


Software metrics a rigorous and practical approach, Norman E. Fenton, Shari Lawrence Pfleeger, 1997, Computers, 638 pages. The Second Edition of SOFTWARE METRICS provides an up-to-date, coherent, and rigorous framework for controlling, managing, and predicting software development processes..

Software Quality Assurance Principles and Practice, Nina S. Godbole, Jan 1, 2004, Computers, 419 pages. Software Quality Assurance (SQA) as a professional domain is becoming increasingly important. This book provides practical insight into the topic of Software Quality Assurance ....

The Unified Software Development Process , Jacobson, Sep 1, 1999, , 512 pages. .

IT measurement practical advice from the experts, International Function Point Users Group, Apr 27, 2002, Computers, 759 pages. In today's brutally tough software marketplace, quantifying software quality and process output is more important than ever. In this book, the world's leading software ....

Software Quality , Malik, Jan 1, 2008, Computer software, 212 pages. This book is a distillate of rich teaching and industry experience of the authors, and has been designed to help academicians and software professionals in varied roles ....

Software Metrics Establishing a Company-Wide Program, Robert B. Grady, Deborah L. Caswell, 1987, Computers, 288 pages. This book tells of one company's need for a measurable, controllable software process and of the very professional effort in the company mounted to meet that need..

A Discipline for Software Engineering , Watts S Humphrey, 1995, Computers, 789 pages. This new work from Watts Humphrey, author of the influential book, Managing the Software Process, broadens his orderly view of software process management, and lays the ....
