

1. Record Nr.	UNINA9910555131003321
Autore	Chen Gesong <1968->
Titolo	Variable frequency transformers for large scale power systems interconnection : theory and applications // Gesong Chen, Xiaoxin Zhou, Rui Chen
Pubbl/distr/stampa	Singapore ; ; Hoboken, NJ : , : Wiley : , : China Electric Power Press, , 2018
ISBN	1-119-12907-9 1-119-12906-0 1-119-12908-7
Descrizione fisica	1 online resource (270 pages)
Disciplina	621.31/4
Soggetti	Electric machinery - Alternating current Electric power systems Electric transformers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Power grid development and interconnection -- Proposal and application of variable frequency transformer -- Basic equation and simulation model of variable frequency transformer -- VFT control system research and modeling -- Analysis of operation characteristics and application of VFT in the electrical power system -- Design of adaptive low-frequency oscillation damping controller based on VFT -- Technical and economical characteristics of VFTS -- Summary and prospect.