

Bibliografia CMM - Português

1. ENGENHARIA DE SW COM CMM; Soeli Fiorini, Arndt Von Staa, Renan Martins Baptista; BRASPORT, 1998.
2. NBR ISO/IEC 12207 Tecnologia de informação - Processos de ciclo de vida de software. Rio de Janeiro: ABNT, 1998

Bibliografia CMM – Inglês

1. GOLDESON Dennis R. HERBSLEB James D. After the appraisal: a systematic survey of process improvement its benefits, and factors that influence success. Pittsburgh: SEI/Carnegie Mellon University, 1995.
2. HAYES, Will. ZUBROW, Dave. Moving up: data and experience doing CMM-based process improvement. Pittsburgh: SEI/Carnegie Mellon University, 1995.
3. HERBSLEB, James et al. Benefits of CMM-based Software process improvement: initial results. Pittsburgh: SEI/Carnegie Mellon University, 1994.
4. McFEELEY, Bob. IDEAL: a user's guide for software process improvement. Pittsburgh: SEI/Carnegie Mellon University, 1996.
5. PAULK, Mark C. et al. The capability maturity model: guidelines for improving the software process. Pittsburgh: Addison Wesley, 1997.
6. PAULK, Mark C. et al. Capability maturity model for software, version 1.1. Pittsburgh: SEI/Carnegie Mellon University, 1993.
7. Introduction to the capability maturity model. Pittsburgh: SEI/Carnegie Mellon University. CMU/SEI-93-TR-024 – Capability Maturity Model for Software, Version 1.1, February 1993.; CMU/SEI-93-TR-025 – Key Practices of the Capability Maturity Model, Version 1.1, February 1993.
9. WINTERS, George R. Executive overview of CMM based software process improvement. SEI/Carnegie Mellon University, Pittsburgh, 1997.
10. WINTERS, George R. Software process improvement overview. SEI/Carnegie Mellon University, Pittsburgh, 1997.