


[DOWNLOAD](#)


high Voltage Technology

By ZHAO YU LIN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Publisher: China Electric Power Pub. Date :2008-12-23. This book for the general higher education Eleventh Five-Year Plan materials. This book focuses on the local power system s high-voltage technology. while the high pressure system. relevant content and applications in the power system in recent years related to new technology also made a proper introduction. The book is divided into 10 chapters. including the main electrical dielectric strength gas. liquid. solid dielectric electrical properties. the wave line and the winding process. lightning and lightning protection devices. the atmosphere over-voltage transmission lines and lightning protection. power plants and substation lightning protection. an internal over-voltage electric power system. power system insulation coordination. high-voltage test techniques. the main electrical power system equipment insulation preventive test methods. This book can serve as institutions of higher learning in electrical engineering and automation. electrification and automation of agricultural materials. power systems are also available for the technical officers. Contents: Preface Chapter gas dielectric strength of electrical charged particles in the first section of the gas produced a small uniform electric field with the disappearance of...



[READ ONLINE](#)
[6.99 MB]

Reviews

This ebook is definitely not simple to begin on reading but really enjoyable to read through. This really is for all who statte that there had not been a worth reading. You may like how the author publish this ebook.

-- **Demetrius Buckridge**

This book may be really worth a read through, and a lot better than other. It is really basic but excitement inside the 50 % in the pdf. I realized this pdf from my dad and i encouraged this publication to learn.

-- **Curtis Bartell**