BIBLIOGRAPHY


46. ISO /IEC25010: Software engineering– system and software quality requirement
and evaluation (SQuaRE)- system and software quality model; 2011.

47. J. Cleland-Huang, B. Berenbach, S. Clark, R. Settimi and E. Romanova, Best practices

& Business Media.


51. Jingchun and Zheng Q. (2011), A Measurement Method of Software fBased on
SOCP. In: Advances in Computer Science, Environment, Ecoinformatics, and
Education. CSEE 2011. Communications in Computer and Information Science, vol
216. Springer, Berlin, Heidelberg

52. John Hunt (2007). Designing Software for Testability. Available at:
http://www.regdeveloper.co.uk/2007/10/29/design_for_testability/page2.html

Object Oriented Systems. IEEE International Conference on Software Engineering,
590-593.

Proceedings of the 12th International Workshop on Software Measurement, 179–
202.


87. Reinhold Plosch ; Alois Mayr ; Christian Korner, Collecting Quality Requirements Using Quality Models and Goals(2014) IEEE Digital Library


