

# Bibliografía

- [Biondo 90] Biondo Samuel J., "Fundamental of expert systems technology: principles and concepts". Ablex Publishing Corporation, New Jersey, EUA. 1990.
- [Davis 03] Davis Noopur and McHale Jim. "Relating Team Software Process to the Capability Maturity Model". Pittsburgh, PA: Software Engineering Institute, Carnegie Mellon University, 2003.
- [Dunaway 95] Dunaway Donna and Masters Steve. "CMM-Based Appraisal for Internal Process Improvement (CBA IPI): Method Description". Pittsburgh, PA: Software Engineering Institute, Carnegie Mellon University, 1995.
- [Dunaway 99] Dunaway Donna, Berggren Ruth, et al. "Why do organizations have assessments? Do they pay off?". Pittsburgh, PA: Software Engineering Institute, Carnegie Mellon University, 1999.
- [Feigenbaum 77] Feigenbaum Eduard A. "The art of the artificial intelligence: themes and case studies". Conference Proceedings of the International Joint Conference on Artificial Intelligence, 1977, 1014-1029.

- [Hayes 97] Hayes Will, "The Personal Software Process: An empirical study of the impact of PSP on individual engineers". Pittsburgh, PA: Software Engineering Institute, Carnegie Mellon University, 1997.
- [Hu 87] Hu S. David, "Expert systems for software engineers and managers". Ed. Chapman and Hall. New York, EUA. 1987.
- [Humphrey 87] Humphrey Watts, "W. S. Characterizing the Software Process: A Maturity Framework (CMU/SEI-87-TR-11, ADA 182895)". Pittsburgh, PA: Software Engineering Institute, Carnegie Mellon University, 1987.
- [Humphrey 89] Humphrey Watts, "Managing the Software Process". Pittsburgh, PA: Software Engineering Institute, Carnegie Mellon University, 1989.
- [Humphrey 00a] Humphrey Watts, "The Personal Software Process". Pittsburgh, PA: Software Engineering Institute, Carnegie Mellon University, 2000.
- [IEC 03] "About the IEC, History". 1 de Mayo de 2003,  
<http://www.iec.ch/about/history/hentry-e.htm>
- [ISO 02a] "What are standards?". 17 de Julio de 2002,  
<http://www.iso.ch/iso/en/aboutiso/introduction/index.html>.

- [ISO 02b] “How it all started”. 17 de Julio de 2002,  
<http://www.iso.ch/iso/en/aboutiso/introduction/howstarted/howstarted.html>.
- [ISO 02c] “What is ISO?”. 17 de Julio de 2002,  
<http://www.iso.ch/iso/en/aboutiso/introduction/whatisISO.html>
- [MYSQL 03] MySQL Database Server. 4 de Marzo de 2003,  
<http://www.mysql.com/products/mysql/>
- [Netscape 98] JavaScript Overview. 29 de Octubre de 1998,  
<http://developer.netscape.com/docs/manuals/js/core/jsguide/intro.htm>
- [Nielsen 00] Why you only need to test with 5 users, 19 de Marzo de 2000,  
<http://www.useit.com/alertbox/20000319.html>
- [Nielsen 03] Usability 101, Jacob Nielsen. 25 de Agosto de 2003,  
<http://www.useit.com/alertbox/20030825.html>
- [Paulk 91] Paulk, M., Curtis, B., et al. “Capability Maturity Model for Software (CMU/SEI-91-TR-24, ADA 240603)”. Pittsburgh, PA: Software Engineering Institute, Carnegie Mellon University, 1991.

- [Paulk 95] Paulk, M., Weber, C., et al. "The Capability Maturity Model. Guidelines for Improving the Software Process". Pittsburgh, PA: Software Engineering Institute, Carnegie Mellon University, 1995.
- [SEI 03] "About the SEI". 15 de Abril de 2003,  
<http://www.sei.cmu.edu/about/about.html>
- [SUN 03a] Java Servlet Technology Overview. 25 de Agosto de 2003,  
<http://java.sun.com/products/servlet/overview.html>
- [SUN 03b] JavaServer Pages Overview. 25 de Agosto de 2003,  
<http://java.sun.com/products/jsp/overview.html>
- [Ulibarri 04] Ulibarri Penichet, Juan Manuel. "El modelo de Capacidad de Madurez Integrado y sus diferentes disciplinas y representaciones". Tesis Licenciatura. Ingeniería en Sistemas Computacionales. Escuela de Ingeniería, Universidad de las Américas-Puebla. Por presentarse en Mayo 2004.
- [Weber 91] Weber, C., Paulk, M., et al. "Key Practices of the Capability Maturity Model (CMU/SEI-91-TR-25, ADA 240604)". Pittsburgh, PA: Software Engineering Institute, Carnegie Mellon University, 1991.