

## 7. Bibliografia

[BOEH81]	BOEHM B., <i>Software Engineering Economics</i> , Englewood Cliffs N.J., Prentice-Hall Inc., 1981, ISBN 0138221227
[BOEH00]	BOEHM B.W., HOROWITZ E., MADACHY R., REIFER D., CLARK B.K., STEECE B., BROWN A.W., CHULANI S & ABTS C., <i>Software Cost Estimation with COCOMOII</i> , Prentice Hall, 2000, ISBN 0130266922
[BUGL08a]	BUGLIONE L., <i>Misurare il Software. Quantità, qualità, standard e miglioramento di processo nell'Information &amp; Communication Technology</i> , Franco Angeli, 3° edizione, 2008, ISBN 978-88-464-9271-5, URL: <a href="http://www.geocities.com/lbu_measure/libri/mis.htm">www.geocities.com/lbu_measure/libri/mis.htm</a>
[BUGL08b]	BUGLIONE L. & GENCEL C., <i>Impact of Base Functional Component Types on Software Functional Size based Effort Estimation</i> , Proceedings of PROFES 2008 Conference, Frascati, Rome (Italy), 23-25 June 2008, LNCS 5089, A.Jedlitschka & O.Salo (Eds.), pp.75-89
[COSM07]	ABRAN A., DESHARNAIS J.M., OLIGNY S., ST-PIERRE S. & SYMONS C., <i>COSMIC Measurement Manual</i> , Common Software Measurement International Consortium, Version 3.0, September 2007, URL: <a href="http://www.lrqf.uqam.ca/cosmic-ffp">www.lrqf.uqam.ca/cosmic-ffp</a>
[CROS79]	CROSBY P.B., <i>Quality is free</i> , McGraw-Hill, 1979, ISBN 0-451-62585-4
[CROS96]	CROSBY P.B., <i>Quality is still free. Making Quality Certain in Uncertain Times</i> , McGraw-Hill, 1996, ISBN 0070145326
[HUMP90]	HUMPHREY W.S., <i>Managing the Software Process</i> , Addison-Wesley Publishing, 1990, ISBN 0201180952
[IFPU04]	IFPUG, <i>Function Points Counting Practices Manual (release 4.2)</i> , International Function Point User Group, January 2004, URL: <a href="http://www.ifpug.org">www.ifpug.org</a>
[ISBS07]	ISBSG, <i>Worldwide Software Development : The Benchmark release 10</i> , International Software Benchmarking Standards Group, January 2007, URL: <a href="http://www.isbsg.org">www.isbsg.org</a>
[ISO98]	ISO/IEC, <i>International Standard 14143-1 - Information Technology - Software Measurement - Functional Size Measurement - Part 1: Definition of Concepts</i> , February 1998
[ISO06]	ISO/IEC, <i>IS 15504-5:2006, Information technology -- Process Assessment -- Part 5: An exemplar Process Assessment Model</i> , International Organization for Standardization, Genève, 2006
[JONE96]	JONES C., <i>Applied Software Measurement: assuring productivity and quality</i> , 2/e, McGraw-Hill, 1996, ISBN 0070328269
[MAXW02]	MAXWELL K., <i>Applied Statistics for Software Managers</i> , Prentice-Hall, Upper Saddle River, 2002, ISBN 0-13-0141789-0
[RADI85]	RADICE R.A., HARDING J.T., MUNNIS P.E. & PHILLIPS R.W., <i>A Programming Process Architecture</i> , IBM Systems Journal, IBM Corp., Vol. 24, No. 2, 1995, pp. 79-90, URL: <a href="http://www.research.ibm.com/journal/sj/382/radice.pdf">www.research.ibm.com/journal/sj/382/radice.pdf</a>
[SEI87]	HUMPHREY W. & SWEET W., <i>A Method for Assessing the Software Engineering Capability of Contractors</i> , Technical Report, CMU/SEI-87-TR-023, Software Engineering Institute (SEI), 1987
[SEI91]	PAULK M.C., CURTIS B., CHRISSIS M.B. ET AL., <i>Capability Maturity Model for Software</i> , Version 1.0, Software Engineering Institute, CMU/SEI-91-TR-24, August 1991
[SEI93]	PAULK M.C., WEBER C.V., GARCIA S.M., CHRISSIS M.B. & BUSH M., <i>Key Practices of the Capability Maturity Model Version 1.1</i> , Software Engineering Institute/Carnegie Mellon University, CMU/SEI-93-TR-025, February 1993, URL: <a href="http://www.sei.cmu.edu/pub/documents/93.reports/pdf/tr25.93.pdf">www.sei.cmu.edu/pub/documents/93.reports/pdf/tr25.93.pdf</a>
[SEI06A]	CMMI PRODUCT TEAM, <i>CMMI for Software Engineering</i> , Version 1.2, CMMI-DEV v1.2, CMU/SEI-2006-TR-008, Technical Report, Software Engineering Institute, August 2006, URL: <a href="http://www.sei.cmu.edu/publications/documents/06.reports/06tr008.html">www.sei.cmu.edu/publications/documents/06.reports/06tr008.html</a>
[SEI06B]	SEI, <i>Appraisal Requirements for CMMI, Version 1.2 (ARC, V1.2)</i> , Software Engineering Institute, Technical Report, CMU/SEI-2006-TR-011, August 2006, URL: <a href="http://www.sei.cmu.edu/publications/documents/06.reports/06tr011.html">www.sei.cmu.edu/publications/documents/06.reports/06tr011.html</a>
[SEI06C]	SEI, <i>Standard CMMI Appraisal Method for Process Improvement (SCAMPI), version 1.2: Method Definition Document</i> , Software Engineering Institute, Handbook, CMU/SEI-2006-HB-002, August 2006, URL: <a href="http://www.sei.cmu.edu/publications/documents/06.reports/06hb002.html">www.sei.cmu.edu/publications/documents/06.reports/06hb002.html</a>
[UNI00]	UNI EN ISO 9001:2000, <i>Sistemi di Gestione per la Qualità. Requisiti</i> , Dicembre 2000
[UNI03]	UNI EN ISO 19011:2003, <i>Linee guida per gli audit dei sistemi di gestione per la qualità e/o di gestione ambientale</i> , 2003
[UNI05]	UNI EN ISO 9000:2005, <i>Sistemi di Gestione per la Qualità. Fondamenti e Terminologia</i> , Dicembre 2005