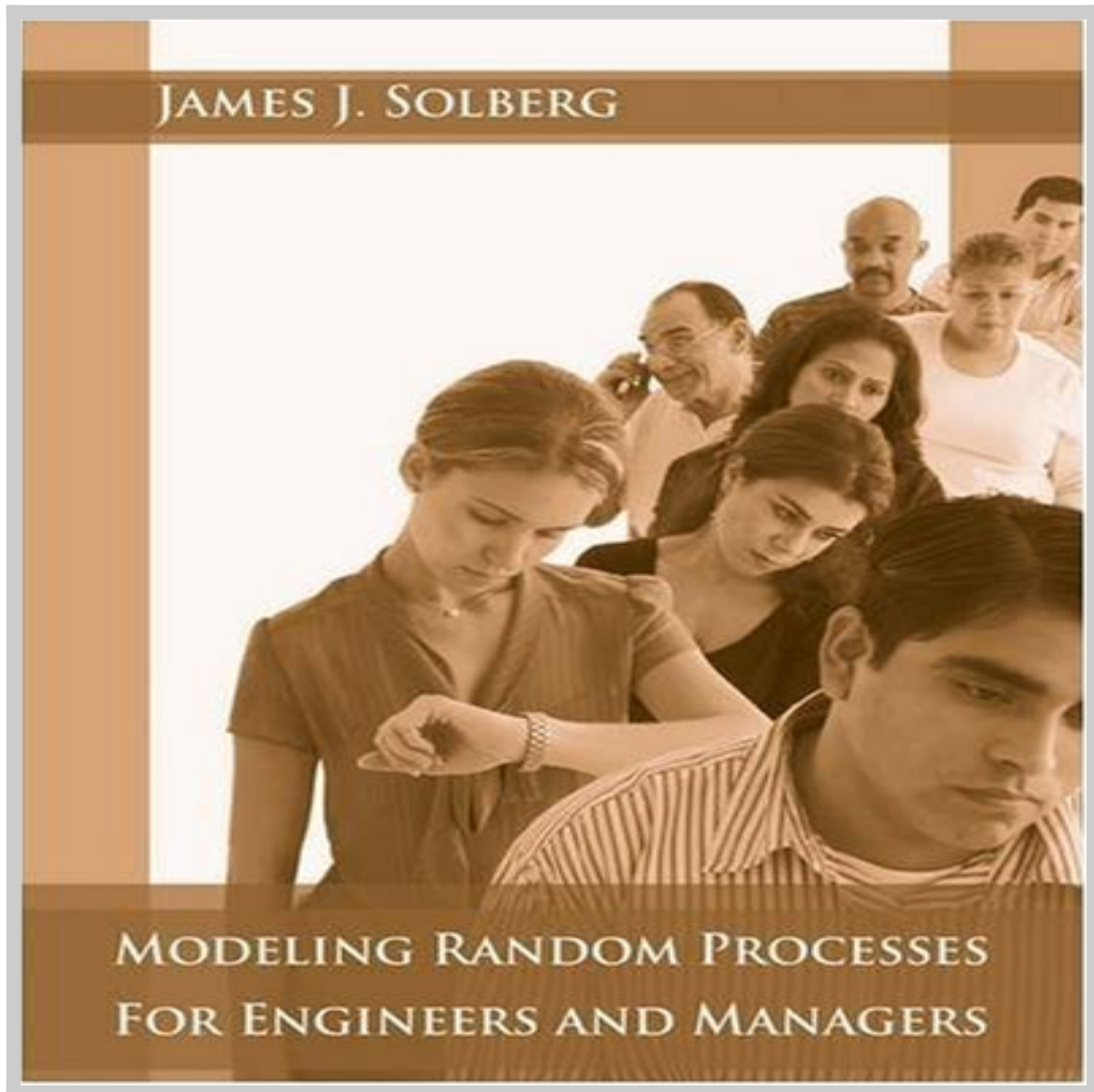


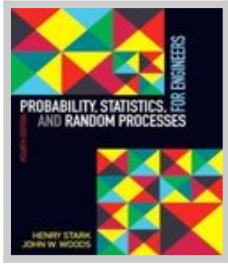
# Free Download Modeling Random Processes For Engineers And Managers Book



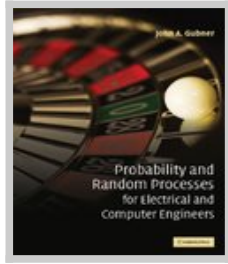
Read online Modeling Random Processes For Engineers And Managers book that written by James J. Solberg in English language. Release on 2008-12-22, this book has 320 page count that enfold useful information with lovely reading experience. The book was publish by Wiley, it is one of best engineering & transportation book genre that gave you everything love about reading. You can find Modeling Random Processes For Engineers And Managers book with ISBN 0470322551.



## Related Books



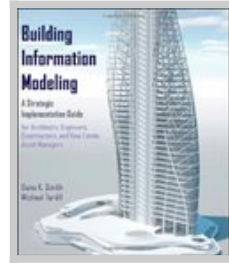
probability  
statistics processes  
engineers edition



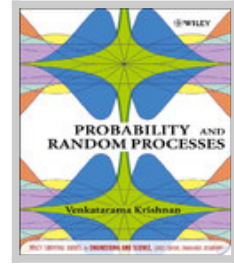
probability  
processes  
electrical computer  
engineers



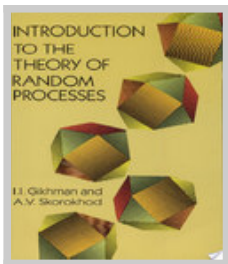
bim handbook  
information  
designers  
contractors



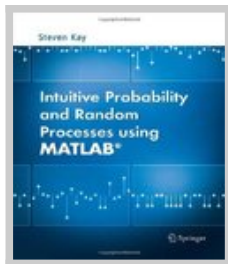
building  
information  
modeling  
implementation  
constructors



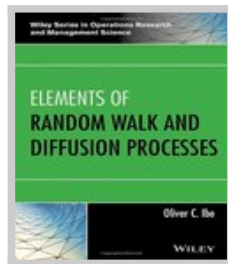
probability and  
random processes



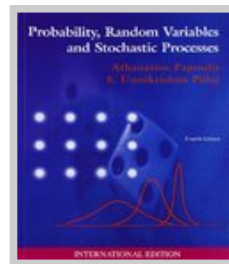
introduction to the  
theory of random  
processes



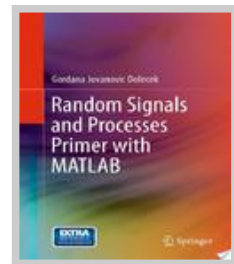
intuitive  
probability random  
processes matlab



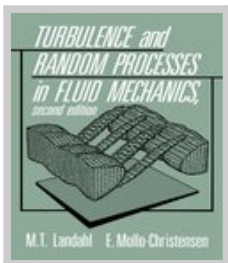
elements random  
walk diffusion  
processes



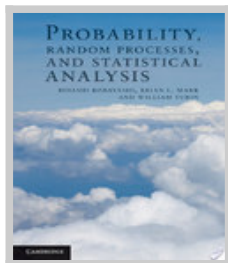
probability random  
variables  
stochastic  
processes



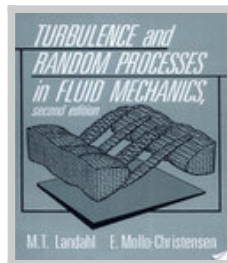
random signals  
and processes  
primer with matlab



turbulence random  
processes fluid  
mechanics



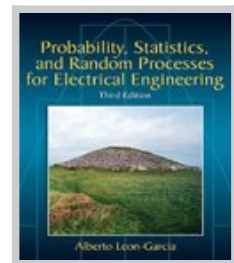
probability random  
processes and  
statistical analysis



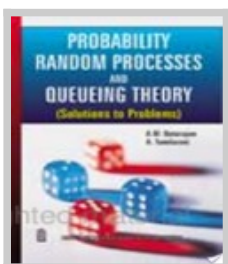
turbulence and  
random processes  
in fluid mechanics



probability theory  
random processes  
and mathematical  
statistics



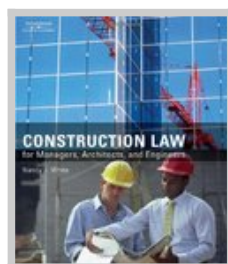
probability  
statistics processes  
electrical  
engineering



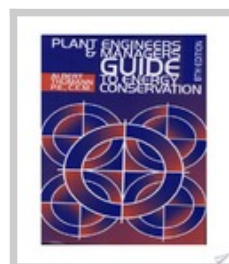
probability random  
processes and



markov random  
field modeling in



construction law  
managers



plant engineers  
and managers



drinking water  
security for

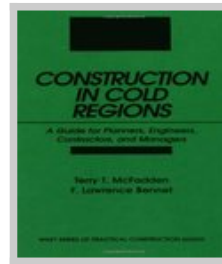
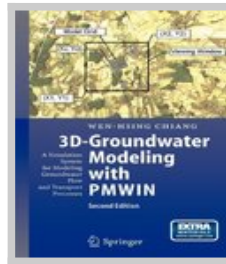
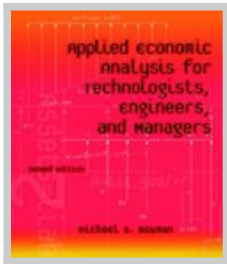
queueing theory  
solutions to  
problems

image analysis

architects  
engineers

guide to energy  
conservation

engineers planners  
and managers



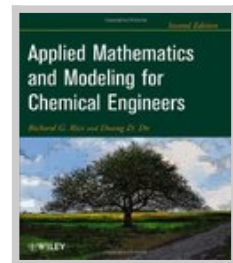
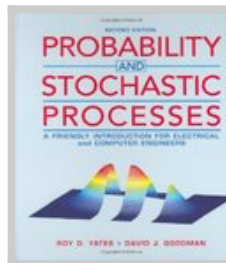
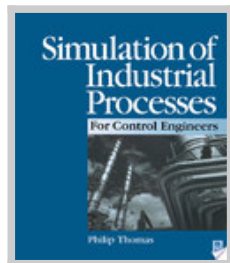
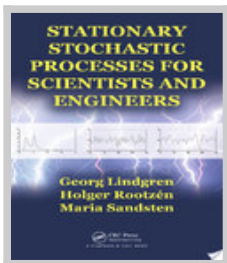
economic analysis  
technologists  
engineers  
managers

occupational  
technologists  
engineers  
managers edition

3d groundwater  
modeling pmwin  
simulation  
groundwater

construction cold  
regions engineers  
contractors

modeling analysis  
advances computer  
recognition



stationary  
stochastic  
processes for  
scientists and  
engineers

simulation of  
industrial  
processes for  
control engineers

probability  
stochastic  
processes  
introduction  
electrical

engineering  
applications  
vibrations  
astronautics  
aeronautics

applied  
mathematics  
modeling chemical  
engineers