

# Power System Analysis Author Nagoor Kani

????CMOS????????????,????CMOS????????????,????????????????,?MOSFET??????????  
?,????CMOS??????,?????,????,??,??????????,?????,????????????,??????,????????????????,?????  
??.

????????????

????????????????????

????????????????????

????????????????,????????????????????,??????????????????????,??;??????????????  
????????3??????(???,?????,?????)????,????????????????????????(????????????,?????????).

????????????????????????????????????(?????) ?????????????????????

????????????????????????????????????,??,??:???

??

??????10?,?????,????????????????????????????,?????????????????????????.?1????????????????????????????????????

?????.?2-4?????????,????????????????????,????????????????????,?????????????????????.?5-7?????????,??

?????????,????????????????????????????????,?8????????????????????????,????????????????????????????????

???.?9????????????,????????????,???,?????????????????????????.?10????????????????????,?????????

?????????,????????????????????????????.

????????????????????

????????????????????

Power System Analysis provides the basic fundamentals of power system analysis with detailed illustrations and explanations. Throughout the book, carefully chosen examples are given with a systematic approach to have a better understanding of the text discussed. It presents the topics of power system analysis including power system modeling, load flow studies, symmetrical and unsymmetrical fault analyses, stability analysis, etc. The book is principally designed as a self-study material for electrical engineering students.\* Cogent and lucid style of presentation.\* Clear explanations of concepts with appropriate illustrations.\* Examples with detailed explanations.\* Systematic, step-by-step approach to solved problems.\* Short-answer questions to recapitulate the basics.\* Exercises at the end of each chapter for self-practice.\* Solution to university questions for better scoring.

???CMOS????????????????,????20????????????????,????????????????EDA????????????????????  
????????????????????,????????,?????,?????,?????

????????

????????

???Prentice Hall????????

????????????????,????????????,????????????,????????????,????????????,????,????????????????????,????,  
????????????????.

????????????????????,??.

??Holt,Rinchart and Winston 1983?????????. -- ??: Modern digital and analog communication systems/B. P. Lathi

????????????

????????????????????,??8?.?1????????????????????,????????;?2????????????????;?3????????????????

????;?4????????,????,????????????;?5????????????,????????????PLC;?6????????????

????,????????????????,??PI,PD,PID????;?7????????????????;?8????????LabVIEW?VisSim??

?  
????????????????,???PLA?PLA?GAL?PLD????????TTL?ECL?CMOS????????10?,?????????  
????????????????????????????????????  
Power System Analysis  
?????:????,????,????????,????????????,????????????  
????????????,????????????C++????????,????????????,????????????????????,????????????  
????,????????????  
????????????????????,?????18?????1947????,????????????  
??  
?????????

Simplified Chinese edition of The Metaphysical Club: A Story of Ideas in America  
????????????????,????????,????????????????????????????????,????????.

[Copyright: 01bc27155c9fc5d61ab93bd2bafc1c02](http://01bc27155c9fc5d61ab93bd2bafc1c02)