

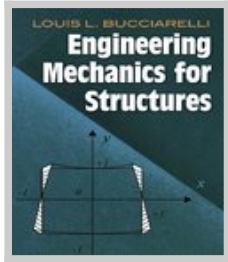
# Free Download Vibro-Acoustics Of Lightweight Sandwich Structures (Springer Tracts In Mechanical Engineering) Book



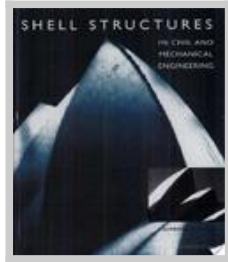
Read online Vibro-Acoustics Of Lightweight Sandwich Structures (Springer Tracts In Mechanical Engineering) book that written by Tianjian Lu in English language. Release on 2014-07-10, this book has 339 page count that enfold constructive information with easy reading experience. The book was publish by Springer, it is one of best engineering & transportation book genre that gave you everything love about reading. You can find Vibro-Acoustics Of Lightweight Sandwich Structures (Springer Tracts In Mechanical Engineering) book with ISBN 3642553575.



## Related Books



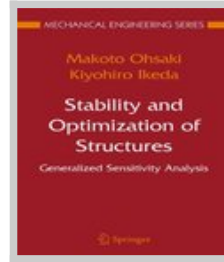
engineering  
mechanics  
structures dover  
mechanical



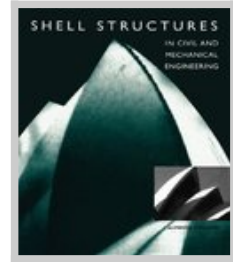
shell structures in  
civil and  
mechanical  
engineering



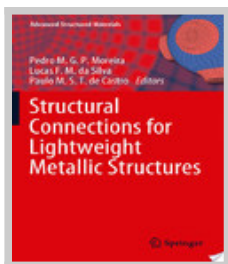
computer aided  
polymer matrix  
structures  
mechanical  
engineering



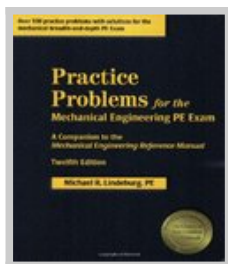
stability  
optimization  
structures  
generalized  
sensitivity



shell structures  
civil mechanical  
engineering



structural  
connections for  
lightweight  
metallic structures



practice problems  
mechanical  
engineering exam



shigleys  
mechanical  
engineering design  
mcgraw hill



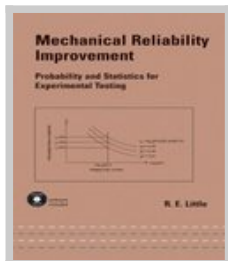
mechanical  
engineering design  
mcgraw hill  
mechanical



mechanical  
engineering design  
mcgraw hill



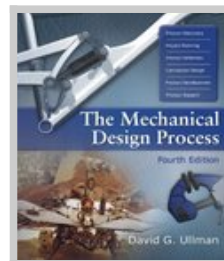
large scale  
structures in  
acoustics and  
electromagnetics



mechanical  
reliability  
improvement  
probability  
experimental



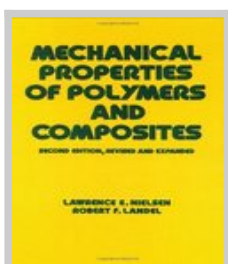
fundamentals  
mechanical  
mcgraw hill  
mechanical  
engineering



mechanical design  
process mcgraw  
hill engineering

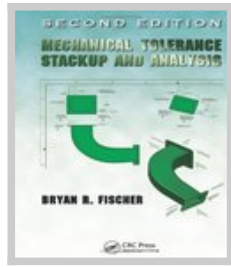


mechanical  
fundamentals  
expanded  
mechanical  
engineering

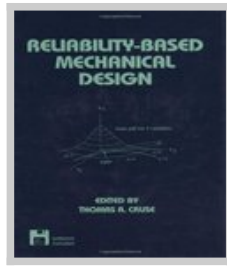


mechanical

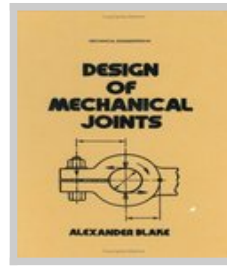
properties  
composites  
mechanical  
engineering



mechanical  
tolerance analysis  
mechanical  
engineering



reliability based  
mechanical design  
mechanical  
engineering



design mechanical  
joints mechanical  
engineering



engineering  
acoustics



foundations of  
engineering  
acoustics



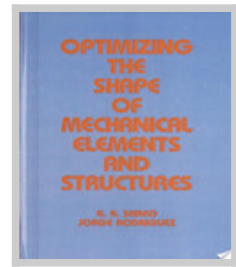
handbook of  
engineering  
acoustics



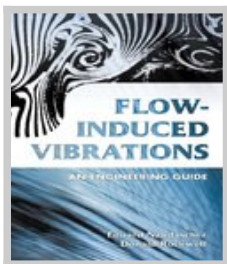
structures of  
change in the  
mechanical age



acoustics inc  
charles salter  
associates



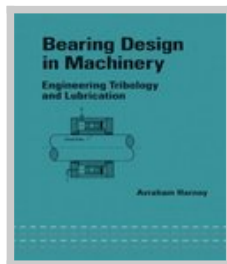
optimizing the  
shape of  
mechanical  
elements and  
structures



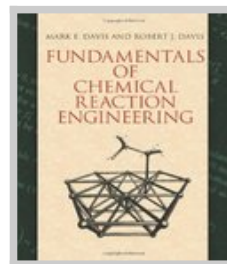
flow induced  
vibrations  
engineering guide  
mechanical



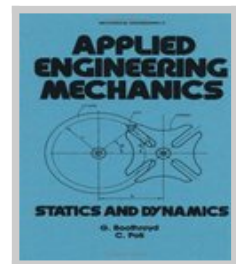
practical analysis  
engineering  
edition mechanical



bearing design  
machinery  
engineering  
lubrication



fundamentals  
chemical reaction  
engineering  
mechanical



applied  
engineering  
mechanics  
dynamics  
mechanical