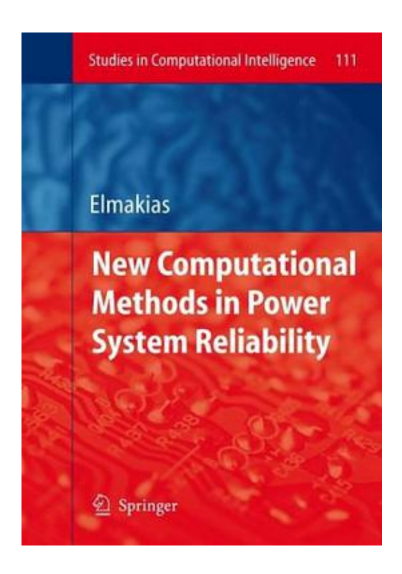
New Computational Methods in Power System Reliability



New Computational Methods in Power System Reliability_下载链接1_

著者:Elmakias, David 编		

出版者:

出版时间:

装帧:

isbn:9783540778103

Power system reliability is the focus of intensive study due to its critical role in providing energy supply to modern society. This comprehensive book describes application of some new specific techniques: universal generating function method and its combination with Monte Carlo simulation and with random processes methods, Semi-Markov and Markov reward models and genetic algorithm. The book can be considered as complementary to power system reliability textbooks.
作者介绍:
目录:
New Computational Methods in Power System Reliability_下载链接1_
标签
评论
 New Computational Methods in Power System Reliability_下载链接1_
书评
New Computational Methods in Power System Reliability_下载链接1_