

1. Record Nr.	UNISALENTO991001258599707536
Autore	Marshall, Mary
Titolo	Il lavoro sociale con l'anziano : regole di esperienza per l'assistenza e la promozione sociale / Mary Marshall ; [traduzione di Bruno Bortoli, Fabio Folgheraiter, Paola Mazzoldi]
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Livello bibliografico	Monografia
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Autore	Huang Qi <1976->
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Pubbl/distr/stampa	Hoboken : , : Wiley and Sons, Inc., , 2015 [Piscataway, New Jersey] : , : IEEE Xplore, , [2015]
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Nota di contenuto	Title page; Table of Contents; About the Authors; Foreword; Preface; Acknowledgments; 1 Introduction; 1.1 The Concept and Worldwide Development of Smart Grid; 1.2 Importance and Necessity of Measurement and Test in Smart Grid; 1.3 State of Art in Measurement and Test of Smart Grid; 1.4 Outline of the Book; References; Part One: Sensor, Measurement and Data Management; 2 New Types of Sensors for Smart Grid; 2.1 Introduction; 2.2 Application of Advanced Magnetic Sensor in Smart Grid; 2.3 Application of Fiber Optic Sensor in Smart Grid; References. 3 Synchronized Wide Area Measurement for Smart Grid3.1 Introduction; 3.2 Time Synchronization in Substation; 3.3 Dynamic Visualization of Power System Synchronphasor; 3.4 On-line Measurement of Low Frequency Oscillation Based on WAMS; 3.5 Wide Area Situational Awareness; References; 4 Measurement of Energy, Power Quality and Efficiency in Smart Grid; 4.1 Smart Meter and AMI for Smart Grid; 4.2 Measurement for Power Quality in Smart Grid; 4.3 Measurement for Integration of Distributed Generation; References; 5 Data Management in Smart Grid; 5.1 Introduction. 5.2 Data and Data Processing in Smart Grid5.3 Sensor Network for

Integration of Smart Grid Data; 5.4 Introduction to Smart Grid Data Cloud; References; Part Two: Advanced Test Technologies for Smart Grid; 6 Test of Secondary Systems in Smart Substation; 6.1 Introduction -- Smart Substation; 6.2 Whole-view Test of Secondary System in Smart Substation; 6.3 Development of Real-time Test Technology; References; 7 Test of Auxiliary Monitoring System in Smart Substation; 7.1 Introduction -- Auxiliary Monitoring and Control System in Smart Substation.

7.2 Test of Video Surveillance System in Smart Substation 7.3 Test of the Video Linkage System; References; 8 Test on Dynamic Performance of Electronic Instrument Transformers; 8.1 Introduction; 8.2 Detailed Modeling of Rogowski Coil and Numerical Analysis; 8.3 Test System Design and Implementation; References; 9 Future Vision; 9.1 Summary of the Results; 9.2 Future Vision; Index; End User License Agreement.

Sommario/riassunto

Focuses on sensor applications and smart meters in the newly developing interconnected smart grid- Focuses on sensor applications and smart meters in the newly developing interconnected smart grid- Presents the most updated technological developments in the measurement and testing of power systems within the smart grid environment- Reflects the modernization of electric utility power systems with the extensive use of computer, sensor, and data communications technologies, providing benefits to energy consumers and utility companies alike- The leading author heads a group of researchers focusing on the construction of smart grid and smart substation for Sichuan Power Grid, one of the largest in China's power system.
