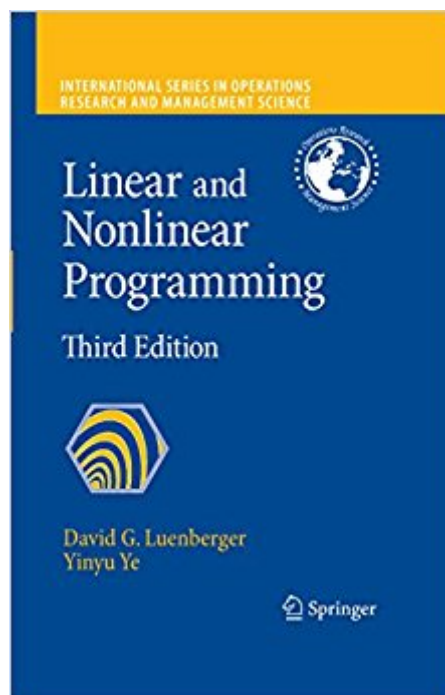




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Linear And Nonlinear Programming: 116 (International Series In Operations Research & Management Science)



Synopsis

This third edition of the classic textbook in Optimization has been fully revised and updated. It comprehensively covers modern theoretical insights in this crucial computing area, and will be required reading for analysts and operations researchers in a variety of fields. The book connects the purely analytical character of an optimization problem, and the behavior of algorithms used to solve it. Now, the third edition has been completely updated with recent Optimization Methods. The book also has a new co-author, Yinyu Ye of California's Stanford University, who has written lots of extra material including some on Interior Point Methods.

Book Information

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Customer Reviews

Some what I've seen so far, the content of this book is well written, although sometimes examples are lacking. However the physical quality of is inexcusable. I have had this book for less than 1 month and the front cover is LITERALLY FALLING OFF. I know that publishers purposely make the bindings on books bad so that people can't resell them, but this is ridiculous! Next time, instead of buying a book from Springer, I should just download it and print it off my computer. At least then

there would be a good reason for the pages falling out!

good price

I needed to refresh my optimization background, this book worked perfectly for me. It has very good explanations and is well organized so it allowed me to gain a better understanding of this subject. Indeed I recommend it openly for self-study.

A good book for undergraduate and graduate courses - it contains the necessary theory and also good practical part that helps to implement the methods.

Very complete book, very mathematical also, for engineering courses, it might not be the best option, such as Chvatal or Bertsimas.

I gave 2 stars because the book has too many typos and weak examples.

I got the book before time and the condition of the book was as described. I am happy to have the book at such a low price :)

it is from some library but it 100% good for me I like it and it is worth for the money

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