1. Record Nr. UNISA996211421603316

Titolo Hawaii business

Pubbl/distr/stampa [Honolulu], : [Hawaii Business Pub. Co.], [1968]-

Descrizione fisica 1 online resource

Disciplina 380

Soggetti Industries - Hawaii

Industries Periodicals. Hawaii

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Periodico

Record Nr. UNINA9910254849003321

Autore Zhu Yang-Ming

Titolo Failure-modes-based software reading / / by Yang-Ming Zhu

Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,,

2017

ISBN 3-319-65103-X

Edizione [1st ed. 2017.]

Descrizione fisica 1 online resource (XI, 99 p. 12 illus.)

Collana SpringerBriefs in Computer Science, , 2191-5768

Disciplina 005.10681

Soggetti Software engineering

Management information systems

Computer science Software Engineering

Management of Computing and Information Systems

Software Management

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

## Nota di bibliografia

Sommario/riassunto

Includes bibliographical references at the end of each chapters.

Identifying failure modes and their effects is critical to software failure mode and effects analysis and it largely depends on the analysts' experience and the skill. This book develops a series of reading techniques based on common and prioritized failure modes in software requirements, software design, coding, and usability in order to makes the benefits of software failure mode and effects analysis (FMEA) readily accessible to general software practitioners, particularly in small teams and resource-constrained organizations. After a general introduction it offers an overview of software FMEA and discusses software review procedures and software reading techniques. Subsequent chapters present the basic ideas behind failure-modes-based reading techniques and examine the use of these techniques for software requirements, software design, software coding, software usability, and software testing. Covering the entire creation process, and including checklists and examples, it provides an easy introduction to the topic for professionals in software engineering and quality assurance.