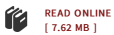




## Software Sizing, Estimation, and Risk Management: When Performance is Measured Performance Improves (Hardback)

By Daniel D. Galorath, Michael W. Evans

Taylor Francis Ltd, United Kingdom, 2006. Hardback. Condition: New. Language: English . Brand New Book. To achieve consistent software project success under the pressures of today s software development environment, software organizations require achievable plans including viable estimates of schedule, resources, and risks. To estimate realistically, you must understand how to apply sound estimation processes, tools, and data. Software Sizing, Estimation, and Risk Management: When Performance is Measured Performance Improves is a practical, hands-on discussion of the software estimation, planning, and control process. This includes critical factors that impact estimates, methods for selecting and applying appropriate measures to projects, proper software sizing, and processes to identify and manage risk. The authors use their expertise in sizing, estimation, process engineering, and risk management to clearly demonstrate problems that make many estimates crumble and solutions that provide successful project plans. The book offers insight not available anywhere else, enabling you to recognize and avoid downstream impacts resulting from poor estimates.



## Reviews

Comprehensive guide for pdf lovers. It generally is not going to charge too much. You may like just how the article writer write this book.

-- Neva Hammes MD

Unquestionably, this is the finest work by any publisher. I really could comprehended every little thing using this published e book. You will not sense monotony at anytime of your respective time (that's what catalogs are for regarding should you question me).

-- Joe Kessler