

1. Record Nr.	UNINA9910465726203321
Autore	Wang Xiaoqi, Ph. D.
Titolo	China's civil service reform // Wang Xiaoqi
Pubbl/distr/stampa	London : , : Routledge, , 2012
ISBN	1-280-66468-1 9786613641618 0-203-12150-3 1-136-32780-0
Descrizione fisica	1 online resource (209 p.)
Collana	Comparative development and policy in Asia series ; ; 11
Disciplina	352.6/3
Soggetti	Civil service reform - China Public administration - China Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; China's Civil Service Reform; Copyright; Dedication; Contents; List of Figures; List of Tables; Acknowledgments; 1 Introduction; 2 Civil services scope, structure and context for reforms; 3 Civil service reform policy and implementation; 4 Local implementation of civil service reforms; 5 Control of the bureaucracy and reform outcomes; 6 Implications for Asian developing countries; 7 Conclusion; Appendices; Notes; Bibliography; Index
Sommario/riassunto	A market economy and a more liberal society have brought great challenges to China's outdated governance structure and personnel management. To improve decision-making in government and reshape the management system in face of a more complex economy, post-Mao authorities have implemented a number of administrative reforms, including civil service reform which emphasized on selecting and promoting public officials based on their capability and work performance. Thousands of positions have been filled since the civil service system was implemented nationwide in 1993. The Chinese civil service

2. Record Nr.	UNISALENTO991001888319707536
Autore	Leicht, Pier Silverio
Titolo	Il diritto privato preirneriano / Pier Silverio Leicht
Pubbl/distr/stampa	Bologna : N. Zanichelli, 1933
Descrizione fisica	viii, 323 p ; 26 cm.
Collana	Biblioteca della Rivista di storia del diritto italiano ; 9
Soggetti	Diritto civile - Italia - Storia - Diritto romano
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In testa la fronte: P. S. Leicht "Il presente volume riunisce i miei studi apparsi in piu riprese, nel Bullettino senese di storia patria e nei Rediconti dell'Accademia delle scienze dell'Istituto di Bologna ... Il testo fu riveduto e in vari punti completato e vi ho aggiunta la parte riguardante il diritto ereditario". - p. [vii]

3. Record Nr.	UNINA9910299594803321
Titolo	Advanced Smart Grid Functionalities Based on PowerFactory // edited by Francisco Gonzalez-Longatt, José Luis Rueda Torres
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-50532-7
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XII, 371 p. 268 illus., 225 illus. in color.)
Collana	Green Energy and Technology, , 1865-3529
Disciplina	621.31
Soggetti	Energy systems Power electronics Transportation Energy storage Electronic circuits Energy Systems Power Electronics, Electrical Machines and Networks Energy Storage Circuits and Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Part I: Fundamentals -- Special features of PowerFactory for Smart Grids -- DIgSILENT Simulation Language (DSL) -- DIgSILENT Programming Language (DPL) -- Interfacing PowerFactory with Third-party-Software -- Potentials for Co-simulation and HIL -- Part II: Applications for smart grid planning -- Co-simulation for modelling and simulation of hybrid systems -- Model identification and dynamic equivalencing i. Transmission systems ii. Active distribution networks -- EMT models of RES -- Offshore-onshore grids -- HVDC-HVAC systems -- Dynamic modelling of electric vehicles infrastructure -- Advanced electricity energy storage systems -- Part III: Applications for smart grid operation -- Real-time load measurement and management -- Diagnosis & notification of equipment condition -- Dynamic capability rating -- Fault current limiting in hybrid systems -- Smarter adaptive and enhanced protections -- Automated islanding and

restoration -- Wide area monitoring, visualization, & control --
Customer Electricity Use Optimization -- Risk-based security
assessment.

Sommario/riassunto

This book consolidates some of the most promising advanced smart grid functionalities and provides a comprehensive set of guidelines for their implementation/evaluation using DIgSILENT Power Factory. It includes specific aspects of modeling, simulation and analysis, for example wide-area monitoring, visualization and control, dynamic capability rating, real-time load measurement and management, interfaces and co-simulation for modeling and simulation of hybrid systems. It also presents key advanced features of modeling and automation of calculations using PowerFactory, such as the use of domain-specific (DSL) and DIgSILENT Programming (DPL) languages, and utilizes a variety of methodologies including theoretical explanations, practical examples and guidelines. Providing a concise compilation of significant outcomes by experienced users and developers of this program, it is a valuable resource for postgraduate students and engineers working in power-system operation and planning.
