Self-healing Control Technology for Distribution Networks
Xinxin Gu, Ning Jiang, China Electric Power Press

DESCRIPTION

Systematically introduces self-healing control theory for distribution networks, rigorously supported by simulations and applications

• A comprehensive introduction to self-healing control for distribution networks
• Details the construction of self-healing control systems with simulations and applications
• Provides key principles for new generation protective relay and network protection
• Demonstrates how to monitor and manage system performance
• Highlights practical implementation of self-healing control technologies, backed by rigorous research data and simulations

ABOUT THE AUTHOR

Xinxin Gu, NARI Technology Co. LTD
Ning Jiang, Nanjing Power Supply Company, China
To purchase this product, please visit https://www.wiley.com/en-us/9781119109334