



VSC-FACTS-HVDC

Analysis, Modelling and Simulation in Power Grids

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VSC-FACTS-HVDC Enrique Acha, Pedro Roncero-Sánchez, Antonio de la Villa-Jaen, Luis M. Castro, Behzad Kazemtabrizi, 2019-04-04 An authoritative reference on the new generation of VSC FACTS and VSC HVDC systems and their applicability within current and future power systems VSC FACTS HVDC and PMU Analysis Modelling and Simulation in Power Grids provides comprehensive coverage of VSC FACTS and VSC HVDC systems within the context of high voltage Smart Grids modelling and simulation Readers are presented with an examination of the advanced computer modelling of the VSC FACTS and VSC HVDC systems for steady state optimal solutions state estimation and transient stability analyses including numerous case studies for the reader to gain hands on experience in the use of models and concepts Key features Wide ranging treatment of the VSC achieved by assessing basic operating principles topology structures control algorithms and utility level applications Detailed advanced models of VSC FACTS and VSC HVDC equipment suitable for a wide range of power network wide studies such as power flows optimal power flows state estimation and dynamic simulations Contains numerous case studies and practical examples including cases of multi terminal VSC HVDC systems Includes a companion website featuring MATLAB software and Power System Computer Aided Design PSCAD scripts which are provided to enable the reader to gain hands on experience Detailed coverage of electromagnetic transient studies of VSC FACTS and VSC HVDC systems using the de facto industry standard PSCAD EMTDC simulation package An essential guide for utility engineers academics and research students as well as industry managers engineers in equipment design and manufacturing and consultants

VSC-FACTS-HVDC Enrique Acha, Pedro Roncero-Sánchez, Antonio de la Villa-Jaen, Luis M. Castro, Behzad Kazemtabrizi, 2019-08-05 An authoritative reference on the new generation of VSC FACTS and VSC HVDC systems and their applicability within current and future power systems VSC FACTS HVDC and PMU Analysis Modelling and Simulation in Power Grids provides comprehensive coverage of VSC FACTS and VSC HVDC systems within the context of high voltage Smart Grids modelling and simulation Readers are presented with an examination of the advanced computer modelling of the VSC FACTS and VSC HVDC systems for steady state optimal solutions state estimation and transient stability analyses including numerous case studies for the reader to gain hands on experience in the use of models and concepts Key features Wide ranging treatment of the VSC achieved by assessing basic operating principles topology structures control algorithms and utility level applications Detailed advanced models of VSC FACTS and VSC HVDC equipment suitable for a wide range of power network wide studies such as power flows optimal power flows state estimation and dynamic simulations Contains numerous case studies and practical examples including cases of multi terminal VSC HVDC systems Includes a companion website featuring MATLAB software and Power System Computer Aided Design PSCAD scripts which are provided to enable the reader to gain hands on experience Detailed coverage of electromagnetic transient studies of VSC FACTS and VSC HVDC systems using the de facto industry standard PSCAD EMTDC simulation package An essential guide for utility engineers

academics and research students as well as industry managers engineers in equipment design and manufacturing and consultants

HVDC/FACTS for Grid Services in Electric Power Systems José M. Maza-Ortega, Antonio Gómez-Expósito, 2020-11-23 Electric power systems are headed for a true changing of the guard due to the urgent need for achieving sustainable energy delivery Fortunately the development of new technologies is driving the transition of power systems toward a carbon free paradigm while maintaining the current standards of quality efficiency and resilience The introduction of HVDC and FACTS in the 20th century taking advantage of dramatic improvements in power electronics and control gave rise to unprecedented levels of flexibility and speed of response in comparison with traditional electromechanical devices This flexibility is nowadays required more than ever in order to solve a puzzle with pieces that do not always fit perfectly This Special Issue aims to address the role that FACTS and HVDC systems can play in helping electric power systems face the challenges of the near future

Vsc-Facts-Hvdc: Analysis, Modeling and Simulation in Power Grids James Hattin, 2025-08-25 Voltage Source Converter Flexible AC Transmission System High Voltage Direct Current VSC FACTS HVDC is an advanced technology in electrical power systems It integrates the benefits of VSC and FACTS with HVDC transmission enhancing grid stability efficiency and control VSC HVDC allows for independent control of active and reactive power improving voltage stability and enabling the connection of renewable energy sources FACTS devices such as STATCOM and SVC further optimize power flow and mitigate issues like voltage sags and harmonics The synergy of these technologies supports long distance power transmission grid interconnections and integration of offshore wind farms Overall VSC FACTS HVDC systems offer robust solutions for modernizing and stabilizing power networks accommodating the growing demand for renewable energy and ensuring reliable electricity delivery Most of the topics introduced in this book cover new techniques and the applications of VSC FACTS HVDC Such selected concepts that redefine this area have been presented in this book This book is a vital tool for all researching or studying electrical systems as it gives incredible insights into emerging trends and concepts

Design and Implementation of Voltage Source Converters in HVDC Systems Nagwa F. Ibrahim, Sobhy S. Dessouky, 2020-09-12 This book looks at the control of voltage source converter based high voltage direct current VSC HVDC The objective is to understand the control structure of the VSC HVDC system and establish the tuning criteria for the proportional integral PI control of the converter controllers Coverage includes modeling of the VSC based HVDC transmission system using MATLAB and Simulink simulation package implementation of control strategies for the VSC based HVDC transmission system and analysis of the developed system behavior under different conditions normal and fault conditions The book provides researchers students and engineers working in electrical power system transmission and power electronics and control in power transmission with a good understanding of the VSC based HVDC transmission system concept and its behavior

Advanced Solutions in Power Systems Mircea Eremia, Chen-Ching Liu, Abdel-Aty Edris, 2016-10-03 Provides insight on both classical means and new trends in the application of power electronic and artificial

intelligence techniques in power system operation and control This book presents advanced solutions for power system controllability improvement transmission capability enhancement and operation planning The book is organized into three parts The first part describes the CSC HVDC and VSC HVDC technologies the second part presents the FACTS devices and the third part refers to the artificial intelligence techniques All technologies and tools approached in this book are essential for power system development to comply with the smart grid requirements Discusses detailed operating principles and diagrams theory of modeling control strategies and physical installations around the world of HVDC and FACTS systems Covers a wide range of Artificial Intelligence techniques that are successfully applied for many power system problems from planning and monitoring to operation and control Each chapter is carefully edited with drawings and illustrations that helps the reader to easily understand the principles of operation or application Advanced Solutions in Power Systems HVDC FACTS and Artificial Intelligence is written for graduate students researchers in transmission and distribution networks and power system operation This book also serves as a reference for professional software developers and practicing engineers

Stability Control and Protection of Power Systems with VSC HVDC and VSC FACTS Rui Guan, 2018 The recent progress of high voltage high power fully controlled semiconductor technology laid the foundation of VSC technology which continues to advance the developments of HVDC technology and FACTS However the high penetration of VSC based systems may introduce certain risks to existing power systems in two primary aspects dynamic stability and protection This thesis investigates the impacts of VSC HVDC and VSC FACTS on system dynamic stability and protection An integrated small signal stability model for the study of interactions between CFC and VSC is established Modal analysis results are verified by simulation results from RTDS under both small and large AC DC disturbances The impacts of control parameters of CFC on the integrated AC DC system and the interactions between VSC and CFC are investigated using both modal analysis and time domain simulations The mathematical representation of the apparent impedance measurements of distance relay is derived considering the infeed current from VSC HVDC and VSC FACTS at different locations A RTDS based HIL testing platform is established The impacts of VSC HVDC and VSC FACTS on feeder distance protection are investigated based on different types of internal external fault test simulation occurred at various locations

Design, Control, and Application of Modular Multilevel Converters for HVDC Transmission Systems Kamran Sharifabadi, Lennart Harnefors, Hans-Peter Nee, Staffan Norrgr, Remus Teodorescu, 2016-08-22 Design Control and Application of Modular Multilevel Converters for HVDC Transmission Systems is a comprehensive guide to semiconductor technologies applicable for MMC design component sizing control modulation and application of the MMC technology for HVDC transmission Separated into three distinct parts the first offers an overview of MMC technology including information on converter component sizing Control and Communication Protection and Fault Management and Generic Modelling and Simulation The second covers the applications of MMC in offshore WPP including planning technical and economic requirements and optimization options fault

management dynamic and transient stability Finally the third chapter explores the applications of MMC in HVDC transmission and Multi Terminal configurations including Supergrids Key features Unique coverage of the offshore application and optimization of MMC HVDC schemes for the export of offshore wind energy to the mainland Comprehensive explanation of MMC application in HVDC and MTDC transmission technology Detailed description of MMC components control and modulation different modeling approaches converter dynamics under steady state and fault contingencies including application and housing of MMC in HVDC schemes for onshore and offshore Analysis of DC fault detection and protection technologies system studies required for the integration of HVDC terminals to offshore wind power plants and commissioning procedures for onshore and offshore HVDC terminals A set of self explanatory simulation models for HVDC test cases is available to download from the companion website This book provides essential reading for graduate students and researchers as well as field engineers and professionals who require an in depth understanding of MMC technology

Modeling and Simulation of HVDC Transmission Minxiao Han, Aniruddha Gole, 2020-12-09 The development of large scale renewable generation and load electrification call for highly efficient and flexible electric power integration transmission and interconnection High Voltage DC HVDC transmission technology has been recognized as the key technology for this scenario HVDC transmissions including both the line commutated converter LCC HVDC and voltage source converter VSC HVDC have played an important role in the modern electric power system However with the inclusion of power electronic devices HVDC introduces the characteristics of nonlinearity and different timescales into the traditional electromechanical system and thus careful modeling and simulation of HVDC transmission are essential for power system design commissioning operation and maintenance

Modeling, Analysis and Control of Voltage-Source Converter in Microgrids and HVDC Ling Xu, 2013 The following topics are investigated in this dissertation i how to design VSC HVDC s controller using system identification method ii How to coordinate VSCs in multi terminal HVDC scenarios And iii how to determine VSC HVDC system s transfer capability based on stability limits High fidelity simulation technology is employed to tackle control validation while frequency domain impedance modeling technique is employed to develop analytical models for the systems With linear system analysis tools such as Nyquist plots and Bode plots stability limits and impacting factors of VSC HVDC systems can be identified This dissertation led to four journal papers two accepted one request of revision one to submit and five conference papers The major contributions of this dissertation include 1 Developed VSC and microgrid models in high fidelity simulation environment Developed and validated VSC control schemes for variety of microgrid operations normal abnormal and transient The developed technologies can facilitate a battery to make up solar power improve system dynamic performance during transients and improve power quality 2 Developed VSC HVDC simulation models including two terminal HVDC and multi terminal HVDC Developed VSC HVDC control schemes for two terminal and multi terminal systems Developed analytical impedance models for VSC HVDC systems and successfully carried out stability limit identification

Modeling of

Multi-terminal VSC-based HVDC Systems Mohammed Mabrook Alharbi, 2014 Improving the efficiency and operation of power transmission is important due to the continual increase in demand for electric power. In addition, many remote areas throughout the world lack sufficient access to electricity. Unfortunately, utilities cannot satisfy the high demand of power by building new power stations because of economic and environmental reasons. However, utilities can increase generation and transmission line efficiencies by controlling the power flow through their systems. One new attractive technology that enables the control of power flow in the system is Voltage Source Converter High Voltage Direct Current VSC HVDC transmission. Multi-terminal HVDC M-HVDC can be built using VSC technology. A model of a three-terminal VSC HVDC system is presented in this thesis. One of the converters is used to regulate the DC voltage, while the others control the active power independently and bi-directionally. The vector control strategy and pulse width modulation PWM technique are described and implemented in PSCAD EMTDC. In addition, the region of controllability as a function of power flow has been analyzed.

Furthermore, the steady-state and dynamic response characteristics as a function of capacitor size have been investigated. Abstract page iii

HVDC Power Transmission Systems K. R. Padiyar, 2012 The application of HVDC technology has received new impetus with the evacuation of large quantum of power from remote hydro and thermal stations. In addition, the controllability of power flows in the power grid has added a new dimension to the use of HVDC links in the context of developing Smart Grids. The power transfer from off-shore wind generation is another new application. DC transmission at distribution level voltages using VSC HVDC is also being considered for integration of distributed generation in the power grid. This edition is a complete revision of the first edition, taking into account the developments that have taken place since the first edition was published. In particular, the emerging technology of VSC HVDC links is described in detail. Instead of adding new chapters to present the new developments, the new material is added at the appropriate places. For example, the analysis of VSC is presented in chapters 2 and 3 along with the thyristor-based Line Commutated Converters LCC. Practically, in all chapters, there is discussion of VSC HVDC. The book also presents other developments such as the application of hybrid active filters, capacitor commutated converters, double and triple tuned filters, etc. Chapter 10 presents power flow analysis in AC-DC systems based on a novel approach. The modeling, simulation, and study of interactions among AC-DC systems is covered in the last 2 chapters without missing any relevant topic. The appendices give details of thyristor and IGBT valves, transient simulation of converters, and DC lines, synchronous generator modeling, SSR analysis, CIGRE Benchmark models, and design of DC and AC voltage controls in VSC HVDC links. Several examples and case studies are included to illustrate the concepts. The book is useful as text reference to students, researchers, and engineers from utilities industries who wish to study and apply HVDC power transmission. Page 4 of cover

HVDC and FACTS Controllers Vijay K. Sood, 2006-04-18 HVDC and FACTS Controllers: Applications of Static Converters in Power Systems focuses on the technical advances and developments that have taken place in the past ten years or so in the fields of High Voltage DC transmission and Flexible AC

transmission systems These advances in HVDC transmission and FACTS have added a new dimension to power transmission capabilities The book covers a wide variety of topics some of which are listed below Current Source and Voltage Source Converters Synchronization Techniques for Power Converters Capacitor Commutated Converters Active Filters Typical Disturbances on HVDC Systems Simulation Techniques Static Var Compensators based on Chain Link Converters Advanced Controllers Trends in Modern HVDC In addition to EHV transmission HVDC technology has impacted on a number of other areas as well As an example a chapter dealing with HVDC Light applications is included providing recent information on both on shore and off shore applications of wind farms

Hvdc Transmission +1: Vsc Hvdc Based Mmc Topology In Power Systems Chan-ki Kim,Seung-il Moon,Kyeon Hur,Jang-mok Kim,Gilsoo Jang,2021-04-09 HVDC grids and super grids have sparked so much interest these days that researchers and engineers across the globe are talking about them studying them supporting them or questioning them This book provides valuable information for researchers industry and policy makers It explains why HVDC is favorable over AC technologies for power transmission what the key technologies and challenges are for developing an HVDC grid how an HVDC grid will be designed and operated and how future HVDC grids will evolve The book also devotes significant attention to nontechnical aspects such as the influence of energy policy and regulatory frameworks This book is a result of collaboration between industry and academia It provides theoretical insights into the design and control of MMC technology and investigates practical aspects of the project planning design manufacture implementation and commissioning of MMC HVDC and multi terminal HVDC transmission technologies filling the knowledge gap between the technology specialists and VSC HVDC project developers and key personnel involved in those projects

Modular Multilevel Converter Modelling and Simulation for HVDC Systems Davide del Giudice,Federico Bizzarri,Daniele Linaro,Angelo Maurizio Brambilla,2022-10-21 This book provides a comprehensive review of the models and approaches that can be employed to simulate modular multilevel converters MMCs Each solution is described in terms of operating principle fields of applicability advantages and limitations In addition this work proposes a novel and efficient simulation approach for MMCs based on sub circuit isomorphism This technique which has its roots in the electronics fields can be profitably exploited to simulate MMCs regardless of the model used to describe its sub modules including the most accurate ones Lastly this book considers a well known high voltage direct current HVDC benchmark system consisting of two MMCs After describing the implementation details of each benchmark component simulation results in several scenarios ranging from normal operating conditions to faults in the AC and DC grid are included to validate the proposed approach and showcase its key features Due to its educational content this book constitutes a useful guide for PhD students and researchers interested in the topic of MMCs and their simulation It also serves as a starting platform for junior electrical engineers who work in the field of power electronic converters for HVDC systems

Dynamics and Control of VSC-based HVDC Systems Rodrigo Teixeira Pinto,Piergiorgio La Seta,2012-05 Electricity transmission began with direct current In

1880 Edison patented the first DC distribution system That DC system was vital to broaden the use of his most famous invention the electric lamp However at that time low voltage DC was proven inefficient Despite the success of AC systems the efforts for the development of practical high voltage direct current transmission HVDC continued The first HVDC transmission system was built in Sweden in 1954 using mercury arc valves Nowadays modern voltage source converters VSC have smaller space requirements and improved reliability VSC HVDC has brought back the interest in the establishment of DC networks for applications such as DC supergrids and transnational networks for offshore wind farms The goal of this work is to develop a more straightforward simulation model of VSC HVDC systems which can be inputted into simulation software packages and still provide realistic and reliable data on the system operation under all circumstances The major contribution is the integration of the developed model representing the whole DC transmission link with the manifold control strategies possible for this new technology

FACTS and HVDC Systems for Enhancing Tie-line Power Transfer Capability
Abdussalam S. Elansari, 2016

This thesis investigates the use of flexible AC transmission systems FACTS and voltage source converter VSC high voltage direct current HVDC transmission systems for improving the power transfer capability of the Libyan internal tie line between east and west for a secure reliable and efficient operation of this power corridor Mathematical based analysis supported by numerical based analysis which employs NEPLAN power system analysis tool are carried out to investigate the steady state and dynamic behaviour of the power system Different FACTS technologies including variable impedance based and converter based shunt and series FACTS devices are studied during steady state and transient operating conditions to evaluate the capabilities control systems and weaknesses in these technologies The investigations focus on the common types of shunt and series FACTS including the static VAR compensator static synchronous compensator and thyristor controlled series compensator A challenge in this thesis is to find an efficient method to allocate and size FACTS devices to ensure maximum utilization of the tie line considering technical constraints including voltage rise at a point of voltage collapse equipment terminal voltage and subsynchronous resonance risk For the VSC HVDC system a mathematical model that calculates power flow throughout the HVDC link and at both AC sides is confirmed as an efficient steady state model facilitating estimation of reactive power requirements at the converter terminal and at the point of common coupling This model can be used to estimate the optimal converter rating based on the system strengthens at both sides Further modelling and analysis investigates the operation of a hybrid AC DC system Multi tasking control systems for voltage source converter HVDC systems are used to facilitate operation of the hybrid AC DC system during normal and emergency operating conditions The controllers include frequency control in the case of an unsynchronized connection and power management control necessary to balance the power flow during an emergency in addition to the primary control of the AC and DC voltages and active and reactive powers Well known and referenced two areas Kundur test system with a weak tie line which suffers from a limited power transfer capability between the operating areas is used throughout the

analysis the tie line between two regions in the Kundur test system is investigated when incorporating different FACTS technologies and a VSC HVDC system Based on the introduced approaches and models the benefits and challenges of these technologies in the Libyan internal tie line are explored The research shows that the power transfer capability of the tie line can be improved by shunt and to a lesser extent by series compensation Comparison between FACTS devices and VSC HVDC indicates apart from the cost VSC HVDC transmission may be the better option for Libyan internal tie line improvement especially in the near future when secure and reliable interconnected power system is required

Simulation Studies of HVDC Using PSS/E Farrukh Rashid,Fahad Hassan,Ameer Haider Ali,Muhammad Umair Bilal,Suhail Aftab Qureshi,Atif Baig,2014-08-06 In back to back HVDC technology we can easily control the flow of power and synchronize two different systems Our project is based on the simulation studies and thus the feasibility of this Back to Back HVDC system which will be incorporated between Pakistan and India over a distance of less than 100 km For simulation the software used is Power System Simulator for Engineers PSS E The working of this software is discussed in detail In our thesis we have discussed back to back HVDC both theoretically and through simulation They are employed on the India to Pakistan power transfer The stability and thus the feasibility of this project is proved by simulation in PSS E Different types of transients have been applied to the system and stability of various parameters has been studied

Planning and Control of Expandable Multi-Terminal VSC-HVDC Transmission Systems Roni Irnawan,2019-09-03 This book discusses novel methods for planning and coordinating converters when an existing point to point PtP HVDC link is expanded into a multi terminal HVDC MTDC system It demonstrates that expanding an existing PtP HVDC link is the best way to build an MTDC system and is especially a better option than the build from scratch approach in cases where several voltage sourced converter VSC HVDC links are already in operation The book reports in detail on the approaches used to estimate the new steady state operation limits of the expanded system and examines the factors influencing them revealing new operation limits in the process Further the book explains how to coordinate the converters to stay within the limits after there has been a disturbance in the system In closing it describes the current DC grid control concept including how to implement it in an MTDC system and introduces a new DC grid control layer the primary control interface IFC

HVDC for Grid Services in Electric Power Systems Gilsoo Jang,2019-11-18 The modern electric power system has evolved into a huge nonlinear complex system due to the interconnection of thousands of generation and transmission systems The unparalleled growth of renewable energy resources RESs has caused significant concern regarding grid stability and power quality and it is essential to find ways to control such a massive system for effective operation The controllability of HVDC and FACTS devices allows for improvement of the dynamic behavior of grids and their flexibility Research is being carried out at both the system and component levels of modelling control and stability This Special Issue aims to present novel HVDC topologies and operation strategies to prevent abnormal grid conditions

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