



applications of PSPICE and MATLAB for problem solving. Applications covered include diodes, operational amplifiers, and transistor circuits. New to the Second Edition Updated MATLAB topics Schematic capture and text-based PSPICE netlists in several chapters New chapter on PSPICE simulation using the ORCAD schematic capture program New examples and problems, along with a revised bibliography in each chapter This second edition continues to provide an introduction to PSPICE and a simple, hands-on overview of MATLAB. It also demonstrates the combined power of PSPICE and MATLAB for solving electronics problems. The book encourages readers to explore the characteristics of semiconductor devices using PSPICE and MATLAB and apply the two software packages for analyzing electronic circuits and systems.

?????10?,?????,?????????????????,?????????????????.?1?????????????????????????????????????.?2-4?????????,?????????????????,?????????????????,?????????????????  
?????.?5-7?????????,?????????????,?????????????????????????.?????,?8?????????????????????????,?????????????????????????????????????.?9?????????,????????????,???,?????  
?????????????????.?10????????????????????,????????????????????,?????????????????????????????.  
?????:????  
?????????  
?????????

### MATLAB An Introduction with Applications

????????????????????,????????????,??,?????????????.  
????????????????????,??8?.?1????????????????????????,?????????;?2????????????????????;?3????????????????????????;?4?????????,????,??  
????????????;?5????????????,????????????????,?????????PLC?;?6????????????????????,????????????????????,??PI,PD,PID?????;?7?????  
????????????;?8?????????LabVIEW?VisSim???.  
???Prentice Hall?????????  
???11?,??  
?????:????

MATLAB: An Introduction with Applications 4th Edition walks readers through the ins and outs of this powerful software for technical computing. The first chapter describes basic features of the program and shows how to use it in simple arithmetic operations with scalars. The next two chapters focus on the topic of arrays (the basis of MATLAB), while the remaining text covers a wide range of other applications. MATLAB: An Introduction with Applications 4th Edition is presented gradually and in great detail, generously illustrated through computer screen shots and step-by-step tutorials, and applied in problems in mathematics, science, and engineering.

????????????????????  
????????????????????????????????,?????????  
????????????????????,?????????????????,????Rn,?????,?????????,???,????????,MATLAB???.  
????????????????????????, ?????????????????, ???.

This book offers a complete guide to designing Linear Fresnel Reflector Systems for concentrating solar radiation. It includes theoretical analyses, computational tools and mathematical formulae to facilitate the development, design,

