

9. BIBLIOGRAFIA art. *MISURARE IL SOFTWARE*, L. Buglione

- [BAS184] BASILI V.R. & WEISS D.M., A Methodology for Collecting Valid Software Engineering Data, IEEE Transactions on Software Engineering, Vol. SE-10 No.6, November 1984, IEEE Computer Society, pp. 728-738, URL:
<http://www.cs.umd.edu/projects/SoftEng/ESEG/papers/82.21.pdf>
- [BUGL06] BUGLIONE L., Gli Standard nella Misurazione del Software, in: "Metriche del Software: Esperienze & Ricerche", GUFPI-ISMA (Eds), Franco Angeli, 2006, ISBN 88-464-7139-3, collana "Informatica & Organizzazioni", codice 724.36, pp. 38-51
- [BUGL07] BUGLIONE L., Misurare gli Intangibili: mission impossible? (Parte 3°), De Qualitate, Nuovo Studio Tecna, Novembre 2007, Anno XVI, N° 11, pp.8-11
- [BUGL08] BUGLIONE L., Misurare il Software. Quantità, qualità, standard e miglioramento di processo nell'Information & Communication TEchnology, FrancoAngeli, 3° ediz., 2008, URL:
http://www.geocities.com/lbu_measure/libri/mis.htm
- [CROS79] CROSBY P.B., Quality is free, McGraw-Hill, 1979, ISBN 0-451-62585-4
- [CUAD07] CUADRADO-GALLEGO J.J., BUGLIONE L. & RODRIGUEZ D., Suggestions for Improving Measurement Plans: A BMP application in Spain, Proceedings of the 4th Software Measurement European Forum (SMEF 2007), Rome (Italy), May 9-11 2007, pp. 65-78 , URL:
www.dpo.it/smef2007/papers/day1/107.pdf
- [DACR07] DACREMA P., La dittatura del PIL. Schiavi di un numero che frena lo sviluppo, Marsilio, 2007, ISBN 8831792849
- [EFQM99] EUROPEAN FOUNDATION FOR QUALITY MANAGEMENT, The EFQM Excellence Model – Improved Model, 1999
- [JONE96] JONES C., Applied Software Measurement: assuring productivity and quality, 2/e, McGraw-Hill, 1996, ISBN 0070328269
- [ISO01] ISO/IEC JTC1/SC7, IS 9126-1 Information Technology – Software quality characteristics and metrics Part 1 – Quality characteristics and sub-characteristics, 2001
- [ISO06] ISO/IEC, IS 15504-5: Information Technology – Process Assessment – Part 5: An exemplar Process Assessment Model, March 2006
- [ISO07] ISO/IEC, IS 15939: Software Engineering – Software Measurement Process Framework, February 2007
- [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
- [OLSO01] OLSON T., RUNESON P., V-GQM: a feed-back Approach to Validation of a GQM study, Proceedings of METRICS'01, 7th IEEE International Metrics Symposium, 2001, pp.236-254, URL:
http://serg.telecom.lth.se/research/publications/docs/104_v-gqm.pdf
- [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>
- [PIRS81] PIRSIG R.M., Lo Zen e l'arte della manutenzione della motocicletta, Adelphi Editore, 1981
- [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>
- [SEI06A] CMMI PRODUCT TEAM, CMMI for Software Engineering, 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>
- [SEI07] CMMI Architecture Team, Introduction to the Architecture of the CMMI Framework, Technical Note, CMU/SEI-2007-TN-009, URL:
<http://www.sei.cmu.edu/publications/documents/07.reports/07tn009.html>
- [SEMA08] SOFTWARE ENGINEERING INSTITUTE, Process Maturity Profile – SCAMPI Class A Appraisal Results 2007 Year-End Update, Software Engineering Measurement and Analysis

(SEMA) Team, Carnegie Mellon University, March 2008, URL:

<http://www.sei.cmu.edu/sema/profile.html>

[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>

[SOLI99] VAN SOLINGEN R. & BERGHOUT E., The Goal/Question/Metric Method. A practical guide for Quality Improvement of Software Development, Mc-Graw Hill, 1999, ISBN 0-07-709553-7, URL: www.gqm.nl

[STAN03] STANDISH GROUP, CHAOS Chronicles v3.0, 2003, URL:

<http://www.standishgroup.com/chaos/toc.php>

[UNI00] UNI EN ISO 9001:2000, Sistemi di Gestione per la Qualità. Requisiti, Dicembre 2000

[UNI05] UNI EN ISO 9000:2005, Sistemi di Gestione per la Qualità. Fondamenti e Terminologia, Dicembre 2005

[WCAG] WAI, Web Content Accessibility Guidelines (WCAG), Overview, Web Accessibility Initiative, URL: <http://www.w3.org/WAI/intro/wcag.php>