

Bibliografías

1. Bashir A. Hamdi and Thomson Vinve. "Estimating design complexity". Journal of Engineering Design. Vol. 10 No. 3 Pg.247-257, Sep 1999.
2. Charetle N. Robert. Software Engineering environments concepts and technology computer science series, Mc Grawhill International Editors, 1988 Segunda Impresión.
3. Dekkers A Carol. "Function points: Refresher course". Digital Systems Report. Vol. 211 No. 3 PA. 15.
4. Ejiogo O., Len Software Engineering whit Formal Metrics, QED Technical Publishing Group, 1991.
5. Fenton E. Norman. Software Metrics A rigorous approach .Chapman & Hall, Primera Edición, 1991.
6. Hartmains Juris and Lind Herbert, "Computing the future, a broader agenda for computer science and engineering", National Academy Press, 1992.
7. Laranjeira A. Luiz. Software Size Estimation of Object-Oriented System, IEEE Transactions on Software Engineering. Vol 16, No.5 May 1990.
8. Longman Wesley Addison. The Capability maturity model: guidelines for improving the software process/Carnegie Melon University/Software Engineering Institute. SEI series in software engineering, USA, 1995.

9. Mah. Michael "High-definition software measurement". Software Development. Vol. 7 No. 5, Pg. s9-s14 , May 1999.
10. Mayrhauser von Anneliese. Software Engineering Methods and Management. Department of Computer Science Illinois Institute of Technology: Academic Press, Inc., 1991.
11. McDermid A. John. Software Engineer's Reference Book. Butterworth Heineman. Primera Publicación, 1991.
12. Ould A. Marty , Strategies for software engineering the management of Risk and Quality, John Wiley and Sons, 1990.
13. Pressman S. Roger. Ingeniería de Software Un enfoque Práctico. México: Mc Graw Hill, Cuarta Edición, 1998.
14. Pressman S. Roger. A Manager's Guide to Software Engineering. New York: Mc Graw Hill. Primera Edición, 1993.
15. Symons R. Charles "Function Point Analysis: Difficulties and Improvements". IEEE Transactions on software Engineering. Vol 14 No. 1, January 1998.