

1. Record Nr.	UNINA9910825646203321
Autore	Bevrani Hassan
Titolo	Power system monitoring and control // Hassan Bevrani, University of Kurdistan, Iran, Kyushu Institute of Technology (Visiting Professor), Japan, Masayuki Watanabe, Kyushu Institute of Technology, Japan, Yasunori Mitani, Kyushu Institute of Technology, Japan
Pubbl/distr/stampa	Hoboken, New Jersey : , : IEEE/Wiley, , [2014] [Piscataqay, New Jersey] : , : IEEE Xplore, , [2014]
ISBN	1-118-85242-7 1-118-85247-8 1-118-85264-8
Edizione	[1st edition]
Descrizione fisica	1 online resource (289 p.)
Classificazione	TEC031010
Altri autori (Persone)	WatanabeMasayuki (Electrical engineer) MitaniYasunori
Disciplina	621.31/7
Soggetti	Electric power systems - Control
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 at the end of each chapters and index.
Nota di contenuto	Preface vii -- About the Author ix -- About the Contributor ix -- INTRODUCTION 1 -- Chapter 1: Beginning Your CPA Review Program 3 -- Chapter 2: Examination Grading 17 -- Chapter 3: The Solutions Approach 19 -- Chapter 4: Taking The Examination 27 -- Chapter 5: Exam Content Overview 31 -- FINANCIAL ACCOUNTING AND REPORTING 39 -- Module 9: Basic Theory and Financial Reporting 41 -- Module 10: Inventory 217 -- Module 11: Fixed Assets 267 -- Module 12: Monetary Current Assets and Current Liabilities 329 -- Module 13: Present Value 395 -- Module 14: Deferred Taxes 537 -- Module 15: Stockholders' Equity 577 -- Module 16: Investments 639 -- Module 17: Statement of Cash Flows 687 -- Module 18: Business Combinations and Consolidations 725 -- Module 19: Derivative Instruments and Hedging Activities 785 -- Module 20: Miscellaneous 825 -- Module 21: Governmental (State and Local) Accounting 897 -- Module 22: Not-for-Profit Accounting 983 -- APPENDICES 1017 -- Appendix A: Outlines of Accounting Pronouncements 1019 -- Appendix B: Financial Accounting and Reporting Sample Examination 1137 -- Appendix C: Sample

Sommario/riassunto

"The book is a reference for researchers and engineers working on power system control and operation"--
"Providing full coverage of the basic principles on the subject, Wide Area Power System Monitoring and Control highlights key technologies for monitoring, protection, and control. The strong author team explores a host of cutting-edge topics, including renewable energy sources, smart grids, wide area stabilizing, as well as coordinated voltage regulation and angle oscillation damping. Complemented by end-of-chapter problems and solutions, as well as case studies, this comprehensive handbook provides engineers/operators and graduate students with an in-depth overview of WPSMC understanding, analysis, synthesis, and implementation"--
