Record Nr. UNINA9910139906603321 HVDC transmission: power conversion applications in power systems / **Titolo** / Chan-Ki Kim Pubbl/distr/stampa Singapore; ; Hoboken, NJ:,: IEEE Press:,: John Wiley & Sons (Asia),, c2009 [Piscataqay, New Jersey]:,: IEEE Xplore,, [2010] **ISBN** 1-282-38212-8 9786612382123 0-470-82297-X 1-61583-598-9 0-470-82296-1 Descrizione fisica 1 online resource (460 p.) Altri autori (Persone) KimChan-Ki Disciplina 621.319/12 621.31912 Soggetti Electric power transmission - Direct current Electronic apparatus and appliances - Power supply - Direct current High voltages Electric current converters Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Development of HVDC Technology -- Power conversion -- Harmonics of HVDC and removal -- Control of HVDC converter and system --Interactions between AC and DC systems -- Main circuit design -- Fault behavior and protection of HVDC system --Insulation of coordination of HVDC -- practical example of an HVDC system -- Other converter configurations for HVDC transmission -- Modeling and simulation of HVDC systems -- Present and proposed future installations of HVDC systems -- Trends for HVDC applications. Sommario/riassunto HVDC is a critical solution to several major problems encounteredwhen trying to maintain systemic links and quality in large-scalerenewable energy environments. HDVC can resolve a number of issues, including voltage stability of AC power networks, reducing faultcurrent, and

optimal management of electric power, ensuring thetechnology will

play an increasingly important role in the electricpower industry. To address the pressing need for an up-to-date and comprehensivetreatment of the subject, Kim, Sood, Jang, Lim, and Lee have collaborated to produce this key text and reference. Combining classroom-tested materials from North America and Asia, HVDCTransmission compactly summarizes the latest research results, and includes the insights of experts from power systems, powerelectronics, and simulation backgrounds. The authors walk readersthrough basic theory and practical applications, while alsoproviding the broader historical context and future development of HVDC technology.. Presents case studies covering basic and advanced HVDCdeployments headed by world-renowned experts. Demonstrates how to design, analyze, and maintain HVDC systemsin the field. Provides updates on new HVDC technologies, such as active powerfilters, PWM, VSC, and 800 KV systems. Rounds out readers' understanding with chapters dedicated to the key areas of simulation and main circuit design. Introduces wind power system interconnection with HVDC. Arms readers with an understanding of future HVDC trendsBalancing theoretical instruction with practical application, HVDC Transmission delivers comprehensiveworking knowledge to power utility engineers, power transmissionresearchers, and advanced undergraduates and postgraduates in powerengineering programs. The book is also a useful reference forengineers and students focused on closely related areas such asrenewable energy and power system planning.