



DOWNLOAD



Power system analysis course design guidance and examples [Paperback]

By BEN SHE.YI MING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 134 Language: Simplified Chinese Publisher: China Water Power Press; 1 edition (September 1, 2011). Power System Analysis course design guidance and sample analysis for the full-time College of Electrical Engineering automation majors. written instructions for the design of power system analysis courses. Power system analysis course design guidance and sample analysis of six chapters. covering power system steady-state analysis and power system fault analysis of the two content. a more detailed exposition of the basic components of the power system equivalent model. the power flow calculation (hand count) and computer-aided design of high voltage power system planning. power system reactive power compensation and voltage regulation calculation. the economic operation of power systems. power system short-circuit fault calculation and so on. Prepared for each part of the design examples and analysis. given the specific design principles. design methods. design. calculation (simulation and programming) process. and concluded to give some analysis and design for easy student reference and application. Power system analysis course design guidance and sample analysis to apply to colleges and universities electrical engineering and automation students...



READ ONLINE
[3.19 MB]

Reviews

The best book i actually go through. It can be full of wisdom and knowledge Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Prof. Greg Herzog

Complete information! Its such a excellent study. It is filled with knowledge and wisdom I realized this publication from my dad and i advised this publication to find out.

-- Geovanny Grimes