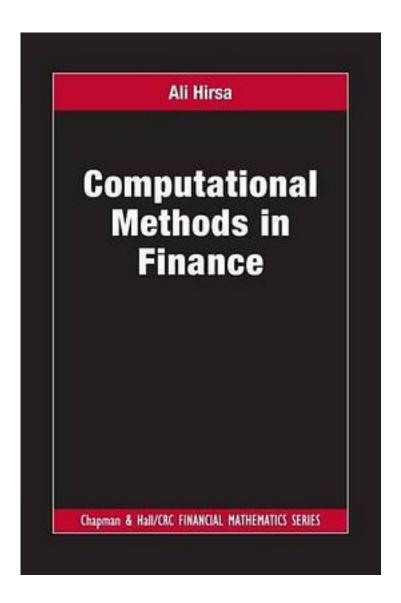
## Computational Methods in Finance



## Computational Methods in Finance\_下载链接1\_

著者:Ali Hirsa

出版者:CRC Press

出版时间:2012-9-5

装帧:Hardcover

isbn:9781439829578

As today's financial products have become more complex, quantitative analysts, financial engineers, and others in the financial industry now require robust techniques for numerical analysis. Covering advanced quantitative techniques, Computational Methods in Finance explains how to solve complex functional equations through numerical methods. The first part of the book describes pricing methods for numerous derivatives under a variety of models. The book reviews common processes for modeling assets in different markets. It then examines many computational approaches for pricing derivatives. These include transform techniques, such as the fast Fourier transform, the fractional fast Fourier transform, the Fourier-cosine method, and saddlepoint method; the finite difference method for solving PDEs in the diffusion framework and PIDEs in the pure jump framework; and Monte Carlo simulation. The next part focuses on essential steps in real-world derivative pricing. The author discusses how to calibrate model parameters so that model prices are compatible with market prices. He also covers various filtering techniques and their implementations and gives examples of filtering and parameter estimation. Developed from the author's courses at Columbia University and the Courant Institute of New York University, this self-contained text is designed for graduate students in financial engineering and mathematical finance as well as practitioners in the financial industry. It will help readers accurately price a vast array of derivatives.

作者介绍:			
目录:			

Computational Methods in Finance\_下载链接1\_

## 标签

金融工程

金融

quant

金融学

数学

金融计算

金融数学

イ七 =	ロノ	=	īЊг	4
(力)	万分	一下	出-	7

## 评论

financial engineering入门神书 derivative pricing基本方法讲的非常系统不过作者的课讲得有点……

-----

Computational Methods in Finance\_下载链接1\_

书评

\_\_\_\_\_

Computational Methods in Finance 下载链接1