Control And Optimization Methods For Electric Smart Grids

DOWNLOAD HERE

From the contents: Part I: Architectures and Integration.- Toward Sensing, Communications and Control Architectures for Frequency Regulation in Systems with Highly Variable Resources.-Dynamic Competitive Equilibria in Electricity Markets.-Optimal Demand Response: Problem Formulation and Deterministic Case.- Wholesale Energy Market in a Smart Grid: A Discrete-time Model and the Impact of Delays.-Coordinating Regulation and Demand Response in Electric Power Grids: Direct and Price-Based Tracking using Multirate Economic Model Predictive Control. - Smart Vehicles in the Smart Grid: Challenges, Trends, and Application to the Design of Charging Stations.- Models for Impact Assessment of Wind-Based Power Generation on Frequency Control.- Multi-dimensional Modal Analysis in Large Power Systems from Ambient Data based on Frequency-Domain Optimization. - Coherent Swing Instability of Interconnected Power Grids and a Mechanism of Cascading Failure.- Toward A Highly Available Modern Grid.- Models and Control Strategies for Data Centers in the Smart Grid.- Electrical Centrality Measures for Power Grids. - Part III: Communications and Control. - Optimal Charging Control for Plug-in Electric Vehicles.- Risk Analysis of Coordinated Cyber Attacks on Power Grid.- Synchronous Measurements in Power Distribution Systems.- The Influence of Time Delays on Decentralized Economic Dispatch by Using Incremental Cost Consensus Algorithm. - An adaptive wide-area power system damping controller using synchrophasor data.- A Model Reference Approach for Interarea Modal Damping in Large Power Systems. EAN/ISBN : 9781461416050 Publisher(s): Springer, Berlin, Springer US Discussed keywords: Elektrisches Netzwerk, Smart Grid Format: ePub/PDF Author(s): Chakrabortty, Aranya - Ili, Marija D.

DOWNLOAD HERE

Similar manuals:

Control And Optimization Methods For Electric Smart Grids

Control Of Power Inverters In Renewable Energy And Smart Grid Integration

Smart Grids

Smart Grid

Smart Grid