
- [JONE99] JONES C., *Re:Function Points versus Feature Points*, message on the St.Pierre FP List, 27/12/1999
- [KARN93] KARNER, G. *Metrics for Objectory*. Diploma thesis, University of Linköping, Sweden. No. LiTHIDA-Ex-9344:21. December 1993, URL: <http://www.bfpug.com.br/Artigos/UCP/Karner%20-%20Resource%20Estimation%20for%20Objectory%20Projects.doc>
- [KEME87] KEMERER C.F., *An Empirical Validation of Software Cost Estimation Models*, Communications of the ACM, ACM Press, Vol. 30, No. 5, May 1987, pp. 416-429
- [KEME90] KEMERER C.F., *Reliability of Function Point Measurement: A Field Experiment*, MIT Sloan School of Management, September 1990
- [KEME92] KEMERER C.F. & PORTER B.S., *Improving the Reliability of Function Point Measurement: An Empirical Study*, IEEE Transactions on Software Engineering, IEEE Computer Society, Vol. 18 No. 11, November 1992, pp. 1011-1024
- [KITC93] KITCHENHAM B. & KÄNSALA K., *Inter-item Correlations among Function Points*, Proceedings of the First International Metrics Symposium, May 21-22 1993, Baltimore, Maryland, IEEE Computer Society, pp. 11-14
- [KITC97] KITCHENHAM B., *The Problem with Function Points*, IEEE Software, IEEE Computer Society, Vol. 14 No. 2, March/April 1997, pp. 29-30
- [KLCI98] KULIK P., *Software Metrics Best Practices*, KLCI Inc., January 1998, URL: <http://www.klci.com>
- [KLCI99] KULIK P., *Software Metrics "State of the Art" – 1999*, KLCI Inc., August 1999, URL: <http://www.klci.com>
- [KLCI00] KULIK P., *Software Metrics "State of the Art" – 2000*, KLCI Inc., December 2000, URL: <http://www.klci.com>
- [KLCI02] KULIK P. & WEBER C., *Software Metrics Best Practices – 2001*, KLCI Inc., March 2002, URL: <http://www.klci.com>
- [LAMM98] LAMMA, E., MELLO, P. AND RIGUZZI, F., *A System for Measuring Function Points*. Proceedings of the 6th Intl. Conference on Practical Applications of Prolog and Forth Intl. Conference on Practical Applications of Constraint Technology (PAPPACT98), London, March 1998, pp. 41-60, The Practical Application Company Ltd , London.
- [LANO97] LA NOCE F., *Function Point: il vantaggio competitivo*, FrancoAngeli, 1997, ISBN 88-464-0185-9
- [LEGG91] LEGGIO A., *La valutazione tecnico-economica e la conduzione dei progetti di sviluppo del software*, in "Manuale di Informatica", 3/e, Eds: Cioffi G. & Falzone V., Calderini Ed., 1991
- [LO95] LO R., WEBBY R. & JEFFERY R., *Metrics for Estimating GUI Construction*, CAESAR Technical Report #95/11, University of New South Wales, Sydney, Australia, 1995
- [LOKA98] LOKAN C., *An Empirical Analysis of Function Point Adjustment Factors*, School of Computer Science, Australian Defence Force Academy, ADFA

- Technical Report CS03/98, December 1998
- [LOKA99a] LOKAN C., *An Empirical Study of Elements in Function Point Analysis*, School of Computer Science, Australian Defence Force Academy, ADFA Technical Report CS01/99, March 1999
- [LOKA99b] LOKAN C., *An Empirical Study of the Correlation Between Function Point Elements*, School of Computer Science, Australian Defence Force Academy, ADFA Technical Report CS02/99, April 1999
- [LONG95] LONGSTREET D., *How are Function Points Useful*, American Programmer, December 1995
- [LONG96A] LONGSTREET D., *Auditing Function Point Counts*, IFPUG Journal, March 1996
- [LONG00] LONGSTREET D., *Function Points applied to New and Emerging Technologies*, Software Metrics, 2000, URL: <http://www.swisma.ch/Meeting01/Function%20Points%20Applied%20to%20New%20Technologies.pdf>
- [LONG01] LONGSTREET D., *Use Cases and Function Points*, Software Metrics, 2001, URL: [www.softwaremetrics.com/Articles/usecases.htm](http://www.softwaremetrics.com/Articles/usecases.htm)
- [LONG04] LONGSTREET D., *Function Point Training and Analysis Manual*, Longstreet Consulting Inc, Last Update: October 2004. URL: <http://www.SoftwareMetrics.Com/freemanual.htm>
- [LOTH01] LOTHER M. & DUMKE R., *Points Metrics: Comparison and Analysis*, Proceedings of the IWSM 2001 (11th International Workshop on Software Measurement), Montréal, Québec (Canada), August 28-29, 2001, Shaker Verlag, ISBN 3-8265-9681-1, pp.228-267
- [LOW90] LOW G.C. & JEFFERY D.R., *Function Points in the Estimation and Evaluation of the Software Process*, IEEE Transactions on Software Engineering, IEEE Computer Society, Vol. 16 No. 1, January 1990, pp. 64-71
- [MATS94] MATSON J.E., BARRET B.E. & MELLICHAMP J.M., *Software Development Cost Estimation Using Function Points*, IEEE Transactions on Software Engineering, IEEE Computer Society, Vol. 20 No. 4, april 1994, pp. 275-287
- [MAYA96] MAYA M., ABRAN A. & BOURQUE P., *Measuring the Size of Small Functional Enhancements to Software*, Proceedings of the 6<sup>th</sup> International Workshop on Software Metrics, University of Regensburg, Germany, September 19-20, 1996
- [MCCA07] MCCAULEY J. & REYNOLDS T., *CFPS Exam Automated!*, 2007 ISMA Conference, September 11 2007, Las Vegas (USA), URL: [http://www.ifpug.org/certification/powerpoint/isma\\_2007.ppt](http://www.ifpug.org/certification/powerpoint/isma_2007.ppt)
- [MELI97] MELI R., *Punti Funzione Anticipati: un nuovo metodo di stima per i progetti software*, Proceedings of the 8<sup>th</sup> ESCOM Conference, Berlin, May 26-28, 1997
- [MINK04] MINKIEWICZ A. *Use Case Sizing*, 19<sup>th</sup> International Forum on COCOMO and Software Cost Modeling, Los Angeles, CA (USA), October 2004, URL: [http://sunset.usc.edu/cse/pub/event/2004/COCOMO/files/TuesPM/Tues\\_P\\_M\\_02\\_Minkiewicz.ppt](http://sunset.usc.edu/cse/pub/event/2004/COCOMO/files/TuesPM/Tues_P_M_02_Minkiewicz.ppt)
- [MORR07] MORRISON N. & SEAVER D., *Utilizing Functional Size on Enhancement Projects*, PSM User Group 2007 Conference, Golden (CO), 23-27 July 2007, URL: [www.psmc.com/UsersGroup2007.asp](http://www.psmc.com/UsersGroup2007.asp)
- [NASA95] BASSMAN M.J., MCGARRY F. & PAJERSKI R., *Software Measurement Guidebook*, Revision 1, SEL-94-102, NASA/GSFC, June 1995, URL: <http://sel.gsfc.nasa.gov/website/documents/online-doc/94-102.pdf>
- [NATA01] NATALE D., *Mondomatica*, website, 2001, URL: [www.mondomatica.it/function.htm](http://www.mondomatica.it/function.htm)

- [NESMA01] NESMA, *Function Point Analysis for Software Enhancement*, Netherland Software Metrics Association, August 2001, ISBN 90-76258-13-9
- [NESMA04] NESMA, *Definitions and counting guidelines for the application of Function Point Analysis*. Version 2.1, 2004 (ISO/IEC 24570)
- [NEVA96] NEVALAINENE R. & MAKI H., *Laturi System Product Manual*, Laturi v2.0, Information Technology Development Center, Finland, 24 January 1996
- [OCHO03] OCHOA, *Estimating the Development Effort of Web Projects in Chile*, Proceedings of the 1<sup>st</sup> Conference on Latin American Web Congress (LA-WEB'03), October 2003, pp.114-123, URL: [www.dcc.uchile.cl/~cecilia/papers/estimating.ps](http://www.dcc.uchile.cl/~cecilia/papers/estimating.ps)
- [OLIG99] OLIGNY S. & ABRAN A., *On the Compatibility between Full Function Points and IFPUG Function Points*, Proceedings of the 10<sup>th</sup> European Software Control and Metric Conference (ESCOM-SCOPE 99), Herstmonceux Castle, UK, October 1999
- [PARK92] PARK R.E., *Software Size Measurement: a Framework for Counting Source Statements*, Software Engineering Institute, Technical Report, CMU/SEI 92-TR-020, September 1992, URL: <http://www.sei.cmu.edu/pub/documents/92.reports/pdf/tr20.92.pdf>
- [PMI04] PROJECT MANAGEMENT INSTITUTE, *A Guide to the Project Management Body of Knowledge*, 3<sup>rd</sup> edition, 2004, ANSI/PMI 99-001-2004, ISBN 1-930699-45-X
- [REIF00] REIFER D.J., *Web Development: Estimating Quick-to-Market Software*, IEEE Software, November-December 2000, pp. 57-64, URL: <http://www.reifer.com/webmo.pdf>
- [RIBU01] RIBU K., *Estimating OO Software Projects with Use Cases*, Master of Science Thesis, 7 November 2001, University of Oslo (Norway), Dept. of Informatics, URL: <http://heim.ifi.uio.no/~kribu/oppgave.pdf>
- [RUBI01] RUBIN H., *Summary of Results Worldwide IT Trends & Benchmark Report 2001 (WWB 2001)*, 2001, URL: <http://www.metricnet.com>
- [SANT01] SANTILLO L., *Size and Estimation of Data Warehouse Systems*, Proceedings of FESMA-DASMA 2001, Heidelberg, Germany, May 8-11, 2001, URL: [www.dpo.it/resources/papers/2001-fesma-fpdw-en.pdf](http://www.dpo.it/resources/papers/2001-fesma-fpdw-en.pdf)
- [SCNH98] SCHNEIDER, G. & J. WINTERS, *Applying Use Cases - A Practical Guide*, Addison Wesley, 1998, ISBN 0201309815
- [SEAV00] SEAVER D., *Fast Function Point*, Presentation, 2000
- [SHEP93] SHEPPERD M. & INCE D., *Derivation and Validation of Software Metrics*, Clarendon Press, Oxford, 1993, ISBN 0198538421
- [SNEE95] SNEED H., *Estimating the costs of software maintenance tasks*, Proceedings of the International Conference on Software Maintenance (ICSM 1995), pp-168—181, October 1995, Nizza (France)
- [SOFT03] SOFTMET, *Internal Business Rules Analysis (IBRA) Counting Rules*, Release 2.1, May 2003
- [STAT95] STATHIS J. & JEFFERY R., *Early Lifecycle Sizing Using Function Points*, CAESAR Technical Report #95/3, University of New South Wales, Sydney, Australia, 1995
- [STEN98] STENSRUD E., *Estimating with Enhanced Object Points vs. Function Points*, Proceedings of the 13th International Forum on COCOMO and Software Cost Modeling (COCOMO 13), B. Boehm & R. Madachy (eds), Center for Software Engineering and Software Engineering Institute, University of Southern California, Los Angeles CA, 1998, URL: [www.bi.no/users/a0110842/COCOMO1998.pdf](http://www.bi.no/users/a0110842/COCOMO1998.pdf)
- [STPI97A] ST.PIERRE D., *Mailing List on FPA*, CIM/SELAM, 1997
- [STPI97B] ST.PIERRE D., MAYA M., ABRAN A., DESHARNAIS J.M. & BOURQUE P., *Full Function Points: Counting Practices Manual*, SERML/SELAM, Technical Report 1997-04, September 1997

- [ SYMO88 ] SYMONS C.R., *Function Point Analysis: Difficulties and Improvements*, IEEE Transactions on Software Engineering, IEEE Computer Society, Vol. 14, No. 1., January 1988, pp. 2-10, URL: <http://csdl.computer.org/comp/trans/ts/1988/01/e0002abs.htm>
- [ SYMO91 ] SYMONS C.R., *Software Size and Estimating: Mark II FPA*, Wiley & Sons, 1991, ISBN 0471929859
- [ SYMO98 ] SYMONS C., *RAPS: Rapid Application Portfolio Sizing*, Software Measurement Services Ltd., October 18, 1998, URL: [http://www.gifpa.co.uk/library/Papers/Symons/RAPS\\_v1c.pdf](http://www.gifpa.co.uk/library/Papers/Symons/RAPS_v1c.pdf)
- [ SYMO99 ] SYMONS C., *Conversion between IFPUG 4.0 and MkII Function Points*, Software Measurement Services Ltd., v3.0, August 24, 1999, URL: [http://www.gifpa.co.uk/library/Papers/Symons/AlbvMkII\\_v3b.pdf](http://www.gifpa.co.uk/library/Papers/Symons/AlbvMkII_v3b.pdf)
- [ UKSMA98 ] UKSMA, *Mk II Function Point Analysis Counting Practices Manual, Version 1.3.1*, United Kingdom Software Metrics Association Metrics Practices Committee, Edenbridge (UK), September 1998, URL: <http://www.ukσμα.co.uk/public/mkIIr131.pdf>
- [ UKSMA01 ] UKSMA, *Supplier's Declaration of Conformity of the MkII FPA Method to ISO/IEC 14143-1:1998*, ISO/IEC JTC1/SC7 document, N2536, 04/09/2001
- [ VIC00 ] VICTORIA GOVERNMENT, *SouthernScope*, URL: <http://www.egov.vic.gov.au/index.php?env=-innews/detail:m1816-1-1-8-s-0:n-832-1-0-->
- [ VOGEO3 ] VOGELZANG F.W. & LESTERHUIS A., *Applicability of COSMIC Full Function Points in an administrative environment: Experiences of an early adopter*, 13<sup>th</sup> International Workshop on Software Measurement (IWSM2003), Shaker Verlag, Montréal, 2003
- [ WAL577 ] WALSTON C.E. & FELIX C.P., *A method of programming measurement and estimation*, IBM Systems Journal, no. 1 1977, IBM, pp. 54-73, URL: <http://www.research.ibm.com/journal/sj/161/ibmsj1601F.pdf>
- [ WHIT92 ] WHITMIRE S.A., *3-D Function Points: Scientific and Real-Time Extensions to Function Points*, Proceedings of the 1992 Pacific North-West Software Quality Conference, June 1, 1992

### Capitolo 3

Id.	TITOLO	CAP.
[ABRA08]	ABRAN A. & BUGLIONE L., <i>Strengthening CMMI Maturity Levels with a Quantitative Approach to Root-Cause Analysis</i> , Submitted to SMEF 2008 (5 <sup>th</sup> Software Measurement European Forum), May 2008, Milan (Italy)	
[AKAO90]	AKAO Y., <i>Quality Function Deployment</i> , Productivity Press, Cambridge, MA, 1990, ISBN 0915299410	
[BAIL91]	BAILEY K.D., <i>Metodi della Ricerca Sociale</i> , Il Mulino, 1991	
[BASI88]	BASILI V.R. & ROMBACH H.D., <i>The TAME Project: Towards Improvement-Oriented Software Environments</i> , IEEE Transactions on Software Engineering, IEEE Computer Society, Vol. 14 No. 6, June 1988, pp. 758-773, URL: <a href="http://www.cs.umd.edu/projects/SoftEng/ESEG/papers/82.33.pdf">www.cs.umd.edu/projects/SoftEng/ESEG/papers/82.33.pdf</a>	
[BEHE94]	BEHEIRY M.F., <i>New Thoughts on an Old Concept: The Cost of Quality</i> , Enterprise Quality Management, 1994, URL: <a href="http://www.dbainc.com/dba/library/cost.htm">http://www.dbainc.com/dba/library/cost.htm</a>	
[BERT02]	BERTOIA M.F. & VALLECILLO A., <i>Quality Attributes for COTS Components</i> , 6 <sup>th</sup> ECOOP Workshop on Quantitative Approaches in Object-Oriented Software Engineering (QAOOSE 2002) 11 June, 2002, Malaga (Spain), URL: <a href="http://alarcos.inf-cr.uclm.es/qaoose2002/docs/QAOOSE-Ber-Val.pdf">http://alarcos.inf-cr.uclm.es/qaoose2002/docs/QAOOSE-Ber-Val.pdf</a>	
[BEVA97]	BEVAN N., <i>Quality and Usability: A New Framework</i> , in "Achieving Software Product Quality", E. Van Veenendaal & J. McMullan (eds), Proceedings of the 1 <sup>st</sup> ASPQ Conference, Dublin, Ireland, 15-16 September 1997, pp. 25-34	
[BOEH78]	BOEHM B.W., BROWN J.R., KASPAR H., LIPOW H., MACLEOD G.J. & MERRITT M., <i>Characteristics of Software Quality</i> , Elsevier North-Holland, 1978	
[BOEH96]	BOEHM B. & IN H., <i>Identifying Quality-Requirement Conflicts</i> , in "IEEE Software", IEEE Computer Society, Vol. 13 No. 3, March 1996, pp. 25-35, URL: <a href="http://courses.cs.tamu.edu/cpsc689/hohin/cpsc608/notes/icre96v5.5.pdf">http://courses.cs.tamu.edu/cpsc689/hohin/cpsc608/notes/icre96v5.5.pdf</a>	
[BUGL99A]	BUGLIONE L. & ABRAN A., <i>A Quality Factor for Software</i> , Proceedings of the "QUALITA99: Third International Multidisciplinary Congress in Quality and Reliability", ENSAM-RUFEREQ, Paris, France, March 25-26, 1999, ISBN 2-900-781-43-4, pp. 335-344, URL: <a href="http://www.lrgl.uqam.ca/publications/pdf/408.pdf">www.lrgl.uqam.ca/publications/pdf/408.pdf</a>	
[BUGL00B]	BUGLIONE L. & ABRAN A., <i>QF<sup>2</sup>D: a different way to measure Software Quality</i> , included in: <i>New Approaches in Software Measurement</i> , 10th International Workshop on Software Measurement, IWSM 2000, Berlin, Germany, October 4-6, 2000. Proceedings, Dumke R. & Abran A. (Eds.), February 2001, ISBN 3-540-41727-3	
[BUGL01A]	BUGLIONE L. & ABRAN A., <i>QF<sup>2</sup>D: Quality Factor through QFD application</i> , Qualita2001 (4th International Congress on Quality and Reliability), Annecy, France, March 22-23, 2001, ISBN 2-9516453-0-0, pp. 34-39, URL: <a href="http://www.lrgl.uqam.ca/publications/pdf/732.pdf">www.lrgl.uqam.ca/publications/pdf/732.pdf</a>	
[BUGL06C]	BUGLIONE L. & ABRAN A., <i>Introducing Root-Cause Analysis and Orthogonal Defect Classification at Lower CMMI Maturity Levels</i> , Proceedings of MENSURA 2006, Cadiz (Spain), November 6-8, 2006, ISBN 978-84-9828-101-9, pp. 29-40; URL: <a href="http://www.gelog.etsmtl.ca/publications/pdf/1037.pdf">www.gelog.etsmtl.ca/publications/pdf/1037.pdf</a>	
[BUTL96A]	BUTLER D., <i>A Comprehensive Survey On How Companies Improve Performance Through Quality Efforts</i> , DBA Inc., 1996, URL:	

- [ BUTL96B ] <http://www.dbainc.com/dba2/library/survey/section1.htm>  
 BUTLER D., *The Price of Non Quality Elements*, DBA Inc., 1996, URL:  
<http://www.dbainc.com/dba2/library/price.htm>
- [ CALC97 ] CALCAGNO R., *Sulla rilevazione dei costi della Qualità*, De Qualitate,  
 Edizioni Nuovo Studio Tecna, Marzo 1997, pp. 79-87
- [ CAPE95 ] CAPEZIO P. & MOREHOUSE D., *Taking The Mistery Out of TQM*, Career  
 Press, 1995
- [ CHIL92 ] CHILLAREGE, R., BHANDARI, I. S., CHAAR, J. K., HALLIDAY, M. J., MOEBUS,  
 D. S., RAY, B. K. & WONG, M., *Orthogonal Defect Classification: Concept  
 for In-Process Measurement*, IEEE Transaction on Software Engineering,  
 Vol. 18 No. 11, November 1992, URL:  
[www.chillarege.com/odc/articles/odcconcept/odc.html](http://www.chillarege.com/odc/articles/odcconcept/odc.html)
- [ CONT97 ] CONTI T., *Organizational Self-Assessment*, Chapman & Hall, 1997, ISBN  
 0412788802
- [ CROS79 ] CROSBY P.B., *Quality is free*, McGraw-Hill, 1979, ISBN 0-451-62585-4
- [ CROS96 ] CROSBY P.B., *Quality is still free. Making Quality Certain in Uncertain  
 Times*, McGraw-Hill, 1996, ISBN 0070145326
- [ DASK92 ] DASKALANTONAKIS M.K., *A Practical View of Software Measurement and  
 Implementation Experiences Within Motorola*, IEEE Transactions on  
 Software Engineering, IEEE Computer Society, Vol. 18 No. 11, November  
 1992, pp. 998-1010, URL:  
<http://csdl.computer.org/comp/trans/ts/1992/11/e0998abs.htm>
- [ DEAN98 ] DEAN E.B., *Quality Function Deployment from the perspective of the  
 Competitive Advantage*, Nasa, 1998, URL:  
<http://akao.larc.nasa.gov/dfc/qfd.htm>
- [ DEMI82 ] DEMING W.E., *Quality, Productivity and Competitive Position*, MIT,  
 Center for Advanced Engineering Study, 1982, ISBN 0-911379-00-2
- [ DEMI86 ] DEMING W.E., *Out of the Crisis*, MIT Press, 1986, ISBN 0-911379-01-0
- [ DEMI00 ] DEMIRÖRS O., YILDIZ Ö, GÜCEĞLIOĞLU A.S., *Using Cost of Software  
 Quality for a Process Improvement Initiative*, Proceedings of the 26<sup>th</sup>  
 Euromicro Conference (EuroMicro'00), Maastricht (Netherlands),  
 September 2000, pp.2286-2291, URL:  
<http://www2.umassd.edu/SWPI/costmodeling/papers/07802286.pdf>
- [ DROM95A ] DROMEY R.G., *A Model for Software Product Quality*, IEEE Transactions  
 on Software Engineering, IEEE Computer Society, Vol. 21 No. 2, February  
 1995, pp. 146-162, URL:  
[http://www.sqi.gu.edu.au/docs/sqi/technical/Model\\_For\\_S\\_W\\_Prod\\_Qual.pdf](http://www.sqi.gu.edu.au/docs/sqi/technical/Model_For_S_W_Prod_Qual.pdf)
- [ DROM95B ] DROMEY R.G., *Software Quality and Productivity Improvement*, in  
 "Software Quality and Productivity", Chapman & Hall Publications, 1995,  
 Chapter 60, pp 10-26, ISBN 0-412-62960-7, URL:  
[www.sqi.gu.edu.au/docs/sqi/misc/S\\_W\\_Qual\\_Product\\_Improvement.pdf](http://www.sqi.gu.edu.au/docs/sqi/misc/S_W_Qual_Product_Improvement.pdf)
- [ ENEL97 ] ENEL, *Verifica dell'applicazione informatica "Gestione Morosi"*,  
 Documento Interno, Roma, 15 Dicembre 1997
- [ ERIK96 ] ERIKSSON I.V., MCFADDEN F. & TIITTANEN A.M., *Improving Software  
 Development Through Quality Function Deployment*, 5<sup>th</sup> International  
 Conference on Information Systems Development, ISD96, Golansk, Poland,  
 September 24-26 1996, URL: <http://www.helsinki.fi/~tiittane/qfd.htm>
- [ FEHI97 ] FEHIN P., *Using QFD as framework for a user driven process*, in  
 "Achieving Software Product Quality", E. Van Veenendaal & J. McMullan  
 (eds), Proceedings of the 1<sup>st</sup> ASPQ Conference, Dublin, Ireland, 15-16  
 September 1997, pp. 69-82
- [ FENT95 ] FENTON N.E., *Software Metrics for Quality Control and Assurance*, in  
 "Software Measuring & Testing" Proceedings, IEL-CNR/Qualital, Pisa, 12  
 December 1995

- [FRAN97] FRANCESCHINI F. & TERZAGO M., *Applicazione del QFD nei servizi di formazione aziendale*, De Qualitate, Edizioni Nuovo Studio Tecna, Maggio 1997, pp. 13-25
- [FUSA95] FUSANI M., *Quality Models for Software Evolution Instruments*, International Seminar on Software Measuring & Testing, IEI-CNR/Qualital/SSSUP "S. Anna", Pisa, 12/12/95, Italia
- [GARV84] GARVIN D.A., *What does 'Product Quality' really mean?*, Sloan Management Review, Fall 1984, MIT, pp. 25-45
- [GARV96] GARVIN D.A., *Competing on the Eight Dimensions of Quality*, IEEE Engineering Management Review, IEEE Computer Society, Vol. 24 No. 1, Spring 1996, pp. 15-23
- [GENT96] GENTLEMAN W.M., *If Software Quality is a perception, how do we measure it?*, National Research Council - Conseil National de Recherche, Canada, NRC No. 40149, July 1996
- [GLAS91A] GLASS R.L., *Quality Software : What is Management's Role?*, The Journal of Systems and Software, Elsevier Science North-Holland, Vol. 16 No. 2, October 1991, pp. 83-84
- [GREE92] GREEN R., *SQM or TQM: where we are going?*, SQM, No. 14, 1992  
<http://www.avnet.co.uk/SQM/OiC/articles/Green/14.html>
- [HATT97] HATTON L., *The Central Role of Measurement in Achieving Product Quality*, in "Achieving Software Product Quality", E. Van Veenendaal & J. McMullan (eds), Proceedings of the 1<sup>st</sup> ASPQ Conference, Dublin, Ireland, 15-16 September 1997, pp. 35-43
- [HAUS88] HAUSER J.R. & CLAUSING D., *The House of Quality*, Harvard Business Review, May-June 1988, pp.3-13
- [HEGE68] HEGEL G.W.F., *Scienza della Logica*, Laterza, Bari, 1968
- [HIAM93] HIAM A., *Visualizing Quality*, IEEE Engineering Management Review, IEEE Computer Society, Vol. 21 No. 1, Spring 1993, pp. 51-60
- [HOUS98] HOUSTON D. & KEATS J.B., *Cost of Software Quality: A Means of Promoting Software Process Improvement*, Quality Engineering, Vol. 10, No. 3, March 1998, pp. 563-573 URL:  
<http://www2.umassd.edu/swpi/costmodeling/papers/scoqpap1.doc>
- [HRON93] HRONES JR. J.A., JEDREY JR. B.C. & ZAAF D., *Defining Global Requirements with Distributed QFD*, Digital Technical Journal, Vol. 5 No.4, Fall 1993
- [HUNI94] HUNIKÉ W., *Lessons learned from the Quality Revolution*, Advantage Management Systems, 1994, URL:  
<http://www.dbainc.com/dba2/library/lessons.htm>
- [IEEE02A] IEEE, *Standard Glossary of Software Engineering Terminology*, IEEE Std 610.12, 1990, Revised 2002
- [IFPU92] IFPUG, *Function Points as Assets: Reporting to Management*, 1992
- [ISHI86] ISHIKAWA K., *Guide to Quality Control (Industrial Engineering & Technology)*, Asian Productivity Organization; 2/e, 1986, ISBN 9283310357
- [ISO86] ISO, *International Standard 8402: Quality - Vocabulary*, 1986
- [ISO91] ISO/IEC, *International Standard 9126: Information Technology - Software product evaluation - Quality characteristics and guidelines for their use*, 1991
- [ISO97A] ISO/IEC JTC1/SC7/WG6, *IS 14598-1: Information Technology - Software product evaluation - Part 1: General Overview*, 1997
- [ISO01I] ISO/IEC JTC1/SC7, *IS 9126-1 Information Technology - Software quality characteristics and metrics Part 1 - Quality characteristics and sub-characteristics*, 2001
- [ISO06A] ISO/IEC, *IS 14764:2006 - Software Engineering - Software Life Cycle Processes -- Software maintenance*, International Standard, Geneva,



- 23/08/2006
- [ ISO07C ] ISO, 10014:2006/COR 1:2007, *Quality Management – Guidelines for realizing financial and economical benefits*, 28/02/2007
- [ ISO07F ] ISO/IEC 25012
- [ JAGA05 ] JAGANNATHAN S.R., CHATTACHARYA S. & MATAWIE K, *Value Based Quality Engineering*, TickIT International, 1Q05, January 2005, pp. 3-9
- [ JONE86 ] JONES C., *Programming Productivity*, Mc-Graw Hill, 1986, ISBN 0070328110
- [ JURA64 ] JURAN J., *Managerial Breakthrough*, McGraw-Hill, 1964, ISBN 0-07-033172-3
- [ JURA80 ] JURAN J. & GRYNA JR F.M., *Quality Planning and Analysis*, McGraw-Hill, 1980, ISBN 0-07-033178-2
- [ KANE96 ] KANER C., *Quality Cost Analysis: Benefits and Risks, Software QA*, Volume 3, #1, p. 23, 1996, URL:
- [ KITC96 ] KITCHENHAM B. & PFLEEGER S.L., *Software Quality: the Elusive Target*, IEEE Software, IEEE Computer Society, Vol. 13 No. 1, January 1996, pp. 12-21
- [ KNOX93 ] KNOX S.T., *Modeling the Cost of Software Quality*, Digital Technical Journal, Vol. 5 No.4, Fall 1993, pp-9-16,  
URL: [www.research.compaq.com/wrl/DECarchives/DTJ/DTJC01/DTJC01SC.TXT](http://www.research.compaq.com/wrl/DECarchives/DTJ/DTJC01/DTJC01SC.TXT)
- [ KRAS98 ] KRASNER H., *Using the Cost of Quality Approach for Software*, Crosstalk, Vol. 11 No. 11, November 1998, pp. 6-11
- [ LIKE32 ] LIKERT, R., *A technique for the measurement of attitudes*, Archives of Psychology, Vol. 140, 1932, Columbia University Press, pp.44-53
- [ LIND94 ] LINDLAND O.I., SINDRE G. & SØLVBERG A., *Understanding Quality in Conceptual Modeling*, IEEE Software, IEEE Computer Society, Vol. 11 No. 3, March 1994, pp.42-49
- [ LYNC94 ] LYNCH T., *Software Quality Metrics*, IFPUG-Metrics Views, January 1994, pp. 24-26
- [ MARI94 ] MARI L., *La Qualità è una caratteristica misurabile?*, Liuc Papers, No. 9, Maggio 1994, URL: [www.liuc.it](http://www.liuc.it)
- [ MCCA77 ] MCCALL J.A., RICHARDS P.K. & WALTERS G.F., *Factors in Software Quality, Voll. I, II, III: Final Tech. Report*, RADC-TR-77-369, Rome Air Development Center, Air Force System Command, Griffiss Air Force Base, NY, 1977
- [ MICH03 ] MICH L., FRANCH M. & GAIO L., *Evaluating and Designing the Quality of Web Sites*, IEEE MultiMedia, Vol10, Issue 1, January 2003, pp. 34 - 43
- [ MIZU94 ] VV.AA., *QFD: The customer-driven approach to Quality Planning and Deployment*, S.Mizuno & Y.Akao (Eds.), APD, 1994
- [ NATA95 ] NATALE D., *Qualità e quantità nei sistemi software: teoria ed esperienze*, Franco Angeli Informatica, 1995, ISBN 88-204-8377-7
- [ PHIL94 ] PHILLIPS DAWSON S., *Continuous Improvement in Action: applying quality principles to software*, Information Systems Management, Auerbach Publications, Winter 1994, pp. 31-39
- [ PIRS81 ] PIRSIG R.M., *Lo Zen e l'arte della manutenzione della motocicletta*, Adelphi Editore, 1981
- [ QFDC ] QFD/CAPTURE HOMEPAGE, URL: <http://www.qfdcapture.com>
- [ ROSS97 ] ROSSIGNOLI S., *Ricerca di mercato sui costi della qualità*, De Qualitate, Edizioni Nuovo Studio Tecna, Maggio 1997, pp. 7-12
- [ SEGA69 ] SEGAWA M., *New Product Development Primer*, Juse Press, Tokyo, 1969
- [ SENE93 ] SENECA L.A., *De Brevitate Vitae/Come vivere a lungo*, TEN, Roma, 1993
- [ SHEP95 ] SHEPPERD M., *Foundations of Software Measurement*, Prentice-Hall, 1995, ISBN 0-13-336199-3
- [ SHEW86 ] SHEWHART W.A., *Statistical Method from the Viewpoint of Quality Control*, 2/e, Dover Publications, 1986, ISBN 0486652327

- [SOLI97] VAN SOLINGEN R. & VAN VEENENDAAL E., *Achieving Software Quality by GQM Measurement*, in "Achieving Software Product Quality", E. Van Veenendaal & J. McMullan (eds), Proceedings of the 1<sup>st</sup> ASPQ Conference, Dublin, Ireland, 15-16 September 1997, pp. 45-61
- [STAT90] STATERA G., *Metodologia e Tecniche della Ricerca Sociale: una introduzione sistematica*, 2/e, Ed. Palumbo, 1990
- [STUA96] STUART A., *I sondaggi di opinione: idee per il campionamento*, a cura di E. Lombardo, TEN, 1996
- [SUAR92] SUAREZ J.G., *Three Experts on Quality Management*, Total Quality Leadership Office, Department of the Navy (DON), TQLO Publication no. 92-02, July 1992
- [TRIE97] TRIENEKENS J., *A Framework for Business Oriented Software Quality Approaches*, in "Achieving Software Product Quality", E. Van Veenendaal & J. McMullan (eds), Proceedings of the 1<sup>st</sup> ASPQ Conference, Dublin, Ireland, 15-16 September 1997, pp. 9-24

## Capitolo 4

Id.	TITOLO	CAP.
[ALLE03]	ALLEN P., RAMACHANDRAN M. & ABUSHAMA H., <i>PRISMS: an Approach to Software Process Improvement for Small to Medium Enterprises</i> , Proceedings of the 3 <sup>rd</sup> International Conference on Quality Software (QSIC'03), 6-7 November 2003, Dallas, TX, USA pp.211-215	
[ANDE04]	ANDERSON D.J., <i>Agile Management for Software Engineering</i> , Revised Edition, 2004, URL: <a href="http://www.agilemanagement.net">www.agilemanagement.net</a>	
[ATKI96]	ATKINSON S., <i>Preparing for a CMM Appraisal</i> , Crosstalk, STSC, Hill Air Force Base, Utah, August 1996, URL: <a href="http://www.stsc.hill.af.mil/crosstalk/1996/08/preparin.asp">http://www.stsc.hill.af.mil/crosstalk/1996/08/preparin.asp</a>	
[AUTO07A]	AUTOMOTIVE SIG, <i>Automotive SPICE, Process Assessment Model (PRMM), version 4.3</i> , 05 May 2007, URL: <a href="http://www.automotivespice.com">www.automotivespice.com</a>	
[AUTO07B]	AUTOMOTIVE SIG, <i>Automotive SPICE, Process Assessment Model (PAM), version 2.3</i> , 05 May 2007, URL: <a href="http://www.automotivespice.com">www.automotivespice.com</a>	
[BARN97]	BARNETT V., BATE R., BRADFORD W., CUSICK K., FOSTER L., FERGUSON T., FREUDENBERG R., GARCIA S., GIBBS W., GUAGLIARDO D., LOBBESTAEEL W., MALPASS P., MCINTYRE M.H., TURNER R. & VANDEMARK R., <i>An Integrated Product Development Capability Maturity Model</i> , Software Engineering Institute, CMU/SEI-97-MM-001, Maturity Model, April 1997, Version 0.98, URL: <a href="http://www.sei.cmu.edu/cmm/ipd-cmm.html">www.sei.cmu.edu/cmm/ipd-cmm.html</a>	
[BATE95]	BATE R., KUHN, D.A., WELLS C., ARMITAGE J, CLARK G., CUSICK K., GARCIA S., HANNA M., JONES R., MALPASS P., MINNICH I, PIERSON H., POWELL T. & REICHNER A., <i>Systems Engineering Capability Maturity Model (SE-CMM) Version 1.1</i> , Software Engineering Institute, CMU/SEI-1995-MM-003, Maturity Model, November 1995, URL: <a href="http://www.sei.cmu.edu/pub/documents/95.reports/pdf/mm003.95.pdf">http://www.sei.cmu.edu/pub/documents/95.reports/pdf/mm003.95.pdf</a>	
[BEIZ99]	BEITZ A., EL-EMAM K. & JARVINEN J., <i>A Business Focus to Assessment</i> , National Research Council of Canada (NRC), NRC/ERB-1070, December 1999, URL: <a href="http://iit-iti.nrc-cnrc.gc.ca/iit-publications-iti/docs/NRC-43615.pdf">http://iit-iti.nrc-cnrc.gc.ca/iit-publications-iti/docs/NRC-43615.pdf</a>	
[BELL94]	BELL CANADA, <i>TRILLIUM : Model for Telecom Product Development &amp; Support Process Capability</i> , Release 3.0, December 1994, Internet Edition, URL: <a href="http://nas.cl.uh.edu/mckay/rbse/trillium.pdf">http://nas.cl.uh.edu/mckay/rbse/trillium.pdf</a>	
[BOLL91]	BOLLINGER T.B. & MCGOWAN C., <i>A Critical Look at Software Capability Evaluations</i> , IEEE Software, IEEE Computer Society, Vol. 8 No. 7, July 1991, pp. 25-41, URL: <a href="http://csdl.computer.org/comp/mags/so/1991/04/s4025abs.htm">http://csdl.computer.org/comp/mags/so/1991/04/s4025abs.htm</a>	
[BOUR96]	BOURGEOIS K.V., <i>Process Insights from a Large-Scale Software Inspections Data Analysis</i> , Crosstalk, STSC, Hill Air Force Base, Utah, October 1996, URL: <a href="http://www.stsc.hill.af.mil/crosstalk/1996/10/xt96d10e.asp">http://www.stsc.hill.af.mil/crosstalk/1996/10/xt96d10e.asp</a>	
[BRAU05A]	BRAUGARTEN R., <i>A Proposal for a Metrics Data Base Maturity Model</i> , Metrics News, Vol.10, No.1, August 2005, pp. 13-27	
[BRAU05B]	BRAUGARTEN R., KUNZ M., FAROOQ A., DUMKE, R.R., <i>Towards Meaningful Metrics Data Bases</i> . Proceedings of the 15 <sup>th</sup> Workshop on Software Measurement (IWSM05), September 12-14, 2005, Montréal, Canada, Shaker Publ., pp. 1-34, ISBN 3-8322-4405-0, URL: <a href="http://ivs.cs.uni-magdeburg.de/~braungar/pdf/Braungarten2005a.pdf">http://ivs.cs.uni-magdeburg.de/~braungar/pdf/Braungarten2005a.pdf</a>	
[BROT92]	BROTHERTON T.W., <i>Capability Evaluation adapted to procurement</i> , IEEE Software, IEEE Computer Society, Vol. 9 No. 5, May 1992, pp. 109-110, URL: <a href="http://csdl.computer.org/dl/mags/so/1992/05/s5112.pdf">http://csdl.computer.org/dl/mags/so/1992/05/s5112.pdf</a>	
[BUCC01]	BUCCI G., CAMPANAI M. & CIGNONI G.A., <i>Rapid Software Process</i>	

- Assessment to Promote Innovation in SMEs*, in *Software Quality Professional*, ASQ, 2001, Vol. 4, No. 1, pp. 33-41,; URL: <http://www.di.unipi.it/~giovanni/CV/Pubb/GAC-2001-SQP-Doc.pdf>
- [BUGL99C] BUGLIONE L., *EFQM-SPICE Integrated Model version 2.0 – Results*, ESI-1999-TR-047 Technical Report, European Software Institute, December 1999
- [BUGL99D] BUGLIONE L., *EFQM-SPICE Integrated Model version 2.0 – Measurement Process*, ESI-1999-TR-048, Technical Report, European Software Institute, December 1999
- [BUGL01D] BUGLIONE L. & ABRAN A., *Creativity and Innovation in SPI: an exploratory paper on their measurement*, in "Current Trends in Software Measurement", Proceedings of the IWSM 2001 (11th International Workshop on Software Measurement), Montréal, Québec (Canada), August 28-29, 2001, Shaker Verlag, ISBN 3-8265-9681-1, pp. 112-126, URL: [www.lrgl.uqam.ca/publications/pdf/668.pdf](http://www.lrgl.uqam.ca/publications/pdf/668.pdf)
- [BUGL07D] BUGLIONE L. & ABRAN A., *Improving Estimations in Agile Projects: issues and avenues*, Proceedings of the 4<sup>th</sup> Software Measurement European Forum (SMEF 2007), Rome (Italy), May 9-11 2007, ISBN 9-788870-909425, pp.265-274, URL: <http://www.dpo.it/smef2007/papers/day2/212.pdf>
- [BUGL07H] BUGLIONE L., *Maturity Models: modelli esclusivi o integrabili?*, Qualità On-Line, Rivista dell'AICQ, Novembre 2007, URL: [http://www.aicqtv.it/telematica/telematica2007\\_n3/buglione.html](http://www.aicqtv.it/telematica/telematica2007_n3/buglione.html)
- [BYRN96] BYRNES P. & PHILLIPS M., *Software Capability Evaluation Version 3.0: Method Description*, CMU/SEI-96-TR-002, Technical Report, Software Engineering Institute, April 1996, URL: <http://www.sei.cmu.edu/pub/documents/96.reports/pdf/tr002.96.pdf>
- [CAPU96] CAPUTO K., *Software CMM Maturity Levels: Can You See Beyond the Labels?*, Crosstalk, STSC, Hill Air Force Base, Utah, August 1996, URL: [www.stsc.hill.af.mil/crosstalk/1996/08/software.asp](http://www.stsc.hill.af.mil/crosstalk/1996/08/software.asp)
- [CARD91] CARD D.N., *Understanding Process Improvement*, IEEE Software, IEEE Computer Society, Vol. 8 No. 7, July 1991, pp. 102-103, URL: <http://csdl2.computer.org/dl/mags/so/1991/04/s4102.pdf>
- [CARD92] CARD D., *Capability Evaluations Rated Highly Variable*, IEEE Software, IEEE Computer Society, Vol. 9, No. 5, September 1992, pp. 105-106
- [COAL95A] COALLIER F., *TRILLIUM: A Model for the Assessment of Telecom Product Development and Support Capability*, Software Process Newsletter, IEEE TCSE, Vol. 2, Winter 1995, pp. 3-8, URL: [http://seg.iit.nrc.ca/SPN/documents/spn\\_no2.pdf](http://seg.iit.nrc.ca/SPN/documents/spn_no2.pdf)
- [COAL95B] COALLIER F., *TRILLIUM: A Customer-oriented Assessment Method for Software System Development Capability*, in "Metrics in Software Evolution", Editors: M.Müllemburg & A.Abran, R.Oldensbourg Verlag, 1995, pp. 98-100
- [COME93] COMER P. & CHARD J., *A measurement maturity model*. *Software Quality Journal*, 2(4), December 1993, pp. 277-289
- [COOP99] COOPER J., FISHER M. & SHERER S.W., *Software Acquisition Capability Maturity Model (SA-CMM) Version 1.02*, CMU/SEI-1999-TR-002, Technical Report, Software Engineering Institute, April 1999, URL: [www.sei.cmu.edu/publications/documents/99.reports/99tr002/99tr002abstr.act.html](http://www.sei.cmu.edu/publications/documents/99.reports/99tr002/99tr002abstr.act.html)
- [COPE03] COPELAND L., *The Maturity Maturity Model (M3). Guidelines for Improving the Maturity Process*, StickyMinds, September 2003, URL: [www.stickyminds.com/sitewide.asp?Function=WEEKLYCOLUMN&ObjectId=6653](http://www.stickyminds.com/sitewide.asp?Function=WEEKLYCOLUMN&ObjectId=6653)
- [CSE99] CSE, *The SPIRE Handbook. Better, Faster, Cheaper Software*

- Development in Small Organisations, The SPIRE Project*, Centre for Software Engineering, ESSI Project 23983, ISBN 1-874303-03-7
- [CURT95] CURTIS B., HEFLEY W., MILLER S. & KONRAD M., *The People-CMM*, Software Process Newsletter, IEEE Technical Council on Software Engineering, Vol. 4, Fall 1995, pp. 7-10, URL: [http://seg.iit.nrc.ca/SPN/documents/spn\\_no4.pdf](http://seg.iit.nrc.ca/SPN/documents/spn_no4.pdf)
- [CURT01] CURTIS B., HEFLEY W.E. & MILLER S.A., *People Capability Maturity Model (P-CMM) Version 2.0*, CMU/SEI-2001-MM-01, Maturity Model, Software Engineering Institute, July 2001, URL: [http://www.sei.cmu.edu/pub/documents/01\\_reports/pdf/01mm001.pdf](http://www.sei.cmu.edu/pub/documents/01_reports/pdf/01mm001.pdf)
- [DASK91] DASKALANTONAKIS M., BASILI V.R. & YACOBELLIS R., *A method for assessing software measurement technology*, *Quality Engineering*, 3(1):27-40, 1991
- [DASK94] DASKALANTONAKIS M.K., *Achieving Higher SEI Levels*, IEEE Software, IEEE Computer Society, Vol. 11 No. 7, July 1994, pp. 17-24, URL: <http://sern.ucalgary.ca/~lawa/SENG621/report/Achieving%20Higher%20SEI%20Levels%20-%20September%201994.htm>
- [DEBO92] DEBOU C., LIPTÁK J. & PESCOLLER L., *Managing Software Process by Applying ami*, Proceedings of the 4<sup>th</sup> IFAC/IFIP Workshop, May 1992, Schloss Seggau, Austria, pp. 103-108
- [DEBO93A] DEBOU C. & STAINER S., *Improving the Maintenance process: A Quantitative Approach*, The Proceedings of the 6<sup>th</sup> International Conference on Software Engineering and its Applications, Paris, November 1993, pp. 273-282
- [DEBO93B] DEBOU C., FUCHS N. & SARIA H., *Selling Believable Technology*, IEEE Software, IEEE Computer Society, November 1993, pp. 22-27, URL: <http://csdl.computer.org/comp/mags/so/1993/06/s6022abs.htm>
- [DEBO93C] DEBOU C., PESCOLLER L. & FUCHS N., *Software Measurement on telecom systems. Success Stories?*, Proceedings of the 3<sup>rd</sup> European Conference on Software Quality, Madrid, November 1993
- [DEBO94A] DEBOU C., *ami: a new paradigm for software process improvement*, Proceedings of the 1<sup>st</sup> Software Consultant Network, ICSN 94, Dublin 4-5 May 1994
- [DEBO94B] DEBOU C., KUNTZMANN-COMBELLES A. & ROWE A., *A Quantitative Approach to Software Process Management*, Proceedings of the 2<sup>nd</sup> International Software Metrics Symposium, IEEE Computer Society, London, England, October 24-26, 1994, pp. 26-34
- [DEBO94C] DEBOU C., LIPTÁK J. & SCHIPPERS H., *Decision Making for Software Process Improvement: A Quantitative Approach*, The Journal of Systems and Software, Elsevier Science North Holland, Vol. 26, 1994, pp. 43-52
- [DEBO95A] DEBOU C., HAUX M. & JUNGMAYR S., *A measurement framework for improving verification processes*, *Software Quality Journal*, Chapman & Hall, Vol. 4, 1995, pp. 207-225
- [DEBO95B] DEBOU C., FUCHS N. & HAUX M., *ami: a Tailorable Framework for Software Process Improvement*, in "Proceedings of the 2nd ICSN Seminar", Vienna, September 1995
- [DIAZ97] DIAZ M. & SLIGO J., *How Software Process Improvement Helped Motorola*, IEEE Software, IEEE Computer Society, Vol. 14 No.5, September/October 1997, pp. 75-81, URL: <http://csdl.computer.org/comp/mags/so/1997/05/s5075abs.htm>
- [DION92] DION R., *Elements of a process-improvement program*, IEEE Software, IEEE Computer Society, Vol. 9 No. 4, July 1992, pp. 83-85, URL: <http://csdl2.computer.org/dl/mags/so/1992/04/s4083.pdf>
- [DUNA96] DUNAWAY D. & MASTERS S., *CMM-Based Appraisal for Internal Process Improvement (CBA-IP1): Method Description*, CMU/SEI-96-TR-007,

- Technical Report, Software Engineering Institute, April 1996,  
URL: <http://www.sei.cmu.edu/pub/documents/96.reports/pdf/tr007.96.pdf>
- [DUNA01] DUNAWAY D. & MASTERS S., *CMM@-Based Appraisal for Internal Process Improvement (CBA IPI) Version 1.2 Method Description*, Software Engineering Institute, CMU/SEI-2001-TR-033, Technical Report, November 2001, URL: [www.sei.cmu.edu/pub/documents/01.reports/pdf/01tr033.pdf](http://www.sei.cmu.edu/pub/documents/01.reports/pdf/01tr033.pdf)
- [EFQM95] EUROPEAN FOUNDATION FOR QUALITY MANAGEMENT, *Self Assessment based on the European Model for Total Quality Management 1995*
- [EFQM99] EUROPEAN FOUNDATION FOR QUALITY MANAGEMENT, *The EFQM Excellence Model – Improved Model*, 1999
- [EIA99A] EIA, *IS 731.1: Part 1 SECM (System Engineering Capability Model) Version 1.0*, Electronic January 1999, URL: <http://www.geia.org/sstc/G47/eia731-1.pdf>
- [EIA99B] EIA, *IS 731.2: Part 2 SECM (System Engineering Capability Model) Assessment Method Version 1.0*, January 1999, URL: <http://www.geia.org/sstc/G47/eia731-2.pdf>
- [ELEM96] EL EMAN K. & GOLDENSON D.R., *Some Initial Results from the International SPICE Trials*, Software Process Newsletter, IEEE Technical Council on Software Engineering, No. 6, Spring 1996, pp. 1-5, URL: [http://seg.iit.nrc.ca/SPN/documents/spn\\_no6.pdf](http://seg.iit.nrc.ca/SPN/documents/spn_no6.pdf)
- [ELEM98B] EL EMAM K., *The Internal Consistency of the ISO/IEC 15504 Software Process Capability Scale*, International Software Engineering Research Network Technical Report, ISERN-98-06, 1998
- [ESA91] EUROPEAN SPACE AGENCY, *ESA Software Engineering Standards ESA PSS-05-0*, Issue 2, Paris, February 1991, URL: <http://esapub.esrin.esa.it/pss/pss-ct03.htm>
- [ESI97B] ESI, *Technical Framework Model (IMPACT)*, European Software Institute, 1997,  
URL: <http://www.esi.es/Technologies/tfm.html>
- [ESI99] GARCÍA A.B., BENGURIA G., OSTOLAZA E., ESCALANTE M.L. & SATRIANI G., *EFQM/SPICE Integrated Model V 1.0*, European Software Institute, ESI-1999-TR-003, February 1999
- [ESPI99] ESPICE, *M3: a guide for mini assessment, followed by a mini software process improvement*, ESPICE project, October 1999, URL: <http://espice.hi.is/deliverables.htm>
- [ESPL93] ESPEY R., *Industrial Experience - Working with ami*, in “Proceedings of the 10<sup>th</sup> Conference on Software metrics and Quality Assurance in Industry”, Amsterdam 29/9-01/10/93, Section 8
- [ESSI97] ESSI, *CMM for Small Organizations*, ESSI g-r-a-m, No. 1, April 1997, p.4,  
URL: <http://www.esi.es/VASIE/Misc/ESSIgram/Download.html>
- [FERR99] FERRER ERIZ P. & BUGLIONE L., *EFQM-SPICE Integrated Model version 2.0 - Scoring System*, ESI-1999-TR-050, Technical Report, European Software Institute, December 1999
- [FINK92] FINKELSTEIN A., *A Software Process Immaturity Model*, *ACM SIGSOFT, Software Engineering Notes*, Vol. 17, No. 4, October 1992, pp. 22-23;  
URL: <http://www.cs.ucl.ac.uk/staff/A.Finkelstein/papers/immaturity.pdf>
- [FISH98] FISHER M., DARNER R., REED L.S. & BARBOUR R., *Software Acquisition Improvement Framework (SAIF) Definition*, CMU/SEI-98-TR-003, Technical Report, Software Engineering Institute, August 1998,  
URL: <http://www.sei.cmu.edu/pub/documents/98.reports/pdf/98tr003.pdf>
- [GINS94] GINSBERG M.P. & QUINN L.H., *Process Tailoring and the Software Capability Maturity Model*, Software Engineering Institute, CMU/SEI-94-TR-024, Technical Report, November 1995, URL: <http://www.sei.cmu.edu/pub/documents/94.reports/pdf/tr24.94.pdf>

- [GOLD05] GOLDEN B., *Succeeding with Open Source*, Addison-Wesley, 2005, ISBN 0596101198
- [GRAD94A] GRADY R.B. & VAN SLACK T., *Key Lessons in Achieving Widespread Inspection Use*, IEEE Software, IEEE Computer Society, Vol. 11 No. 7, July 1994, pp. 46-57
- [GRES04] GRESSE VON WANGENHEIM, C.; ANACLETO,.; SALVIANO, C.F., *MARES - A Methodology for Software Process Assessment in Small Software Companies*, Technical Report LQPS001.04E, LQPS - Laboratório de Qualidade e Produtividade de Software, UNIVALI, 2004, URL: [www.inf.ufsc.br/~gresse/download/LQPS001\\_04E.pdf](http://www.inf.ufsc.br/~gresse/download/LQPS001_04E.pdf)
- [HADD98] HADDEN R., *How Scalable Are CMM Key Practices?*, Crosstalk, STSC, Hill Air Force Base, Utah, Vol. 11, No. 4, April 1998, pp. 18-23
- [HALE96] HALEY T.J., *Software Process Improvement at Raytheon*, IEEE Software, IEEE Computer Society, Vol. 13 No. 11, November 1996, pp. 33-41
- [HALV99] HALVORSEN C.P. & CONRADI R., *A Taxonomy of SPI Framework*, Proceedings of the 24<sup>th</sup> NASA SEL Software Engineering Workshop (SEW1999), December 1-2, 1999  
URL:  
[http://sel.gsfc.nasa.gov/website/sew/1999/topics/halvorsen\\_SEW99paper.pdf](http://sel.gsfc.nasa.gov/website/sew/1999/topics/halvorsen_SEW99paper.pdf)
- [HAYE95] HAYES W. & ZUBROW D., *Moving on up: Data and Experience Doing CMM-Based Process Improvement*, SEI Technical Report, CMU/SEI-95-TR-008, August 1995, URL:  
[http://www.sei.cmu.edu/pub/documents/95\\_reports/pdf/tr008.95.pdf](http://www.sei.cmu.edu/pub/documents/95_reports/pdf/tr008.95.pdf)
- [HAYE07] HAYES W., *High Maturity Misconceptions: Common Misinterpretations of CMMI Maturity Levels 4 & 5*, SEPG 2007, 28 March 2007
- [HEFL06] HEFLEY W.E. & LOESCHE E.A., *The eSCM-CL: Practice Details*, Technical Report, CMU-ITSQC-06-003, Carnegie Mellon University, Pittsburgh, PA, September 2006
- [HEFL98] HEFLEY W.E. & CURTIS B., *People CMM-Based Assessment Method Description* Version 1.0, CMU/SEI-98-TR-012, Technical Report, August 1998
- [HENR92] HENRY J. & BLASEWITZ B., *Process definition: theory and reality*, IEEE Software, IEEE Computer Society, Vol. 9 No. 11, November 1992, pp. 103-105
- [HENR94] HENRY J., HENRY S., KAFURA D. & MATHESON L., *Improving Software maintenance at Martin Marietta*, IEEE Software, IEEE Computer Society, Vol. 11 No. 7, July 1994, pp. 67-75
- [HOLL97] HOLLENBACH C., YOUNG R., PFLUGRAD A. & SMITH D., *Combining Quality and Software Improvement*, Communications of the ACM, ACM Press, Vol. 40 No. 6, June 1997, pp. 41-45
- [HUMP87] HUMPHREY W.S. & SWEET W.L., *A Method for Assessing the Software Engineering Capability of Contractors*, SEI Technical Report, SEI-87-TR-23, September 1987, URL:  
[www.sei.cmu.edu/publications/documents/87\\_reports/87.tr.023.html](http://www.sei.cmu.edu/publications/documents/87_reports/87.tr.023.html)
- [HUMP88] HUMPHREY W.S., *Characterizing the Software Process: A Maturity Framework*, IEEE Software, IEEE Computer Society, Vol. 5, No.3, March 1998, pp. 73-79
- [HUMP90] HUMPHREY W.S., *Managing the Software Process*, Addison-Wesley Publishing, 1990, ISBN 0201180952
- [HUMP91A] HUMPHREY W.S. & SINGPURWALLA N.D., *Predicting (Individual) Software Productivity*, IEEE Transactions on Software Engineering, IEEE Computer Society, Vol. 17 No. 2, February 1991, pp. 196-207
- [HUMP91B] HUMPHREY W.S. & CURTIS B., *Comments on "A Critical Look"*, IEEE Software, IEEE Computer Society, Vol. 8 No. 7, July 1991, pp. 42-46

- [HUMP91c] HUMPHREY W.S., SNYDER T.R. & WILLIS R.R., *Software Process Improvement at Hughes Aircraft*, IEEE Software, IEEE Computer Society, Vol. 8 No. 7, July 1991, pp. 11-23
- [HUMP93] HUMPHREY W.S., *Introduction to Software Process Improvement*, SEI Technical Report, CMU/SEI-92-TR-007, June 1992 (Revised June 1993), URL: <http://www.sei.cmu.edu/pub/documents/92.reports/pdf/tr07.92.pdf>
- [HUMP96] HUMPHREY W.S., *Using a Defined and Measured Personal Software Process*, IEEE Software, IEEE Computer Society, Vol. 13 No. 5, May 1996, pp. 77-88
- [HUMP98A] HUMPHREY W.S., *Three dimensions of Process Improvement - Part I: Process Maturity*, Crosstalk, STSC, Hill Air Force Base, Utah, Vol. 11, No. 2, February 1998
- [HUMP98B] HUMPHREY W.S., *Three dimensions of Process Improvement - Part II: The Personal Process*, Crosstalk, STSC, Hill Air Force Base, Utah, Vol. 11, No. 3, March 1998, pp. 13-15
- [HUMP98c] HUMPHREY W.S., *Three dimensions of Process Improvement - Part III: The Team Process*, Crosstalk, STSC, Hill Air Force Base, Utah, Vol. 11, No. 4, April 1998, pp. 14-17
- [HUMP00A] HUMPHREY W., *Personal Software Process*, Software Engineering Institute, CMU/SEI-00-TR-022, Technical Report, November 2000, URL: <http://www.sei.cmu.edu/pub/documents/00.reports/pdf/00tr022.pdf>
- [HUMP00B] HUMPHREY W., *Team Software Process*, Software Engineering Institute, CMU/SEI-00-TR-023, Technical Report, November 2000, URL: <http://www.sei.cmu.edu/pub/documents/00.reports/pdf/00tr023.pdf>
- [HYDE06] HYDER E.B., HESTON K.M. & PAULK M.C., *The eSCM-SP v2.01 Practice Details*, Technical Report, CMU-ITSQC-06-007, Carnegie Mellon University, Pittsburgh, PA, December 2006
- [IBRA97] IBRAHIM L., DELONEY R., GANTZER D., LABRUYERE L., LAWS B., MALPASS P., MARCINIAK J., REED N., RIDGEWAY R., SCOTT A. & SHEARD S., *The Federal Aviation Administration Integrated Capability Maturity Model, (FAA-iCMM), Version 1.0. An Integrated Capability Maturity Model for the Acquisition of Software Intensive Systems*, FAA, November 1997
- [IBRA99] IBRAHIM L., LABRUYERE L., MALPASS P., MARCINIAK J., SALOMON A. & WEIGL C., *The Federal Aviation Administration Integrated Capability Maturity Model, (FAA-iCMM) Appraisal Method (FAM), Version 1.0*. FAA, April 1999
- [IBRA01] IBRAHIM L., BRADFORD B., COLE D., LABRUYERE L., LEINNEWEBER H., PISZCZECH D., REED N., RYMOND M., SMITH D., VIRGA M. & WELLS C., *The Federal Aviation Administration Integrated Capability Maturity Model, (FAA-iCMM), Version 2.0. An Integrated Capability Maturity Model for Enterprise-wide Improvement*, FAA, September 2001
- [IMAI86] IMAI M., *Kaizen - The Key to Japan's Competitive Success*, Mc-Graw Hill, 1986, ISBN 007554332x
- [ISO98B] ISO/IEC JTC1/SC7/WG10, *SPICE Phase 1 Trials Report*, v 1.00, 15 July 1998
- [ISO98c] ISO/IEC JTC1/SC7/WG10, *SPICE Phase 2 Trials Interim Report*, v 1.00, 17 July 1998
- [ISO98L] ISO/IEC JTC1/SC7/WG10, TR 15504-9, *Software Process Assessment - Part 9: Vocabulary*, v.3.03, 1998
- [JOHN97] JOHNSON D.L. & BRODMAN J.G., *Tailoring the CMM for Small Businesses, Small Organizations and Small Projects*, Software Process Newsletter, IEEE Technical Council on Software Engineering, Vol. 8, Winter 1997, pp. 1-6, URL: [http://seg.iit.nrc.ca/SPN/documents/spn\\_no8.pdf](http://seg.iit.nrc.ca/SPN/documents/spn_no8.pdf)
- [JUSE00] JUSE, *Deming Prize Criteria and Accompanying Criteria*, Japanese Union of Japanese Scientists and Engineers, October 5, 2000,



- URL: [http://deming.eng.clemson.edu/pub/den/deming\\_prize\\_2000.pdf](http://deming.eng.clemson.edu/pub/den/deming_prize_2000.pdf)
- [KITS97] KITSON D.H., *Comments on "Issues in the Development of an International Standard for Software Process Assessment"*, Software Process Newsletter, IEEE TCSE, Vol. 10, Fall 1997, pp. 6-8, URL: [http://seg.iit.nrc.ca/SPN/documents/spn\\_no10.pdf](http://seg.iit.nrc.ca/SPN/documents/spn_no10.pdf)
- [KONR96] KONRAD M., CHRISISS M.B., FERGUSON J., GARCIA S., HEFLEY B., KITSON D.H. & PAULK M., *Capability Maturity Modeling at the SEI*, Software Process - Improvement and Practice, Vol. 2, pp. 21-34, 1996
- [KONR07] KONRAD M., *High Maturity! How Do We Know?* SEPG 2007, March 2007, URL: [www.sei.cmu.edu/cmml/presentations/sepg07.presentations/konrad.pdf](http://www.sei.cmu.edu/cmml/presentations/sepg07.presentations/konrad.pdf)
- [KOPA97] KOPANAS V., *PITA - Process Improvement Through AMI*, CQS97 Conference, Section D7.1, Rome, Italy, 09/04/97
- [KUHN96] KUHN, D.A., WELLS C., ARMITAGE J, CUSICK K., GARCIA S., HANNA M., MALPASS P., & PIERSON H., *A Description of the Systems Engineering Capability Maturity Model Appraisal Method Version 1.1*, Software Engineering Institute CMU/SEI-96-HB-004, Handbook, March 1996, URL: <http://www.sei.cmu.edu/pub/documents/96.reports/pdf/hb004.96.pdf>
- [KUNT97] KUNTZMANN-COMBELLES A., *The Business Performance Perspective*, ESSI g-r-a-m, No. 3, August 1997, p.4, URL: <http://www.esi.es/VASIE/Misc/ESSIgram/Download.html>
- [KUYA94] KUVAJA P., SIMILÄ J., KRZANILK L., BICEGO A., SAUKKONEN S., KOCH G., *Software Process Assessment & Improvement. The Bootstrap Approach*, Blackwell Publisher, 1994
- [LAWT99] LAWTERS I., *SPIRE European Analysis Report*, v2.0, ESSI Project 23873: SPIRE, Deliverable 2.3, 12/04/99, URL: <ftp://ftp.cse.dcu.ie/pub/spire/ear.pdf>
- [LEAD94] LEADABRAND S.J. & BURNS W.E., *Assessment Metrics for Use with the Capability Maturity Model: Are We Improving?*, Crosstalk, STSC, Hill Air Force Base, Utah, February 1994
- [MÄKI00] MÄKINEN T, VARKOI T. & LEPASAAR M., *A Detailed Process Assessment Method for Software SMEs*, Proceedings of the the EuroSPI 2000 Conference, November 7-9, 2000, Copenhagen Business School, Denmark. Copenhagen. Copenhagen Business School. s. 1-14 - 1-26
- [MARS96] MARSHALL P., MACIENNAN F. & TOBIN M., *Analysis of Observation and Problem Reports from Phase One of the SPICE Trials*, Software Process Newsletter, IEEE Technical Council on Software Engineering, No. 6, Spring 1996, pp. 10-12, URL: [http://seg.iit.nrc.ca/SPN/documents/spn\\_no6.pdf](http://seg.iit.nrc.ca/SPN/documents/spn_no6.pdf)
- [MASH97] MASHIKO Y. & BASILI V.R., *Using the GQM Paradigm to Investigate Influential Factors for Software Process Improvement*, The Journal of Systems and Software, Elsevier Science North-Holland, Vol. 36 No. 1, January 1997, pp. 17-32, URL: <http://www.cs.umd.edu/projects/SoftEng/ESEG/gqm.pdf>
- [MAST95] MASTERS S. & BOTHWELL C., *CMM Appraisal Framework, Version 1.0*, Software Engineering Institute, Technical Report, CMU/SEI-95-TR-001, February 1995, URL: <http://www.sei.cmu.edu/pub/documents/95.reports/pdf/tr001.95.pdf>
- [MCAN00] MCANDREWS D., *The Team Software Process: An Overview and Preliminary Results of Using Disciplined Practices*, Software Engineering Institute, CMU/SEI-00-TR-015, November 2000, URL: <http://www.sei.cmu.edu/pub/documents/00.reports/pdf/00tr015.pdf>
- [MCFE96] MCFEELEY R., *IDEAL: A User's Guide for Software Process Improvement*, Software Engineering Institute, Handbook, CMU/SEI-96-HB-001, February 1996, URL: [www.sei.cmu.edu/pub/documents/96.reports/pdf/hb001.96.pdf](http://www.sei.cmu.edu/pub/documents/96.reports/pdf/hb001.96.pdf)

- [MOPR04] MEXICAN MINISTRY OF ECONOMY, *EvalProSoft – Metodo de Evaluacion de procesos para la industria de software*, version 1.1, Marzo 2004, URL: [www.comunidadmoprosoft.org.mx](http://www.comunidadmoprosoft.org.mx)
- [MOPR06] MEXICAN MINISTRY OF ECONOMY, *MoProSoft – Process Model*, version 1.3.2, April 2006, URL: [www.comunidadmoprosoft.org.mx](http://www.comunidadmoprosoft.org.mx)
- [MPS07] SOFTEX, *MPS.BR – Melhora do Processo do Software Brasileiro*, Guia Geral, (Versão 1.2), Junho 2007, URL: [www.softex.br/mpsbr/guias/default.asp](http://www.softex.br/mpsbr/guias/default.asp)
- [MUTA03] MUTAFELJIA B. & STROMBERG H., *Mapping of ISO 9001:2000 and CMMI v1.1*, July 2003, URL: [www.sei.cmu.edu/cmmi/adoption/pdf/iso-mapping.pdf](http://www.sei.cmu.edu/cmmi/adoption/pdf/iso-mapping.pdf)
- [MYER95] MYERS W., *Pushing process with a personal approach*, IEEE Software, IEEE Computer Society, Vol. 12 No. 7, July 1995, pp. 102-103
- [NASA95] BASSMAN M.J., MCGARRY F. & PAJERSKI R., *Software Measurement Guidebook*, Revision 1, SEL-94-102, NASA/GSFC, June 1995, URL: <http://sel.gsfc.nasa.gov/website/documents/online-doc/94-102.pdf>
- [NASA96] JELETIC K., PAJERSKI R. & BROWN C., *Software Process Improvement Guidebook*, Revision 1, SEL-95-102, NASA/GSFC, March 1996, URL: <http://sel.gsfc.nasa.gov/website/documents/online-doc/95-102.pdf>
- [NIAZ03] NIAZI M., WILSON D. & ZOWGHI D., *A Model for the Implementation of Software Process Improvement: a Pilot Study*, Proceedings of the 3<sup>rd</sup> Int. Conference on Quality Software (QSIC'03), IEEE Computer Society pp. ??
- [NIAZ05] NIAZI M., WILSON D. & ZOWGHI D., *A Maturity Model for the Implementation of Software Process Improvement: an Empirical Study*, Journal of Systems and Software (JSS), Elsevier Inc., Vol.74, Issue 2, January 2005, pp. 155-172
- [NIES00] NIESSINK F., *Perspectives on Improving Software Maintenance*, Ph.D. Thesis, University of Vrije, Netherlands, March 2000, URL: <http://www.serc.nl/people/niessink/publications/PhD.Niessink.pdf>
- [NIES05] NIESSINK F., CLERC V., TIJDINK T. & VAN VLIET H., *IT Service Capability Maturity Model*, Version 1.0, 28 January 2005, URL: [www.itservicecmm.org](http://www.itservicecmm.org)
- [NIST07a] NIST, *Baldrige National Quality Program: Criteria for Performance Excellence*, National Institute of Standards and Technology, 2007
- [NIST07b] NIST, *Baldrige National Quality Program: Education Criteria for Performance Excellence*, National Institute of Standards and Technology, 2007
- [NIST07c] NIST, *Baldrige National Quality Program: Health Care Criteria for Performance Excellence*, National Institute of Standards and Technology, 2007
- [NYCE05] NYCE, *NMX-I-059/0x-NYCE-2005: Tecnología de la información – Software - Modelos de procesos y evaluación para desarrollo y mantenimiento de software - Parte 1-4*, Normalización y Certificación Electrónica A. C., 2005
- [OGC06] OGC, *P3M3: Portfolio, Programme & Project Management Maturity Model*, Version 1.0, February 2006, Office of Government Commerce, URL: [www.ogc.gov.uk/documents/p3m3.pdf](http://www.ogc.gov.uk/documents/p3m3.pdf)
- [OLSO94] OLSON T., REIZER N.R. & OVER J.W., *A Software Process Framework for the SEI CMM – Software Engineering Institute*, CMU/SEI-94-HB-001, Handbook, September 1994, URL: [www.sei.cmu.edu/pub/documents/94.reports/pdf/hb01.94.pdf](http://www.sei.cmu.edu/pub/documents/94.reports/pdf/hb01.94.pdf)
- [ORCI00a] ORCI T., *Capability Maturity Model for Small Organizations*, Technical Report, UMINF-00.14, Version 1.0, Umeå University Sweden, September 10 2000,
- [ORCI00b] ORCI T., *Capability Maturity Model for Extra Small Organizations*,

- Technical Report, UMINF-00.13, Version 1.0, Umeå University Sweden, September 10 2000,
- [ORCI00c] ORCI T., *Capability Maturity Model for Extra Extra Small Organizations*, Technical Report, UMINF-00.14, Version 1.0, Umeå University Sweden, September 10 2000,
- [OSTO99] OSTOLAZA E., B[ENGURIA G, BUGLIONE L., FERRER ERIZ P. & DELGADO E., *EFQM-SPICE Integrated Model version 2.0*, ESI-1999-TR-041, Technical Report, European Software Institute, December 1999
- [PAUL93A] PAULK M.C., CURTIS B., CHRISISS M.B. & WEBER C.V., *The Capability Maturity Model For Software Version 1.1*, Software Engineering Institute/, CMU/SEI-93-TR-024, February 1993, URL: <http://www.sei.cmu.edu/pub/documents/93.reports/pdf/tr24.93.pdf>
- [PAUL93B] PAULK M.C., WEBER C.V., GARCIA S.M., CHRISISS M.B. & BUSH M., *Key Practices of the Capability Maturity Model Version 1.1*, Software Engineering Institute, CMU/SEI-93-TR-025, February 1993, URL: <http://www.sei.cmu.edu/pub/documents/93.reports/pdf/tr25.93.pdf>
- [PAUL93c] PAULK M.C., CURTIS B., CHRISISS M.B. & WEBER C.V., *Capability Maturity Model Version 1.1*, IEEE Software, IEEE Computer Society, Vol. 10, No. 4, July 1993, pp. 18-27
- [PAUL94A] PAULK M.C., *A Comparison of ISO 9001 and the Capability Maturity Model for Software*, Software Engineering Institute, CMU/SEI-94-TR-012, July 1994, URL: <http://www.sei.cmu.edu/pub/documents/94.reports/pdf/tr12.94.pdf>
- [PAUL95A] PAULK M.C., *How ISO 9001 Compares With the CMM*, IEEE Software, IEEE Computer Society, Vol. 12, No. 1, January 1995, pp. 74-83
- [PAUL95c] PAULK M.C., *The Rational Planning of (Software) Projects*, in "Proceedings of the First World Congress for Software Quality", ASQC, San Francisco, CA, 20-22 June 1995, Section 4
- [PAUL96A] PAULK M., *Mapping of Sw-CMM v1.1 to SE-CMM v1.1*, Software Engineering Institute, 31/05/1996, URL: <http://www.sei.cmu.edu/cmm/docs/secmm.swcmm.pdf>
- [PAUL96B] PAULK M.C., GARCIA S.M. & CHRISISS M.B., *An Architecture for CMM Version 2?*, in "Proceedings of the 8<sup>th</sup> Software Engineering Process Group Conference", Atlantic City, NJ, 20-23 May 1996, Volume: Tuesday Papers
- [PAUL96c] PAULK M.C., *Effective CMM-Based Process Improvement*, in "Proceedings of the 6<sup>th</sup> Conference on Software Quality", Ottawa, Canada, 28-31 October 1996, pp- 226-237
- [PAUL96d] PAULK M., GARCIA S., CHRISISS M.B. & HAYES W., *SW-CMM v2: Feedback on Proposed Changes*, Software Process Newsletter, IEEE Technical Council on Software Engineering, Vol. 7, Fall 1996, pp. 5-10, URL: [http://seg.iit.nrc.ca/SPN/documents/spn\\_no7.pdf](http://seg.iit.nrc.ca/SPN/documents/spn_no7.pdf)
- [PAUL97] PAULK M., *TQM and CMM: Software CMM Q&A #4*, Software Engineering Institute, April 7<sup>th</sup> 1997, URL: <http://www.sei.cmu.edu/activities/cmm/docs/q-and-a.4.html>
- [PAUL01] PAULK M.C., *Extreme Programming from a CMM Perspective*, IEEE Software, Nov-Dec 2001, Vol. 18 No.6 , pp.19-26, URL: <http://www.sei.cmu.edu/publications/articles/paulk/xp-from-a-cmm-perspective.html>
- [PFLE94A] PFLEEGER S.L. & ROMBACH H.D., *Measurement-based process improvement*, IEEE Software, IEEE Computer Society, Vol. 11 No. 7, July 1994, pp. 8-11
- [PULF96] PULFORD K., KUNTZMANN-COMBELLES A. & SHIRLAW S., *A Quantitative Approach to Software Management. The AMI Handbook*, Addison-Wesley, 1996, ISBN 0-201-87746-5
- [PUNC97] PUNCELLO P., *Miglioramento del processo di sviluppo software con*

- metriche e strumenti opportuni*, CQS97 Conference, Section D7.3, Rome, Italy, 09/04/97
- [PYZD92] PYZDEK T., *To improve your process: keep it simple*, IEEE Software, IEEE Computer Society, Vol. 9 No. 9, September 1992, pp. 112-113
- [RADI85] RADICE R.A., HARDING J.T., MUNNIS P.E. & PHILLIPS R.W., *A Programming Process Architecture*, IBM Systems Journal, IBM Corp., Vol. 24, No. 2, 1995, pp. 79-90, URL: <http://www.research.ibm.com/journal/sj/382/radice.pdf>
- [RADI05] RADICE R.A. & HEFLEY W.E., *Interpreting SCAMPI for a People CMM Appraisal at Tata Consultancy Services*, CMU/SEI-2005-SR-001 Special Report, February 2005, URL: [http://www.sei.cmu.edu/publications/documents/05\\_reports/05sr001.html](http://www.sei.cmu.edu/publications/documents/05_reports/05sr001.html)
- [RAIN96] RAINS E., *A Key to Level 3*, Crosstalk, STSC, Hill Air Force Base, Utah, January 1996
- [RATI99] RATIONAL SOFTWARE CORPORATION, *Assessing the Rational Unified Process against ISO/IEC 15504-5*, February 2000, URL: [www.rational.com/products/rup/resource\\_center/media/RUP15504final.pdf](http://www.rational.com/products/rup/resource_center/media/RUP15504final.pdf)
- [RIVE04] RIVERA MARTINEZ G., *Mapeo con CMMI con MoProSoft*, version 1.0, 15 Noviembre 2004,
- [ROUT97] ROUT T.P., *Issues in the Development of an International Standard for Software Process Assessment*, Software Process Newsletter, IEEE TCSE, Vol. 10, Fall 1997, pp. 1-6, URL: [http://seg.iit.nrc.ca/SPN/documents/spn\\_no10.pdf](http://seg.iit.nrc.ca/SPN/documents/spn_no10.pdf)
- [ROUT00] ROUT T.P., TUFFLEY A., CAHILL B. & HODGEN B., *The Rapid Assessment of Software Process Capability*, SPICE 2000 Conference, June 2000, Ireland, URL: [http://www.sqi.gu.edu.au/~terryr/RAPID\\_SPICE2000.pdf](http://www.sqi.gu.edu.au/~terryr/RAPID_SPICE2000.pdf)
- [ROUT01] ROUT T.P., TUFFLEY A. & CAHILL B., *CMMI Evaluation. Capability Maturity Model Integration Mapping to ISO/IEC 15504-2:1998*, Version 1.0, 2001, URL: <http://www.sqi.gu.edu.au/cmmi/indexFrameset.html>
- [ROZM97] ROZMAN I., VAJDE HORVAT R., GYÖRKÖS J. & HERICKO M., *PROCESSUS - Integration of SEI CMM and ISO Quality models*, Software Quality Journal, Chapman & Hall, June 1997, pp. 37-63
- [SCHO96] SCHORSCH T., *The Capability Im-Maturity Model (CIMM)*, Crosstalk, STSC, Hill Air Force Base, Utah, November 1996
- [SCHW03] SCHWABER K., *Agile Project Management with SCRUM*, Microsoft Press, 2003, ISBN 0-7356-1993-X
- [SCHW04] SCHWABER K., *It depends on Common Sense*, 2004, Presentation, URL: <http://xpdays2.xpdays.org/KeynoteSlides.ppt>
- [SECA99] SECAT, *Top Level Mapping Between EIA I/S 731:SECM and its two source documents, the EPIC SE-CMM and INCOSE SECAM*, Systems Engineering Capability Assessment & Training LLC, 1999
- [SEI02A] CMMI PRODUCT DEVELOPMENT TEAM, *CMMI for Systems Engineering / Software Engineering / Integrated Product and Process Development*, Version 1.1, CMMI-SE/SW/IPPD v1.1, Staged Representation, CMU/SEI-2002-TR-004, Technical Report, Software Engineering Institute, December 2001, URL: [http://www.sei.cmu.edu/pub/documents/02\\_reports/pdf/02tr004.pdf](http://www.sei.cmu.edu/pub/documents/02_reports/pdf/02tr004.pdf)
- [SEI04A] CHRISISS M.B., KONRAD M., SHRUM S., SMITH K. & WEMYSS G., *CMMI Interpretative Guidance Project: What we learned*, CMU/SEI-2004-SR-008, Special Report, Software Engineering Institute, 2004 URL: [http://www.sei.cmu.edu/publications/documents/04\\_reports/04sr008.html](http://www.sei.cmu.edu/publications/documents/04_reports/04sr008.html)
- [SEI04B] CHRISISS M.B., KONRAD M., SHRUM S., SMITH K. & WEMYSS G., *Code of Professional Conduct for SEI Services*, CMU/SEI-2004-SR-009, Special Report, Software Engineering Institute, September 2004 URL: [http://www.sei.cmu.edu/publications/documents/04\\_reports/04sr009.html](http://www.sei.cmu.edu/publications/documents/04_reports/04sr009.html)

- [SEI04c] SEI, *A-Specification for the CMMI Product Suite, Version 1.6*, 5 February 2004, URL: <http://www.sei.cmu.edu/cmmi/background/aspec.html>
- [SEI05] HAYES W., MILUK G.; MING L. & GLOVER M., *Handbook for Conducting Standard CMMI Appraisal Method for Process Improvement (SCAMPI) B and C Appraisals, Version 1.1*, CMU/SEI-2005-HB-005, Handbook, Software Engineering Institute, December 2005, URL: <http://www.sei.cmu.edu/publications/documents/05.reports/05hb005.html>
- [SEI06A] CMMI PRODUCT TEAM, *CMMI for Development*, Version 1.2, CMMI-DEV v1.2, CMU/SEI-2006-TR-008, Technical Report, Software Engineering Institute, August 2006, URL: <http://www.sei.cmu.edu/publications/documents/06.reports/06tr008.html>
- [SEI06B] SEI, *Appraisal Requirements for CMMI, Version 1.2 (ARC, V1.2)*, Software Engineering Institute, Technical Report, CMU/SEI-2006-TR-011, August 2006, URL: <http://www.sei.cmu.edu/publications/documents/06.reports/06tr011.html>
- [SEI06c] SEI, *Standard CMMI Appraisal Method for Process Improvement (SCAMPI) A, version 1.2: Method Definition Document*, Software Engineering Institute, Handbook, CMU/SEI-2006-HB-002, August 2006 URL: <http://www.sei.cmu.edu/publications/documents/06.reports/06hb002.html>
- [SEI07c] CMMI PRODUCT TEAM, *SCAMPI Lead Appraiser Body of Knowledge (SLA BoK)*, CMU/SEI-2007-TR-019, Technical Report, Software Engineering Institute, October 2007, URL: <http://www.sei.cmu.edu/publications/documents/07.reports/07tr019.html>
- [SEI07D] CMMI PRODUCT TEAM, *CMMI for Acquisition*, Version 1.2, CMMI-ACQ v1.2, CMU/SEI-2007-TR-017, Technical Report, Software Engineering Institute, November 2007, URL: <http://www.sei.cmu.edu/publications/documents/07.reports/07tr017.html>
- [SEMA06] SOFTWARE ENGINEERING INSTITUTE, *Process Maturity Profile of the Software Community 2005 End-Year Update*, Software Engineering Measurement and Analysis (SEMA) Team, Carnegie Mellon University, March 2006, URL: <http://www.sei.cmu.edu/sema/profile.html>
- [SEMA07] SOFTWARE ENGINEERING INSTITUTE, *CMMI SCAMPI Class A Appraisals Results 2007 Mid-Year Update*, Software Engineering Measurement and Analysis (SEMA) Team, Carnegie Mellon University, September 2007, URL: <http://www.sei.cmu.edu/sema/profile.html>
- [SESH00] SESHAGIRI, G., *Aligning Measurements to Strategy in a Small/Medium Enterprise: the AIS (Advanced Information Services Inc.) Balanced Scorecard*, Proceedings of the European SEPG 2000 Conference, Milton Keynes, UK: ESPI Foundation, 2000
- [SHEA01] SHEARD S., *Evolution of the Framework Quagmire*, IEEE Computer, Vol. 34 No. 7, July 2001, pp. 96-98
- [SILV92] SILVER B., *TQM vs. the SEI Capability Maturity Model*, Software Quality World, Vol. 4, No. 2, December 1992
- [SIMO97] SIMON J.M., *Experiences in the Phase 1 SPICE Trials*, Software Process Newsletter, IEEE Technical Council on Software Engineering, Vol. 8, Winter 1997, pp. 9-11, URL: [http://seg.iiit.nrc.ca/SPN/documents/spn\\_no8.pdf](http://seg.iiit.nrc.ca/SPN/documents/spn_no8.pdf)
- [SIMS94] SIMS D., *Motorola India Self-Assess at Level 5*, IEEE Software, IEEE Computer Society, Vol. 11 No. 3, March 1994, p. 92
- [SLOV97] SLOVIN M., *Measuring Measurement Maturity*, IT Metrics, Cutter Information Corp., April 1997, pp. 11-13
- [SMIT98] SMITH R., *The Future of SPICE Trials*, in "SPICE - The Theory and Practice of Software Process Improvement and Capability Determination", Eds: K. El Emam, J.N. Drouin & W. Melo, IEEE

- Computer Society Press, 1998, pp. 421-436, ISBN 0-8186-7798-8
- [STST01] STSC, *CMMI-SE/SW v1.1 to Sw-CMM v1.1 Mapping*, USAF Software Technology Support Center, 2001.  
URL: <http://www.stsc.hill.af.mil/consulting/cmml/cmmiseswippdv11.pdf>
- [SZYM96] SZYMANSKI D.J. & NEFF T.D., *Defining Software Process Improvement*, Crosstalk, STSC, Hill Air Force Base, Utah, February 1996, URL: <http://www.stsc.hill.af.mil/crosstalk/1996/02/defining.asp>
- [THOM94] THOMAS M. & MCGARRY F., *Top-down vs. Bottom-up Process Improvement*, IEEE Software, IEEE Computer Society, Vol. 11 No. 7, July 1994, pp.12-13
- [TULL97] TULLY C., *European SPI-Glass*, Software Process Newsletter, IEEE TCSE, No. 10, Fall 1997, pp. 21-22, URL: [http://seg.iit.nrc.ca/SPN/documents/spn\\_no10.pdf](http://seg.iit.nrc.ca/SPN/documents/spn_no10.pdf)
- [UNI94A] UNI EN 29000-3 (=ISO 9000-3), *Regole riguardanti la conduzione aziendale per la qualità e l'assicurazione della qualità. Guida per l'applicazione della ISO 9001 allo sviluppo, alla fornitura ed alla manutenzione del software*, Aprile 1994
- [UNI00A] UNI EN ISO 9001:2000, *Sistemi di Gestione per la Qualità. Requisiti*, Dicembre 2000
- [VOLC01] VOLCKER C. & CASS A., *ISO/IEC TR 15004 Conformance Method for the Assessment of Space Software Process* 2001
- [WAKU97] WAKUKCZYK M., *Success Is Not Accidental: CMM Level 2 in 2.5 Years*, Crosstalk, STSC, Hill Air Force Base, Utah, September 1997, URL: <http://www.stsc.hill.af.mil/crosstalk/1997/09/accidental.asp>
- [WHIT94] WHITNEY R., NAWROCKI E., HAYES W. & SIEGEL J., *Interim Profile Development and Trial of a Method to Rapidly Measure Software Engineering Maturity Status*, Software Engineering Institute, Technical Report, CMU/SEI 94-TR-004, March 1994, URL: [http://www.sei.cmu.edu/pub/documents/94\\_reports/pdf/tr04.94.pdf](http://www.sei.cmu.edu/pub/documents/94_reports/pdf/tr04.94.pdf)
- [WIDE99] WIDELL U. *A Roadmap to Attaining High-Performance Teams*, Lunds Tekniska Högskola – QLABS, Master Thesis, October 1999
- [WIGL97] WIGLE G.B. & YAMAMURA G., *Practices of an SEI CMM Level 5 SEPG*, Crosstalk, STSC, Hill Air Force Base, Utah, Vol. 10, No. 11, November 1997, pp. 19-22, URL: <http://www.stsc.hill.af.mil/crosstalk/1997/11/cmm5sepg.asp>
- [WOOD96] WOODMAN I. & HUNTER R., *Analysis of Assessment Data from Phase One of the SPICE Trials*, Software Process Newsletter, IEEE Technical Council on Software Engineering, No. 6, Spring 1996, pp. 5-10, URL: [http://seg.iit.nrc.ca/SPN/documents/spn\\_no6.pdf](http://seg.iit.nrc.ca/SPN/documents/spn_no6.pdf)
- [YAMAM97] YAMAMURA G. & WIGLE G.B., *SEI CMM Level 5 : For the Right Reason*, Crosstalk, STSC, Hill Air Force Base, Utah, August 1997, URL: <http://www.stsc.hill.af.mil/crosstalk/1997/08/seicmm5.asp>
- [ZUBR94] ZUBROW D., HAYES W., SIEGEL J. & GOLDENSON D., *Maturity Questionnaire*, Software Engineering Institute, Special Report, CMU/SEI 94-SR-007, June 1994, URL: [http://www.sei.cmu.edu/pub/documents/94\\_reports/pdf/sr07.94.pdf](http://www.sei.cmu.edu/pub/documents/94_reports/pdf/sr07.94.pdf)

## Capitolo 5

Id.	TITOLO	CAP.
[ABRA95A]	ABRAN A., <i>Quality - The Intersection of Product and Process</i> , Proceedings of the ISESS'95, August 21-25 1995, Montréal, Québec, Canada, IEEE Computer Society Press, p. 206	
[ABRA95B]	ABRAN A., <i>Using ISO Work-in-progress Documents in Teaching Software Engineering : An Experiment</i> , in 'Proceedings of ISESS'95', August 21-25, 1995, Montreal, Quebec, Canada, IEEE Computer Press, pp. 268-275	
[BERL90]	BERLACK H.R., <i>How not to write commercial standards</i> , IEEE Computer, IEEE Computer Society, May 1990, pp. 79-81, URL: <a href="http://csdl2.computer.org/dl/mags/co/1990/05/r5079.pdf">http://csdl2.computer.org/dl/mags/co/1990/05/r5079.pdf</a>	
[BSI81]	BRITISH STANDARDS INSTITUTE, <i>British Standards Guide: A Standard for Standards</i> , London, 1981	
[DIN02]	DIN, <i>Economic Benefits of Standardization, Summary of Results</i> ", German Institute for Standardization e. V, 2002, URL: <a href="http://www.normung.din.de/sixcms_upload/media/1350/engl_zusammenfassung.pdf">http://www.normung.din.de/sixcms_upload/media/1350/engl_zusammenfassung.pdf</a>	
[DOD03]	US DEPT. DEFENSE AND US ARMY, <i>PSM: Practical Software and Systems Measurement – a Foundation for Objective Project Management</i> , Version 4.0c, March 2003, URL: <a href="http://www.psmc.org">http://www.psmc.org</a>	
[GRAY96]	GRAY L., <i>ISO/IEC 12207 Software Lifecycle Processes</i> , Crosstalk, STSC, Hill Air Force Base, Utah, August 1996	
[HALL97]	HALL T. & FENTON N., <i>Implementing Effective Software Metrics Programs</i> , IEEE Software, IEEE Computer Society, Vol. 14 No.2, March/April 1997, pp. 55-65	
[HILL95]	HILL J.L., <i>Publicly available specification: a new paradigm for developing international standard</i> , Computer, IEEE Computer Society, Vol. 28 No. 10, October 1995, pp. 97-98	
[IEEE88A]	IEEE, <i>Standard Dictionary of Measures of the Software Aspects of Dependability</i> , Std 982.1-1988	
[IEEE92A]	IEEE, <i>Standard for Software Productivity Metrics</i> , Std 1045-1992	
[IEEE92B]	IEEE, <i>Standard for a Software Quality Metrics Methodology</i> , Std 1061-1992	
[IEEE96]	IEEE/EIA, <i>Standard for Industry Implementation of International Standard ISO/IEC 12207:1995 - Standard for Information Technology - Software Cycle Processes</i> , Std 12207.0, 1996	
[IEEE97A]	IEEE/EIA, <i>Guide for ISO/IEC 12207 - Standard for Information Technology - Software Cycle Processes - Life Cycle Data</i> , Std 12207.1, 1997	
[IEEE97B]	IEEE/EIA, <i>Guide for ISO/IEC 12207 - Standard for Information Technology - Software Cycle Processes - Implementation Considerations</i> , Std 12207.2, 1997	
[IEEE97D]	IEEE, <i>Standard for Developing Software Life Cycle Processes</i> , Std 1074-1997	
[IEEE98B]	IEEE, <i>Standard for Application and Management of the Systems Engineering Process</i> , Std 1220-1998	
[IEEE07]	IEEE, <i>IEEE Standards Style Manual</i> , 2007, URL: <a href="http://standards.ieee.org/guides/style/">http://standards.ieee.org/guides/style/</a>	
[IORI91]	IORIO J., <i>IEEE Standards: mechanizing the standardization process</i> , Computer Standards & Interfaces, Elsevier Science BV, North-Holland, 1991, pp. 205-207	
[ISO96]	ISO/IEC, <i>Guide 2:1996</i> , International Organization for Standardization, 1996	
[ISO96c]	ISO/IEC, 14143-6:2006, <i>Information technology -- Software measurement</i>	

- Functional size measurement -- Part 6: Guide for use of ISO/IEC 14143 series and related International Standards, June 2006
- [ ISO98A ] ISO/IEC JTC1/SC7/WG6 N1837, *Comment Disposition Report of CD 9126-1.2*, 07/01/98
  - [ ISO98D ] ISO/IEC JTC1/SC7/WG10, TR 15504-1, *Software Process Assessment - Part 1: Concepts and Introductory Guide*, v.3.03, 1998
  - [ ISO98E ] ISO/IEC JTC1/SC7/WG10, TR 15504-2, *Software Process Assessment - Part 2: A Reference Model for Processes and Process Capability*, v.3.03, 1998
  - [ ISO98F ] ISO/IEC JTC1/SC7/WG10, TR 15504-3, *Software Process Assessment - Part 3: Performing an Assessment*, v.3.03, 1998
  - [ ISO98G ] ISO/IEC JTC1/SC7/WG10, TR 15504-4, *Software Process Assessment - Part 4: Guide to Performing Assessment*, v.3.03, 1998
  - [ ISO98H ] ISO/IEC JTC1/SC7/WG10, TR 15504-5, *Software Process Assessment - Part 5: An Assessment Model and indicators guidance*, v.3.03, 1998
  - [ ISO98I ] ISO/IEC JTC1/SC7/WG10, TR 15504-6, *Software Process Assessment - Part 6: Guide to competency of assessors*, v.3.03, 1998
  - [ ISO98J ] ISO/IEC JTC1/SC7/WG10, TR 15504-7, *Software Process Assessment - Part 7: Guide for use in process improvement*, v.3.03, 1998
  - [ ISO98K ] ISO/IEC JTC1/SC7/WG10, TR 15504-8, *Software Process Assessment - Part 8: Guide for use in determining supplier process capability*, v.3.03, 1998
  - [ ISO98x ] ISO/IEC, TR 15271-1998: *Information Technology – Guide for ISO/IEC 12207 (Software Life Cycle Processes) I/e*, International Organization for Standardization, Geneva, 01/12/98
  - [ ISO99B ] ISO/IEC JTC1/SC7/SECRETARIAT, SC7/1999-163: *IFPUG Application to JTC1 for Recognition as a Submitter of Publicly Available Specifications (PAS)*, SC7-1999-163,
  - [ ISO99c ] ISO/IEC JTC1/SC7, 1998 *Resolutions – Curitiba Plenary*, N2178, 15/07/1999
  - [ ISO00A ] ISO/IEC JTC1/SC7, *Letter Ballot Summary on the Framework ISO/IEC Software Engineering Standards - 1999/D4*, N2289, 17/04/2000
  - [ ISO00c ] ISO/IEC JTC1/SC7, *Letter Ballot on the Fusion of WG11, WG14, WG15 and WG16 into a new WG19*, N2334, 30/06/2000
  - [ ISO02D ] ISO/IEC JTC1/SC7/WG7, TR-3 19760: *A Guide for the application of ISO/IEC 15288 (Systems Life Cycle Processes)*, N2759, 15/12/2002
  - [ ISO03A ] ISO/IEC, *Software Engineering – TR 14143-3 Functional Size Measurement Part 3: Verification of Functional Size Measurement Methods*, April 2003
  - [ ISO03B ] ISO/IEC, TR 10017:2003, *Guidance on statistical techniques for ISO 9001:2000*
  - [ ISO03c ] ISO/IEC IS 10012:2003, *Measurement management systems -- Requirements for measurement processes and measuring equipment*
  - [ ISO04A ] ISO/IEC IS 90003:2004, *Software & System Engineering – Guidelines for the Application of ISO 9001:2000 to Computer Software*, 2004
  - [ ISO04B ] ISO, *ISO Strategic Plan 2005-2010. Standards for a sustainable world*, September 2004
  - [ ISO05A ] ISO/IEC JTC1/SC7/WG7, NWI – *New Working Item Proposal – Revision of ISO/IEC 12207 – Systems & Software Engineering – Software Life Cycle Processes* – N3260, 13/06/2005
  - [ ISO05B ] ISO/IEC 20000-1, *Information technology -- Service management -- Part 1: Specification*, December 2005
  - [ ISO05c ] ISO/IEC 20000-2, *Information technology -- Service management -- Part 2: Code of Practice*, December 2005
  - [ ISO07A ] ISO/IEC, IS 15939: *Software Engineering – Software Measurement*



- Process Framework*, February 2007
- [ ISO07B ] ISO/IEC, *International Standard 14143-1 - Information Technology - Software Measurement - Functional Size Measurement - Part 1: definition of concepts*, February 2007
- [ ISO07D ] ISO/IEC JTC1/SC7/WG25, NWI – *New Working Item Proposal – Information Technology – Process Assessment – Part 8: An exemplar Process Assessment Model (PAM) of IT Service Management*, N3798, 05/07/2007
- [ ISO07E ] ISO/IEC JTC1/SC7/WG7, *FCD 15288: Systems & Software Engineering – Life Cycle Management – System Life Cycle Processes*, N3813, 25/07/2007
- [ LAGU96 ] LAGUË B. & APRIL A., *Mapping of the ISO 9126 Maintainability Internal Tool to an Industrial Research Tool*, SES'96, Montréal, October 21-25, 1996, p. 10
- [ MEEK93 ] MEEK B.L., *There are too many standards and there are too few*, Computer Standards & Interfaces, Elsevier Science BV, North-Holland, May 1993, pp. 35-40
- [ MOOR97A ] MOORE J.W., *Why IEEE/EIA 12207 and EIA/IEEE J-STD-016*, IEEE Standards Bearer, IEEE Computer Society, Vol. 11, No.4, October 1997, p. 3
- [ MOPR04 ] MEXICAN MINISTRY OF ECONOMY, *EvalProSoft – Metodo de Evaluacion de procesos para la industria de software*, version 1.1, Marzo 2004, URL: [www.comunidadmoprosoft.org.mx](http://www.comunidadmoprosoft.org.mx)
- [ MOPR06 ] MEXICAN MINISTRY OF ECONOMY, *MoProSoft – Process Model*, version 1.3.2, April 2006, URL: [www.comunidadmoprosoft.org.mx](http://www.comunidadmoprosoft.org.mx)
- [ NATA95 ] NATALE D., *Qualità e quantità nei sistemi software: teoria ed esperienze*, Franco Angeli Informatica, 1995, ISBN 88-204-8377-7
- [ NIEL95 ] NIELSEN M.L., *The IEEE Standards Companion. Lessons Learned about the Standards Process*, 1/e, 1/e, IEEE Computer Society, 1995, URL: <http://standards.ieee.org/guides/companion/index.html>
- [ NYCE05 ] NYCE, *NMX-I-059/Ox-NYCE-2005: Tecnología de la información – Software - Modelos de procesos y evaluación para desarrollo y mantenimiento de software - Parte 1-4*, Normalización y Certificación Electrónica A. C., 2005
- [ PANA92 ] PANATI G. & GOLINELLI G.M., *Tecnica Industriale e Commerciale: imprese, strategie e management*, Vol. I, Edizioni Nuova Italia Scientifica, 1992
- [ PFLE94B ] PFLEEGER S.L., FENTON N. & PAGE S., *Evaluating Software Engineering Standards*, IEEE Computer, IEEE Computer Society, September 1994, pp. 71-79
- [ PRES88 ] PRESSMAN R., *Software Engineering: a beginner's guide*, McGraw-Hill, 1988, ISBN 0070507902
- [ RADA95A ] RADA R. & BERG J., *Standards: Free or Sold?*, Communications of the ACM, ACM Press, February 1995, Vol. 38, No. 2, pp.23-27
- [ RADA95B ] RADA R., *Consensus versus Speed*, Communications of the ACM, ACM Press, October 1995, Vol. 38, No. 10, pp. 21-23
- [ REHE95 ] REHESAAR H., *An Analysis of the Development of International Standards*, CAESAR Technical Report #95/8, University of New South Wales, Sydney, Australia, 1995
- [ ROUS97 ] ROUSE P., PUTTERILL M., RYAN D., *Towards a General Managerial Framework for Performance Measurement: A comprehensive Highway Maintenance Application*, Journal of Productivity Analysis 1997, 8(2): 127-49
- [ SALI97 ] SALISBURY A.B., *Toward a Software Product Assessment: An Attack on the Broader Software Maintenance Problem*, Crosstalk, STSC, Hill Air Force Base, Utah, January 1997

- [SAND97] SANDERS J., *Product, Not Process: A Parable*, IEEE Software, IEEE Computer Society, Vol. 14 No.2, March/April 1997, pp. 6-8
- [SCHN96] SCHNEIDEWIND N.F. & FENTON N., *Do Standards Improve Quality?*, IEEE Software, IEEE Computer Society, Vol. 13 No. 1, January 1996, pp. 22-24
- [SCHU90] SCHUMNY H., *How Many Standards Organizations Do We Need?*, Computer Standards & Interfaces, Elsevier Science BV, North-Holland, January 1990, pp. 1-2
- [SERN89] SERNESI E., *Geometria I*, 1/e, Bollati Boringhieri, Torino, 1989
- [SESC01] SESC LONG RANGE PLANNING GROUP, *Master Plan for Software Engineering Standards*, Version 1.0, Revised February 2001
- [SESC03B] SESC, *FP-05 Architectural Framework*, IEEE Software Engineering Standards Committee, October 2003, URL: [http://standards.computer.org/sesc/s2esc\\_pols/SP-05\\_Architectural\\_Framework.htm](http://standards.computer.org/sesc/s2esc_pols/SP-05_Architectural_Framework.htm)
- [SOREN96] SORENSON P.G., FINDEISEN P.S. & TREMBLAY J.P., *Supporting Viewpoints in Metaview*, in "Joint Proceedings of the SIGSOFT96 Workshop: International Workshop on Multiple Perspective in Software Development (Viewpoints'96)", San Francisco, October 1996
- [UNI00B] UNI EN ISO 9004:2000, *Sistemi di Gestione per la Qualità. Linee Guida per il Miglioramento delle prestazioni*, Dicembre 2000
- [UNI03A] UNI EN ISO 19011:2003, *Linee Guida per gli Audit dei Sistemi di Gestione per la Qualità e/o di Gestione Ambientale*, Febbraio 2003
- [UNI05A] UNI CEI ISO/IEC 90003:2005, *Guida per l'applicazione della ISO 9001:2000 al software per elaboratore*, Giugno 2005
- [UNI05B] UNI EN ISO 9000:2005, *Sistemi di Gestione per la Qualità. Fondamenti e Vocabolario*, Dicembre 2005
- [VOAS97] VOAS J., *Can Clean Pipes Produce Dirty Water?*, IEEE Software, IEEE Computer Society, Vol. 14 No.4, July/August 1997, pp. 93-95
- [WICH93] WICHMAN B.A., *Why are there no measurement standards for software testing?*, Computer Standards & Interfaces, Elsevier Science BV, North-Holland, 1993, pp. 361-364
- [WILK95] WILKINSON P., *Software Quality: the Basic Issue*, SQM, No. 24, 1995, URL: <http://www.avnet.co.uk/SQM/QiC/articles/Wilkinson/24.html>
- [YANG03] YANG J., WARD M.O., RUNDENSTEINER E.A. & HUANG S., *Visual Hierarchical Dimension Reduction for Exploration of High Dimensional Datasets*, Eurographic IEEE Symposium on Visualization, 2003, pp.9
- [ZAWA97] ZAWACKI R.A., *Measuring Satisfaction : Why an Attitude Survey is Not a Benchmarking Tool*, IT Metrics, Cutter Information Corp., April 1997, pp. 15-16, URL: <http://www.cutter.com/benchmark/1997toc.html>

## Capitolo 6

Id.	TITOLO	CAP.
[ABRA03A]	ABRAN A. & BUGLIONE L., <i>A Multidimensional Performance Model for Consolidating Balanced Scorecards</i> , International Journal of Advances in Engineering Software (ADES), Elsevier Science Publisher, Vol. 34, No. 6, June 2003, pp.339-349	
[ABRA03A]	ABRAN A. & BUGLIONE L., <i>A Multidimensional Performance Model for Consolidating Balanced Scorecards</i> , International Journal of Advances in Engineering Software (ADES), Elsevier Science Publisher, Vol. 34, No. 6, June 2003, pp.339-349	
[ABRA03B]	ABRAN A. & BUGLIONE L., <i>Implementation of a Three-Dimensional Software Performance Measurement Model</i> , Université du Québec à Montréal (UQAM), Technical Report, to be published, 2003	
[ABRA03B]	ABRAN A. & BUGLIONE L., <i>Implementation of a Three-Dimensional Software Performance Measurement Model</i> , Université du Québec à Montréal (UQAM), Technical Report, to be published, 2003	
[ABRA03D]	ABRAN A., KUNZ M., DUMKE R. & BUGLIONE L., <i>A Prototype Web-based Implementation of the QEST Model</i> , in "Investigations in Software Measurement", Proceedings of the 13th International Workshop on Software Measurement (IWSM2003), September 23-25, 2003, Montréal (Canada), Shaker Verlag, ISBN 3-8322-1880-7, pp. 82-92, URL: <a href="http://www.lrgl.uqam.ca/publications/pdf/785.pdf">http://www.lrgl.uqam.ca/publications/pdf/785.pdf</a>	
[ABRA03D]	ABRAN A., KUNZ M., DUMKE R. & BUGLIONE L., <i>A Prototype Web-based Implementation of the QEST Model</i> , in "Investigations in Software Measurement", Proceedings of the 13th International Workshop on Software Measurement (IWSM2003), September 23-25, 2003, Montréal (Canada), Shaker Verlag, ISBN 3-8322-1880-7, pp. 82-92, URL: <a href="http://www.lrgl.uqam.ca/publications/pdf/785.pdf">http://www.lrgl.uqam.ca/publications/pdf/785.pdf</a>	
[ABRA05A]	ABRAN A., BUGLIONE L. & GIRARD D., <i>R-LIME: Improving the Risk Dimension in the LIME Model</i> , Proceedings of 3WCSSQ, 3 <sup>rd</sup> World Conference on Software Quality, 26-29 September 2005, Munich (Germany), Vol.2, ISBN 3-9809145-2-6, pp.157-172, URL: <a href="http://www.lrgl.uqam.ca/publications/pdf/923.pdf">http://www.lrgl.uqam.ca/publications/pdf/923.pdf</a>	
[ABRA95A]	ABRAN A., <i>Quality - The Intersection of Product and Process</i> , Proceedings of the ISESS'95, August 21-25 1995, Montréal, Québec, Canada, IEEE Computer Society Press, p. 206	
[BAS188]	BASILI V.R. & ROMBACH H.D., <i>The TAME Project: Towards Improvement-Oriented Software Environments</i> , IEEE Transactions on Software Engineering, IEEE Computer Society, Vol. 14 No. 6, June 1988, pp. 758-773, URL: <a href="http://www.cs.umd.edu/projects/SoftEng/ESEG/papers/82.33.pdf">www.cs.umd.edu/projects/SoftEng/ESEG/papers/82.33.pdf</a>	
[BAS188]	BASILI V.R. & ROMBACH H.D., <i>The TAME Project: Towards Improvement-Oriented Software Environments</i> , IEEE Transactions on Software Engineering, IEEE Computer Society, Vol. 14 No. 6, June 1988, pp. 758-773, URL: <a href="http://www.cs.umd.edu/projects/SoftEng/ESEG/papers/82.33.pdf">www.cs.umd.edu/projects/SoftEng/ESEG/papers/82.33.pdf</a>	
[BENA93]	BÉNARD R. & SATIR A., <i>User Satisfaction with EISs</i> , Information Systems Management, Auerbach Publications, Fall 1993, pp. 21-29	
[BORS69]	BORSUK K., <i>Multidimensional Analytic Geometry</i> , PWN, Warsaw, 1969	
[BOUR06]	BOURQUE P., STROIAN V., ABRAN A., <i>Proposed Concepts for a Tool for Multidimensional Performance Modeling in Software Engineering Management</i> , IEEE In.l Symposium on Industrial Electronics, Volume 4, Issue , 9-13 July 2006 pp.3252 - 3257, URL:	

- [www.lrgl.uqam.ca/publications/pdf/1014.pdf](http://www.lrgl.uqam.ca/publications/pdf/1014.pdf)
- [BUGL00A] BUGLIONE L. & ABRAN A., *LIME: A Three-Dimensional Software Performance Measurement Model for Project Management*, [2nd World Conference on Software Quality \(2WCSQ\)](#), September 25-29, 2000, Yokoyama, Tokyo, Japan
- [BUGL01c] BUGLIONE L. & ABRAN A., *Multidimensionality in Software Performance Measurement: the QEST/LIME models*, SSGRR 2001 (2nd International Conference on Advances in Infrastructure for Electronic Business, Science, and Education on the Internet), L'Aquila, Italy, August 6-10, 2001, ISBN 88-85280-61-7, URL: [www.ssgrr.it/en/ssgrr2001/papers/Luigi%20Buglione.pdf](http://www.ssgrr.it/en/ssgrr2001/papers/Luigi%20Buglione.pdf)
- [BUGL02A] BUGLIONE L. & ABRAN A., *QEST nD: n-dimensional extension and generalisation of a Software Performance Measurement Model*, International Journal of Advances in Engineering Software, Elsevier Science Publisher, Vol. 33, No. 1, [January 2002](#), pp.1-7, URL: <http://www.lrgl.uqam.ca/publications/pdf/672.pdf>
- [BUGL95] BUGLIONE L., *Graphical User Interface (GUI): vantaggi tecnici, economici e sociali*, Tesi di Laurea, Università di Roma "La Sapienza", Luglio 1995
- [BUGL98A] BUGLIONE L. & ABRAN A., *Multidimensional Software Performance Measurement Models: a Tetrahedron-based Design*, in "Software Measurement: Current Trends in Research and Practice", R.Dumke/A.Abran (eds.), Deutscher Universitäts Verlag GmbH, ISBN 3-8244-6876-X, pp. 93-107, 1999
- [BUGL98B] BUGLIONE L. & ABRAN A., *Geometrical and Statistical Foundations of a Three-Dimensional Model of Software Performance*, "International Journal of Advances Engineering Software", Elsevier Publisher, Vol. 30 No.12, September 1999, pp. 913-919, URL: <http://www.lrgl.uqam.ca/publications/pdf/279.pdf>
- [BUGL99B] BUGLIONE L. & ABRAN A., *Multidimensional Software Performance Measurement Models: A Tetrahedron-based Design*, Rapport de Recherche No. 99/01, Département d'Informatique, Université du Québec à Montréal, Canada, (14 Mai 1999)
- [BUGL99E] BUGLIONE L. & ABRAN A., *Geometrical and statistical foundations of a three-dimensional model of software performance*, International Journal of Advances in Engineering Software, Elsevier Science Publisher, Vol. 30, No. 12, December 1999, pp. 913-919
- [BUGL99F] BUGLIONE L. & ABRAN A., *LIME: A Three-Dimensional Measurement Model for Lifecycle Project Management*, 9th International Workshop on Software Measurement, CIM / Univ. of Magdeburg / COSMIC, September 8-10, 1999, Mont Tremblant, Québec, Canada, URL: [www.lrgl.uqam.ca/publications/pdf/559.pdf](http://www.lrgl.uqam.ca/publications/pdf/559.pdf)
- [CAVA97] CAVALLO A. & BUGLIONE L., *A 3D Software Productivity Measurement Model*, in "Software Quality Engineering", Eds: C.Tasso, R.A. Adey & M.Pighin, 1<sup>st</sup> Software Quality Engineering Conference (SQE 97), May 5-7 1997, Udine, Italy, CMP, 1997, pp. 191-200, ISBN 1-85312-403-6
- [DASK92] DASKALANTONAKIS M.K., *A Practical View of Software Measurement and Implementation Experiences Within Motorola*, IEEE Transactions on Software Engineering, IEEE Computer Society, Vol. 18 No. 11, November 1992, pp. 998-1010, URL: <http://csdl.computer.org/comp/trans/ts/1992/11/e0998abs.htm>
- [DASK92] DASKALANTONAKIS M.K., *A Practical View of Software Measurement and Implementation Experiences Within Motorola*, IEEE Transactions on Software Engineering, IEEE Computer Society, Vol. 18 No. 11, November 1992, pp. 998-1010, URL: <http://csdl.computer.org/comp/trans/ts/1992/11/e0998abs.htm>

- [DEMI86] DEMING W.E., *Out of the Crisis*, MIT Press, 1986, ISBN 0-911379-01-0
- [DOD03] US DEPT. DEFENSE AND US ARMY, *PSM: Practical Software and Systems Measurement – a Foundation for Objective Project Management*, Version 4.0c, March 2003, URL: <http://www.psmc.org>
- [DONA97] DONALDSON S.E. & SIEGEL S.G., *Cultivating Successful Software Development: A Practitioner's View*, Prentice Hall, 1997, ISBN 013341678X
- [DONA98] DONALDSON S.E. & SIEGEL S.G., *Measurement in Everyday Language*, Crosstalk, STSC, Hill Air Force Base, Utah, February 1998, pp. 24-28, URL: <http://www.stsc.hill.af.mil/crosstalk/1998/02/measurement.asp>
- [EFQM99] EUROPEAN FOUNDATION FOR QUALITY MANAGEMENT, *The EFQM Excellence Model – Improved Model*, 1999
- [FERR83] FERRARI D., SERAZZI G. & ZEIGNER A., *Measurement and Tuning of Computer Systems*, Prentice-Hall, Englewood Cliffs, NJ, 1983, ISBN 0-13-568519-2
- [FINK96] FINKELSTEIN A. & SOMMERVILLE I., *Editorial: Viewpoints in Requirements Engineering*, Software Engineering Journal, IEE & BCS, Vol. 11 No. 1, January 1996, pp. 2-4
- [FRIE97] FRIEDMAN E., *Bulgarian Transformation Geometry Educational Project*, 1997, URL: <http://www.bestpraceduc.org/DiscoveryGrants1997/BulgarianGeometry.html>
- [GILB86] **GILB T., ASDASAS**
- [GONZ95] GONZALEZ R.R., *A Unified Metric of Software Complexity: Measuring Productivity, Quality and Value*, The Journal of Systems and Software, Elsevier Science North-Holland, Vol. 29 No. 1, April 1995, pp. 17-37
- [GRAY98] GRAY E.M. & SMITH W.L., *On the limitations of software process assessment and the recognition of a required re-orientation for global process improvement*, Software Quality Journal, Chapman & Hall, Vol. 7 No. 1, 1998, pp. 21-34
- [HALL97] HALL T. & FENTON N., *Implementing Effective Software Metrics Programs*, IEEE Software, IEEE Computer Society, Vol. 14 No.2, March/April 1997, pp. 55-65
- [HATF95] HATFIELD M.A., *Managing to the Corner Cube: Three-Dimensional Management in a Three-Dimensional World*, IEEE Engineering Management Review, IEEE Computer Society, Vol. 23 No. 3, Winter 1995, pp. 63-68
- [HUMP97] HUMPHREY W.S., *Some Thoughts on Software Product Assessments*, Crosstalk, STSC, Hill Air Force Base, Utah, August 1997
- [ISO07A] ISO/IEC, *IS 15939: Software Engineering – Software Measurement Process Framework*, February 2007
- [ISO86] ISO, *International Standard 8402: Quality - Vocabulary*, 1986
- [ISO91] ISO/IEC, *International Standard 9126: Information Technology - Software product evaluation – Quality characteristics and guidelines for their use*, 1991
- [JOHN93] JOHNSON M., *Quality Metrics for Software Development*, SQM, No. 20, 1993, URL: [www.avnet.co.uk/SQM/QiC/articles/Johnnson/20.html](http://www.avnet.co.uk/SQM/QiC/articles/Johnnson/20.html)
- [KAPL96] KAPLAN R.S. & NORTON D.P., *The Balanced Scorecard: Translating Strategy Into Action*, Harvard Business School Press, 1996, ISBN 0875846513
- [KOLE73] KOLENCE K.W. & KIVIAT P J, *Software Unit Profiles and Kiviat Figure*, ACM SIGMETRICS Performance Evaluation Review 2(3) September 1973, pp.2-12
- [LYNC95] LYNCH R., K.CROSS, *Measure Up!*, 2<sup>nd</sup> Edition, Blackwell Publications, ISBN 1557867186, 1995

- [MASH97] MASHIKO Y. & BASILI V.R., *Using the GQM Paradigm to Investigate Influential Factors for Software Process Improvement*, The Journal of Systems and Software, Elsevier Science North-Holland, Vol. 36 No. 1, January 1997, pp. 17-32, URL: <http://www.cs.umd.edu/projects/SoftEng/ESEG/gqm.pdf>
- [MCAN93] MCANDREWS D.R., *Establishing a Software Measuring Process*, Software Engineering Institute, Technical Report, CMU/SEI-93-TR-16, July 1993, URL: <http://www.sei.cmu.edu/pub/documents/93.reports/pdf/tr16.93.pdf>
- [MCGA95] MCGARRY F., *Product-Driven Process Improvement*, Software Process Newsletter, IEEE Technical Council on Software Engineering, No. 2, Spring 1995, pp. 1-3, URL: [http://seg.iit.nrc.ca/SPN/documents/spn\\_no2.pdf](http://seg.iit.nrc.ca/SPN/documents/spn_no2.pdf)
- [NASA95] BASSMAN M.J., MCGARRY F. & PAJERSKI R., *Software Measurement Guidebook*, Revision 1, SEL-94-102, NASA/GSFC, June 1995, URL: <http://sel.gsfc.nasa.gov/website/documents/online-doc/94-102.pdf>
- [NAST97] NASTRO J., *A Software Product Maturity Model*, Crosstalk, STSC, Hill Air Force Base, Utah, August 1997
- [NEEL00] NEELY A., ADAMS C., *Perspectives on Performance: The Performance Prism.*, Center for Business Performance (CBP), Cranfield University, School of Management, 2000, URL: [www.exinfm.com/pdf/primarticle.pdf](http://www.exinfm.com/pdf/primarticle.pdf)
- [SHEW86] SHEWHART W.A., *Statistical Method from the Viewpoint of Quality Control*, 2/e, Dover Publications, 1986, ISBN 0486652327

## Capitolo 7

Id.	TITOLO
[ABRA98]	ABRAN A., <i>Software Metrics Need to Mature To Software Metrology: Recommendations</i> , NIST-ITL Workshop, Presentation, Gaithersburg, MD (USA), October 26-27, 1998, URL: <a href="http://www.lrgl.uqam.ca/publications/pdf/376.pdf">http://www.lrgl.uqam.ca/publications/pdf/376.pdf</a>
[ABRA03A]	ABRAN A. & BUGLIONE L., <i>A Multidimensional Performance Model for Consolidating Balanced Scorecards</i> , International Journal of Advances in Engineering Software (ADES), Elsevier Science Publisher, Vol. 34, No. 6, June 2003, pp.339-349
[BASI98]	BASILI V., SKULL F. & LANUBILE F., <i>Using Experiments to Build a Body of Knowledge</i> , Proceedings of SEW23 (Software Engineering Workshop), Goddard Spece Flight Center, Greenbelt, MD (USA), December 1998, URL: <a href="http://sel.gsfc.nasa.gov/website/sew/1998/topics/vbasili-p.pdf">http://sel.gsfc.nasa.gov/website/sew/1998/topics/vbasili-p.pdf</a>
[BRAD07]	BRADLEY M., <i>Multiple Media Update</i> , A World of Information, IFPUG bi-monthly newsletter, October 2007, p.1, URL: <a href="http://www.ifpug.org">www.ifpug.org</a>
[BROO87]	BROOKS F., <i>No Silver Bullet: Essence and Accidents of Software Engineering</i> , IEEE Computer, IEEE Computer Society, Vol. 20, N°4, April 1987, pp. 10-19, URL: <a href="http://www.virtualschool.edu/mon/SoftwareEngineering/BrooksNoSilverBulletin.html">http://www.virtualschool.edu/mon/SoftwareEngineering/BrooksNoSilverBulletin.html</a>
[BUGL07c]	BUGLIONE L., <i>Some thoughts on Productivity in ICT projects</i> , WP-2007-01, White Paper, v1.0, July 2007; URL: <a href="http://www.geocities.com/lbu_measure/fpa/fsm-prod-100e.pdf">www.geocities.com/lbu_measure/fpa/fsm-prod-100e.pdf</a>
[BUGL07d]	BUGLIONE L. & ABRAN A., <i>Improving Estimations in Agile Projects: issues and avenues</i> , Proceedings of the 4th Software Measurement European Forum (SMEF 2007), Rome (Italy), May 9-11 2007, ISBN 9-788870-909425, pp.265-274, URL: <a href="http://www.dpo.it/smef2007/papers/day2/212.pdf">http://www.dpo.it/smef2007/papers/day2/212.pdf</a>
[BUGL07E]	BUGLIONE L., <i>Meglio Agili o Veloci? Alcune riflessioni sulle stime nei progetti XP</i> , XPM.it, Febbraio 2007, URL: <a href="http://www.xpm.it">www.xpm.it</a>
[BUGL07F]	BUGLIONE L., <i>Misurare gli Asset Intangibili. Motivazioni, Esperienze &amp; Prospettive</i> , Presentazione, AICQci, 26 Gennaio 2007, URL: <a href="http://www.aicqci.it">www.aicqci.it</a>
[CANT00]	CANTONE G., DONZELLI P. & CANTONE L., <i>Reasoning on Models and Measures for Software Technologies</i> , ISERN Technical Report 00-03, 2000, URL: <a href="http://www.iese.fhg.de/network/ISERN/pub/technical_reports/isern-00-03.pdf">www.iese.fhg.de/network/ISERN/pub/technical_reports/isern-00-03.pdf</a>
[CROS07]	VV.AA., Issue on: <i>Working as a Team</i> , Entire Issue, Crosstalk, November 2007, URL: <a href="http://www.stsc.hill.af.mil/crosstalk/2007/11/index.html">http://www.stsc.hill.af.mil/crosstalk/2007/11/index.html</a>
[DON96]	DEPT. OF NAVY, <i>Handbook for Basic Process Improvement</i> , Department of the Navy – Total Quality Leadership Office (TQLO), May 1996, URL: <a href="http://www.cpf.navy.mil/pages/n00qio/BPI%20Manual/Handbook.htm">www.cpf.navy.mil/pages/n00qio/BPI%20Manual/Handbook.htm</a>
[DUMK07]	DUMKE R., <i>Challenges in Editing Books on Software Measurement</i> , IWSM/MENSURA 2007, Palma de Mallorca (Spain), 5 November 2007, Keynote Presentation, URL: <a href="http://ivs.cs.uni-magdeburg.de/~dumke/V1DumkeMensura07.pdf">http://ivs.cs.uni-magdeburg.de/~dumke/V1DumkeMensura07.pdf</a>
[EDVI97]	EDVINSSON L. & MALONE M., <i>Intellectual Capital: Realizing Your Company's True Value by Finding Its Hidden Brainpower</i> , Collins, 1997, ISBN 0887308414
[FENT99]	FENTON N. & NEIL M., <i>Software Metrics: Roadmap</i> , University College London, Software System Engineering Group, 1999, URL: <a href="http://www.softwaresystems.org/metrics.html">http://www.softwaresystems.org/metrics.html</a>
[GARC01]	GARCIA S., <i>What is a Process Asset Library? Why should you care?</i> ,

- Aimware Professional Services, White Paper, URL: <http://www.aimware.com>
- [GLAS96] GLASS R., *The relationship Between Theory and Practice in Software Engineering*, Communications of ACM, ACM Computer, Vol. 39 No. 11, November 1996, pp. 11-13
- [HETZ95] HETZEL B., *The Sorry State of Software Practice Measurement and Evaluation*, The Journal of Systems and Software, Elsevier Science North-Holland, Vol. 31 No. 1, November 1995, pp. 171-179
- [IEEE02B] IEEE, *STD 2001-2002 - Software Engineering - Recommended Practice for the Internet - Web Site Engineering, Web Site Management, and Web Site Life Cycle*, 2003
- [ISO06B] ISO/IEC, IS 23026:2006 - *Software Engineering -- Recommended Practice for the Internet -- Web Site Engineering, Web Site Management, and Web Site Life Cycle*, June 2006
- [JACK98] JACKSON M., *Will there ever be Software Engineering?*, IEEE Software, IEEE Computer Society, Vol. 15 No.1, January/February 1998, pp. 36-39
- [JEFF97A] JEFFERY R. & ZUCKER B., *The State of Practice in Software Metrics*, CAESAR Technical Report 97/1, University of New South Wales, 1997, URL: <http://www.caeser.unsw.edu.au/publications/zips/ctr97-1.zip>
- [KAPL96] KAPLAN R.S. & NORTON D.P., *The Balanced Scorecard: Translating Strategy Into Action*, Harvard Business School Press, 1996, ISBN 0875846513
- [KAPL06] KAPLAN R.S. & NORTON D.P. *Alignment: Using the Balanced Scorecard to Create Corporate Synergies*, Harvard Business Series, 2006, ISBN 1591396905
- [KASU06] KASUNIC M., *The State of Software Measurement Practice: Results of 2006 Survey*, CMU/SEI-2006-TR-009, Technical Report, Software Engineering Institute, December 2006, URL: [www.sei.cmu.edu/pub/documents/06.reports/pdf/06tr009.pdf](http://www.sei.cmu.edu/pub/documents/06.reports/pdf/06tr009.pdf)
- [KLCI98] KULIK P., *Software Metrics Best Practices*, KLCI Inc., January 1998, URL: <http://www.klci.com>
- [KLCI99] KULIK P., *Software Metrics "State of the Art" – 1999*, KLCI Inc., August 1999, URL: <http://www.klci.com>
- [KLCI00] KULIK P., *Software Metrics "State of the Art" – 2000*, KLCI Inc., December 2000, URL: <http://www.klci.com>
- [KLCI02] KULIK P. & WEBER C., *Software Metrics Best Practices – 2001*, KLCI Inc., March 2002, URL: <http://www.klci.com>
- [KUNT97] KUNTZMANN-COMBELLES A., *The Business Performance Perspective*, ESSIG-r-a-m, No. 3, August 1997, p.4, URL: <http://www.esi.es/VASIE/Misc/ESSIgram/Download.html>
- [PAUL93B] PAULK M.C., WEBER C.V., GARCIA S.M., CHRISSIS M.B. & BUSH M., *Key Practices of the Capability Maturity Model Version 1.1*, Software Engineering Institute, CMU/SEI-93-TR-025, February 1993, URL: [http://www.sei.cmu.edu/pub/documents/93.reports/pdf/tr25\\_93.pdf](http://www.sei.cmu.edu/pub/documents/93.reports/pdf/tr25_93.pdf)
- [PERK06] PERKINS T.K., *Knowledge: the core problem of project failure*, Crosstalk, June 2006, pp. 13-15, URL: <http://www.stsc.hill.af.mil/CrossTalk/2006/06/0606Perkins.html>
- [PFLE97] PFLEEGER S.L., JEFFERY R., CURTIS B. & KITCHENHAM B., *Status Report on Software Measurement*, IEEE Software, IEEE Computer Society, Vol. 14 No.2, March/April 1997, pp. 33-43
- [RUBI01] RUBIN H., *Summary of Results Worldwide IT Trends & Benchmark Report 2001 (WWB 2001)*, 2001, URL: <http://www.metricnet.com>
- [SCHI98] SCHIEMANN W.A. & LINGLE J.H., *Seven Greatest Myths of Measurement*, IEEE Engineering Management Review, IEEE Computer Society, Vol. 26 No. 1, Spring 1998, pp. 114-116



- [SHAR99] SHARP H., FINKELSTEIN A., GALAL G., *Stakeholder Identification in the Requirements Engineering Process*, Proceedings of DEXA 99 Conference, 10th International Workshop on Database & Expert Systems Applications, September 1-3, 1999, Florence, Italy, IEEE Computer Society Press, 1999, pp. 387-91.  
URL: <http://www.cs.ucl.ac.uk/staff/A.Finkelstein/papers/stake.pdf>
- [SVEI97] SVEIBY K.E., *The New Organizational Wealth: Managing and Measuring Intangible Assets*, Berrett-Koehle, 1997, ISBN 1-57675-014-0