

BIBLIOGRAFÍA

- [BENDENI. 1999] Alejandro Bendini G., 1999, Lo Bueno, lo Malo, y lo Feo de los Marcos de Trabajo (Elementos a considerar antes de su aplicación en forma directa a una unidad informática inmadura de América Latina) Universidad Técnica Federico Santa María, Campus Guayaquil, Ecuador
- [CONTE; 1986]Conte, S. D., Dunsmore, H. E., Shen, V. Y. (1986). Software engineering metrics and models. Menlo Park, CA: Benjamin/Cummings.
- [CMM; 1993] Capability Maturity Model SM for Software, Version 1.1, Technical Report, CMU/SEI-93-TR-024, ESC-TR-93-177, February 1993, Mark C. Paulk, Bill Curtis, Mary Beth Chrissis. Charles V. Weber
- [FARLEY; 1988] Richard Farley. Ingeniería de Software. Mc Graw Hill, 1988.
- [GARRISON; 1997]Garrison, R. H., & Noreen, E. W. (1997b). Cost-volume-profit relationships. In Managerial accounting (pp. 278-323). Boston, MA: McGraw-Hill
- [GREMBA; 1997] The IDEALSM Model: A Practical Guide for Improvement Jennifer Gremba and Chuck Myers; Software Engineering Institute (SEI) publicación "Bridge", Tercer ejemplar, 1997.
- [GUERRERO, 1998] Marcos A. Guerrero Wilson, Gestión de riesgos y sus aplicaciones, los métodos S:prime y s:plan *SET Consultores*, Santiago, Chile

- [HAMMER, 1990] M. Hammer, Julio-Agosto 1990, Reengineering Work: Don't Automate, Obliterate. Harvard Business Review.
- [HUMPHREY;2000] Watts Humphrey, The Process Bureaucracy November 1998)
- [HUMPHREY; 2000-1] A Process or a Plan
- [HUMPHREY; 2000-2] The Process Bureaucracy
- [LEVESON; 95] Nancy G. Leveson, Safeware, System Safety and Computers. Reading, MA: Addison Wesley, 1995
- [LIM; 1998] Lim, W. C. (1998). Managing software reuse: A comprehensive guide to strategically reengineering the organization for reusable components. Upper Saddle River, NJ: Prentice Hall.
- [PAULK-ISO;1994] Paulk, M., A Comparison of ISO 9001 and the Capability Maturity Model for Software, Technical Report CMU/SEI-94-TR-012.
- [PERROW; 84] Charles Perrow, Normal Accidents, Living with High-Risk Technologies. New York, NY: Basic Books, Inc., 1984
- [PRESSMAN; 1998] Pressman R. S.; Ingeniería de Software. Un Enfoque Práctico. Cuarta Edición. Mc Graw Hill. 1998
- [RICO; 1998] David F. Rico, Software Process Improvement: Impacting the Impacting the Bottom Line using Powerful Solutions, 1998
- [RICO; 1999] David F. Rico, Methodology for Selecting from Multiple Prescriptive Software Process Improvement (SPI) Strategies, A Quantitative Decision Analysis Model, 1999.
- [SCHACH; 1998] Stephen R. Schach, Classical and Object-Oriented Software Engineering With Uml and Java, McGraw-Hill, 1998

- [SEI, 2000] Software Engineering Measurement and Analysis Team, Software Engineering Institute, Carnegie Mellon University, Process Maturity Profile of the Software Community 2000 Mid-Year Update
- [SEI; 2001] Interactive Process Maturity Profile of the Software Community - SEMA March 2001 Release