

.sg Deliver to India All

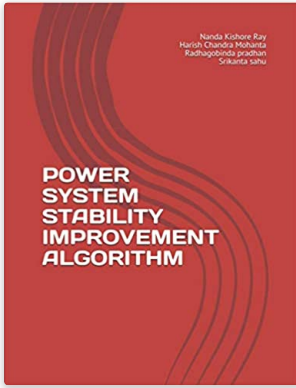
Hello, Sign in Account & Lists Returns & Orders 0

All Best Sellers Customer Service Today's Deals Prime New Releases

Latest promotions & offers

All Books Arts & Photography Business & Investing Children's Books Fiction History Mystery & Suspense School Books Travel & Holiday

Books > Education Studies & Teaching > School Education & Teaching



See all 2 images

POWER SYSTEM STABILITY IMPROVEMENT ALGORITHM

Paperback – 14 November 2020

by Mr. Nanda Kishore Ray (Author), Mr. Harish Chandra Mohanta (Author), Mr. Radhagobinda Pradhan (Author), Dr. Srikanta Sahu (Author)

See all formats and editions

Paperback \$7.66

1 New from \$7.66

This book describes how to improve the stability of the power system by using Real-Coded Genetic algorithm. This chapter starts with an outline of Real-coded GA and transmission system. This looks into the effects that advanced control techniques have on electrical power generation system and

Read more

ISBN-13



See all details

979-8564694278

Buy new: \$7.66

This item cannot be shipped to your selected delivery location. Please choose a different delivery location.

Deliver to India

In stock.

US imports may differ from local products. Additional terms apply. Learn More.

Quantity: 1

Add to Cart

Buy Now

Secure transaction

Ships from and sold by Amazon US.

Add to Wish List

Share

Have one to sell?

Sell on Amazon

Product details

ASIN : B08Q9WF3H3

Language : English

ISBN-13 : 979-8564694278

How would you rate your experience shopping for books on Amazon today?



Very poor Neutral Great



Customer reviews

No customer reviews

5 star 0%
4 star 0%
3 star 0%