

DOWNLOAD

Improving the Reliability of Function Point Measurement: An Empirical Study: October 1991 (Classic Reprint) (Paperback)

By Chris F Kemerer

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Improving the Reliability of Function Point Measurement: An Empirical Study: October 1991 Information Systems development has operated for virtually its entire history without the quantitative measurement capability of other business functional areas such as marketing or manufacturing. Today, managers of Information Systems organizations are increasingly taken to task to measure and report, in quantitative terms, the effectiveness and efficiency of their internal operations. In addition, measurement of information systems development products is also an issue of increasing importance due to the growing costs associated with information systems development and maintenance. One measure of the size and complexity of information systems that is growing in acceptance and adoption is Function Points, a user-oriented non-source line of code metric of the product of systems development. Recent previous research has documented the degree of reliability of Function Points as a metric. This research extends that work by (a) identifying the major sources of variation through a survey of current practice, and (b) estimating the magnitude of the effect of these sources of variation using detailed case study data ...

Reviews

A whole new electronic book with a new point of view. It can be full of knowledge and wisdom Its been written in an exceedingly simple way which is only following i finished reading through this pdf in which really modified me, modify the way in my opinion.

-- Arianna Nikolaus

This ebook is wonderful. I have got go through and so i am certain that i am going to likely to read through once again again later on. You will like the way the article writer compose this ebook. -- Miss Ariane Mraz