


[DOWNLOAD](#)


## construction machinery reliability

By WU YONG PING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 155 Publisher: People's Communications Press Pub. Date :2009-07. engineering machinery reliability. is divided into nine chapters. including the reliability of the foundations of mathematics. and reliability index calculation. the reliability design. reliability testing and statistical analysis. technical diagnosis and prediction. the basis of failure analysis and reliability engineering machinery reliability. and management. Engineering machinery reliability as the direction of higher education undergraduate engineering machinery or teaching reference materials. Engineering machinery reliability. also applies to product development in engineering machinery design. manufacture. use and management of maintenance technicians and operators. Contents: first section the basic concepts of reliability and content of Section III reliability and product quality. reliability disciplines Overview of Chapter mathematical basis of reliability and probability of random events section II and the random variable Section figure features commonly used in mechanical reliability reliability index probability distributions and calculation of Chapter III of Section II the reliability of the reliability index probability of life indicators Section repair products repair products maintenance indicators fourth Markov Section IV reliability design process reliability design methods and procedures for system...



[READ ONLINE](#)  
[ 7.12 MB ]

### Reviews

*This composed book is excellent. This really is for all who state that there had not been a worth reading through. Your life period will probably be change as soon as you total looking over this ebook.*

-- **Cheyenne Barrows**

*The book is fantastic and great. I have go through and i also am certain that i will planning to read through once more once more down the road. Its been printed in an exceedingly simple way and is particularly simply after i finished reading through this publication through which really changed me, change the way i think.*

-- **Hank Powlowski**