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This book includes original research papers related to renewable energy and power systems in which theoretical or practical issues of symmetry are considered. The book includes contributions on voltage stability analysis in DC networks, optimal dispatch of islanded microgrid systems, reactive power compensation, direct power compensation, optimal location and sizing of photovoltaic sources in DC networks, layout of parabolic trough solar collectors, topologic analysis of high-voltage transmission grids, geometric algebra and power systems, filter design for harmonic current compensation. The contributions included in this book describe the state of the art in this field and shed light on the possibilities that the study of symmetry has

in power grids and renewable energy systems. Targeted therapies were initially developed to exploit the upregulation and dependence on key oncogenic pathways critical to cancer progression. Additionally, they also presented as a method to overcome chemoresistance by supplementing conventional therapeutic regimens with targeted therapies. However, the development of resistance to these combinatorial approaches has led to the reassessment of currently available therapeutic options to overcome resistance to targeted therapy. This book aims to provide an update on the advancements in the therapeutic arms race between cancer, clinicians and scientists alike to overcome resistance to targeted therapies. Subject experts provide a comprehensive overview of the challenges and solutions to resistance to several conventional targeted therapies in addition to providing a discussion on broad topics including targeting components of the tumor microenvironment, emerging therapeutic options, and novel areas to be explored concerning nanotechnology and the epigenome. Legislative Scrutiny : (1) Superannuation Bill; (2) Parliamentary Voting System and Constituencies Bill, sixth report of session 2010-11, report, together with formal minutes and Appendices Successive UK governments have pursued ambitious programmes of private sector competition in public services that they promise will deliver cheaper, higher quality services, but not at the expense of public sector workers. The public

procurement rules (most significantly Directive 2004/18/EC) often provide the legal framework within which the Government must deliver on its promises. This book goes behind the operation of these rules and explores their interaction with the Transfer of Undertakings (Protection of Employment) Regulations 2006 (TUPE); regulations that were intended to offer workers protection when their employer is restructuring his business. The practical effectiveness of both sources of regulation is critiqued from a social protection perspective by reference to empirical findings from a case study of the competitive tendering exercise for management of HMP Birmingham that was held by the National Offender Management Service (NOMS) between 2009 and 2011. Overall, the book challenges the Government's portrayal of competition policies as self-evident sources of improvement for public services. It highlights the damage that can be caused by competitive processes to social capital and the organisational, cultural and employment strengths of public services. Its main conclusions are that prison privatisation processes are driven by procedure rather than aims and outcomes and that the complexity of the public procurement rules, coupled with inadequate commissioning expertise and organisational planning, can result in the production of contracts that lack aspiration and are insufficiently focused upon improvement or social sustainability. In sum, the book casts doubt upon the desirability and suitability of

using competition as a policy mechanism to improve public services. Save time with the only dedicated text on the market that deals with the intersection of pension and employment law issues. Alongside a comprehensive overview of pensions provision in the UK, this title is organised into seven parts to guide you through the distinct issues concerning these intersecting disciplines. These include the obligations of employers, unlawful discrimination, employment contracts, employers' powers and consultation, TUPE and the cessation of employment. The Second Edition has been fully updated to include: - New cases across all seven parts of the work, assessing their impact on practice and procedure, including *Walker v Innospec* in the Supreme Court and *IBM v Dalgeish* and *Bradbury v BBC* in the Court of Appeal - New chapters covering: - disability discrimination and pensions - the definition of pensionable pay in a pension trust - Braganza duties on employers - whether TUPE transfers third party obligations - The impact of Brexit on pensions provision in the UK This title is included in Bloomsbury Professional's Employment Law and Pensions Law online services. You've served your country, now let the country serve you *Veterans Benefits Guide For Dummies* is your clear and concise guide to the benefits available to you from the VA and other government organizations. You have access to physical and mental healthcare, financial services, long-term planning, education, and

much more. This book explains how to make sense of and take advantage of the extensive benefits program offered to veterans in the United States. You'll learn what you're eligible for, how to file applications and claims, and how to appeal decisions. This book covers the most recent benefits available, including vocational rehabilitation, life insurance, home loans, pensions, burial benefits, and survivors' benefits. With *Dummies*, you can navigate the paperwork to make sure you're getting everything that's available to you. Figure out the VA benefits system and learn what paperwork you need Discover the pros and cons of veterans' services versus civilian services Develop a smart financial plan with a good understanding of military pensions Find and secure benefits you may not have known about - for yourself and your family Newly separated and seasoned veterans alike will love *Veterans Benefits Guide For Dummies*. We make it easy to get what's coming to you. This thesis addresses the integration of renewable energy resources into the grid-connected and isolated distribution systems using voltage- and current-source converters. Motivated by its promising potential and attractive features, a one-stage current-source converter (CSC) is selected as an effective interfacing device for the photovoltaic (PV) generators to the utility-grid. The operation of the grid-connected CSC-based PV system is investigated under different operating conditions, parameters variation, and control topologies. From the dc-side, it is found

that the variation in the weather conditions, e.g., solar irradiance levels, might affect the dynamic performance of the vector-controlled grid-connected CSCs. Small-signal dc-side impedance models for the CSC and the PV generators are developed to investigate the system stability. Active compensation techniques are proposed so that the system performance is well maintained under different operating points. From the ac-side, a susceptible potential to instabilities is yielded under the very weak grid conditions. This potential significantly increases in the vector-controlled converters. The implementation of the phase-locked loop (PLL) is found to have a detrimental impact on the system stability as the grid impedance increases. Two solutions for the very weak grid integration have been proposed. Firstly, the power synchronization control (PSC) scheme is developed for CSCs in PV applications so that the PLL is no longer needed, and hence a seamless integration to the very weak grid is achieved. Secondly, supplementary compensation loops are proposed and added to the conventional PLL-based vector-controlled CSC so that the negative impacts of the PLL are completely alleviated. In both cases, small-signal state-space models are developed to investigate the system stability and provide a detailed design approach for the proposed controllers. A larger system level integration is considered in this thesis by interfacing multiple distributed generation (DG) units to the conventional

distribution system. A generalized hybrid alternating-current (ac)/direct-current (dc) system that constitutes ac and dc subgrids is created to efficiently accommodate the dc-type renewable sources (such as PVs, batteries, fuel cells, etc.) to the ac-type conventional distribution system. Both subgrids are interconnected using voltage-source converters (VSCs) to facilitate a bidirectional power exchange via multiple inversion-rectification processes. To achieve an accurate and efficient operation, a supervisory power management algorithm is proposed. The algorithm operates successfully regardless of the control mode of the individual DG units. However, the integration of severe dynamic loads, such as direct online inductions motors (IMs) into the ac-side of the hybrid system reflects very lightly damped modes, which in turns induce instabilities, particularly in the isolated mode of operation. Therefore, active compensation techniques have been proposed to increase the system damping. Throughout this thesis, time domain simulations under Matlab/Simulink® environment for the systems under study are presented to validate the analytical results and show the effectiveness of the proposed techniques. Wind turbine gearboxes present major reliability issues, leading to great interest in the current development of gearless direct-drive wind energy systems. Offering high reliability, high efficiency and low maintenance, developments in these direct-drive systems point the way to the next generation of wind

power, and Electrical drives for direct drive renewable energy systems is an authoritative guide to their design, development and operation. Part one outlines electrical drive technology, beginning with an overview of electrical generators for direct drive systems. Principles of electrical design for permanent magnet generators are discussed, followed by electrical, thermal and structural generator design and systems integration. A review of power electronic converter technology and power electronic converter systems for direct drive renewable energy applications is then conducted. Part two then focuses on wind and marine applications, beginning with a commercial overview of wind turbine drive systems and an introduction to direct drive wave energy conversion systems. The commercial application of these technologies is investigated via case studies on the permanent magnet direct drive generator in the Zephyros wind turbine, and the Archimedes Wave Swing (AWS) direct drive wave energy pilot plant. Finally, the book concludes by exploring the application of high-temperature superconducting machines to direct drive renewable energy systems. With its distinguished editors and international team of expert contributors, Electrical drives for direct drive renewable energy systems provides a comprehensive review of key technologies for anyone involved with or interested in the design, construction, operation, development and optimisation of direct drive wind and

marine energy systems. An authoritative guide to the design, development and operation of gearless direct drives Discusses the principles of electrical design for permanent magnet generators and electrical, thermal and structural generator design and systems integration Investigates the commercial applications of wind turbine drive systems This e-book integrates all aspects of medical care relevant to worker compensation. It explains benefits of the application of evidence-based approaches to worker compensation care. Improved outcomes of such approaches include less risky treatments, faster healing, and good return to work experience. It also points towards designing a better health care system with a focus on the economy, healthcare policy and change, and growing innovation in medical practice. The e-book should serve as a significantly important reference tool for several working professionals in healthcare systems as well for as students and trainees. Presents detailed information on individual programs and appropriation accounts that constitute the budget. Includes for each Government department and agency the text of proposed appropriations language, budget schedules for each account, new legislative proposals, and explanations of the work to be performed and the funds needed, and proposed general provisions applicable to the appropriations of entire agencies or groups of agencies. Geologic Aspects of Hazardous Waste Management brings together technical,

legislative, regulatory, and business aspects of hazardous waste issues as they pertain to preventing, assessing, containing, and remediating soil and groundwater contamination. The book emphasizes how subsurface geologic and hydrogeologic conditions affect the decision-making process, and it focuses on critical issues facing industry, government, and the public. The book is excellent for consultants, project managers, regulators, geologists, geophysicists, hydrologists, hydrogeologists, risk assessors, environmental engineers, chemists, toxicologists, and environmental lawyers. This review began on 1 October 2010 and the reviewer, Tom Winsor, was asked to ensure that police pay and conditions and the structures around them are the best they could be given the challenges currently facing the police service. Budget cuts will see forces being required to achieve more with less, but also need to be fair to officers and staff. The review is to report in two parts, covering short-term and long-term improvements. This is Part one and covers: the deployment of officers and staff (including shift allowances, overtime and assisting other police forces); post and performance related pay (including special priority payments, competence related threshold payments for constables and bonuses at all ranks) and how officers leave the police service. Mr Winsor says his recommendations will produce savings of £485m over three years. The recommendations if implemented will

concentrate the highest pay on the front line and more demanding roles in the police service. He says police earn 10 to 15% more than other emergency workers and the armed forces and in some areas they are paid up to 60% more than average local earnings. It also recommends making savings of £60m a year in overtime and he also suggests suspending chief officer and superintendent bonuses. The independent review calls for an end to the £1,212 competence-related threshold payment, the Special Priority Payment of up to £5,000 and says no officers should move up the pay scale for two years. The government is planning to cut its funding for the police by 20% by 2014-15. The 43 forces in England and Wales currently employ about 244,000 people, comprising 143,000 police officers and 101,000 civilians. A guide to environmental and communication issues related to fracking and the best approach to protect communities Environmental Considerations Associated with Hydraulic Fracturing Operations offers a much-needed resource that explores the complex challenges of fracking by providing an understanding of the environmental and communication issues that are inherent with hydraulic fracturing. The book balances the current scientific knowledge with the uncertainty and risks associated with hydraulic fracturing. In addition, the authors offer targeted approaches for helping to keep communities safe. The authors include an overview of the historical development of hydraulic fracturing

and the technology currently employed. The book also explores the risk, prevention, and mitigation factors that are associated with fracturing. The authors also include legal cases, regulatory issues, and data on the cost of recovery. The volume presents audit checklists for gathering critical information and documentation to support the reliability of the current environmental conditions related to fracking operations and the impact fracking can have on a community. This vital resource: Contains the technical information and mitigation recommendations for safety and environmental issues related to hydraulic fracturing Offers an historical overview of conventional and unconventional oil and gas drilling Explains the geologic and technical issues associated with fracking of tight sand and shale formations Presents numerous case studies from the United States EPA and other agencies Discusses issues of co-produced waste water and induced seismicity from the injection of wastewater Written for environmental scientists, geologists, engineers, regulators, city planners, attorneys, foresters, wildlife biologists, and others, Environmental Considerations Associated with Hydraulic Fracturing Operations offers a comprehensive resource to the complex environmental and communication issues related to fracking. Contains the 4th session of the 28th Parliament through the session of the Parliament. We, the editors, have long believed that a strong knowledge of relatively simple economic and

engineering concepts is valuable in solving water management problems. The lack of such knowledge has been apparent to us in some of the journal articles, research proposals and books we have reviewed. The articles which have been written concerning specific local water economies and management issues are scattered over a wide variety of journals, making them hard to access. Most of the extensive water resources literature is concerned with large regional water projects or with narrow technical and regional issues. This book was written to make practical economic and engineering concepts readily available to urban water supply managers, thereby filling a gap in the available literature. It is concerned with decisions made daily, monthly, or annually by managers of urban water supply systems. The book includes basic chapters presenting supply and cost concepts, calculation of demand elasticities, use of marketing concepts, public goods analysis, water markets, industrial water demand and the use of price in water conservation. The authors have included multiple examples of how these concepts can aid in managing urban water supply. The water provider is generally a governmental entity or regulated private utility. Most books on public utilities and their management emphasize gas, electricity, or telephone rather than water. Water is different because of m~or variations in quality by source and the necessity for proper disposal of waste water. In recent years, sunset clauses have mostly been associated with

emergency legislation introduced in the wake of terrorist attacks. However, as this book demonstrates, they have a long history and a substantial constitutional impact on the separation of powers and the rule of law. In addition, the constitutional value of such clauses is examined from certain neglected normative aspects pertaining to concepts such as deliberative and consensus democracy, parliamentary sovereignty and constitutional dialogue. The work is an amalgam of three perspectives: the historical, the positive and the normative. All three are intertwined and each subsequent part builds upon the findings of the previous one. The historical perspective investigates the historical development of sunset clauses since the first Parliaments in England. The positive perspective examines the legal effect and the contemporary utility of sunset clauses. Finally, the normative perspective analyses their interaction with several models of separation of powers, and their influence on the dialogue between various institutions as it values their impact on the rule of law, formal and substantive. The detailed examination of this topical subject will be a valuable resource for academics, researchers and policy makers. The draft Bill and White Paper were included in Cm. 7342-I,II,III (ISBN 9780101734226) which follows the Green paper issued in July 2007, Cm. 7170 (ISBN 9780101717021) and various other Governance of Britain papers Drawing on a wide range of up-to-date research, Employment Relations

under Coalition Government critically examines developments in UK employment relations during the period of Conservative-Liberal Democrat government between 2010 and 2015, against the background of the 2007-08 financial crisis, subsequent economic recession and in the context of the primacy accorded to neo-liberal austerity. Contributions cover a series of important and relevant topics in a rigorous, yet accessible manner: labour market change and the rise of zero-hours contracts and other forms of precarious employment; policy development relating to young people's employment; the coalition's welfare-to-work agenda; its programme of employment law reform and its approach to workplace equality and health and safety; labour migration; the experience of the trade unions under the coalition and their responses; and developments in employment relations in the public services. This book addresses the broader issues relating to the coalition period, such as the implications of political and regulatory change for employment relations, including the greater devolution of powers to Scotland and Wales, and locates UK developments in comparative perspective. The book concludes with an assessment of the prospects for employment relations in the aftermath of the May 2015 Conservatives election victory. The Mobile Information Programme ran between 2008 and 2010. The Home Office (the Department) distributed £71 million of central funding through the National Policing Improvement Agency to police forces

to enable them to buy over 41,000 new mobile devices (such as Blackberrys and Personal Data Assistants). There are significant gaps in accountability for value for money where the Department devolves responsibility for expenditure on a national programme to local police forces. Future accountability will be maintained locally through Police and Crime Commissioners, nationally to Parliament and Her Majesty's Inspectorate of Constabulary will collect data to examine value for money of police forces. The Committee is not convinced this will be sufficient. The Department did not consider properly how the mobile devices could be used to improve ways of working and make efficiency savings. The Programme is forecast to contribute £125 million to cashable police service savings, yet so far police forces have declared cashable savings of just £0.6 million, less than 1% of the amount invested in the Programme. The Agency estimates that some £1.5 billion is spent annually on police ICT, 10% of total annual spend on policing. Reductions in central funding for police forces mean that collaboration and use of technology to make savings is essential. The Agency is being closed down this year, so progress on this will depend on the success of the new company, which aims to allow forces to respond to local IT requirements collaboratively but is based on voluntary cooperation. Control and Dynamic Systems: Advances in Theory and Applications, Volume 50: Robust Control System Techniques and Applications, Part 1 of 2 is a two-volume

sequence devoted to the issues and application of robust control systems techniques. This volume is composed of 10 chapters and begins with a presentation of the important techniques for dealing with conflicting design objectives in control systems. The subsequent chapters describe the robustness techniques of systems using differential-difference equations; the design of a wide class of robust nonlinear systems, the techniques for dealing with the problems resulting from the use of observers in robust systems design, and the effective techniques for the robust control on non-linear time varying of tracking control systems with uncertainties. These topics are followed by discussions of the effective techniques for the robust control on non-linear time varying of tracking control systems with uncertainties and for incorporating adaptive control techniques into a (non-adaptive) robust control design. Other chapters present techniques for achieving exponential and robust stability for a rather general class of nonlinear systems, techniques in modeling uncertain dynamics for robust control systems design, and techniques for the optimal synthesis of these systems. The last chapters provide a generalized eigenproblem solution for both singular and nonsingular system cases. These chapters also look into the stability robustness design for discrete-time systems. This book will be of value to process and systems engineers, designers, and researchers.

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