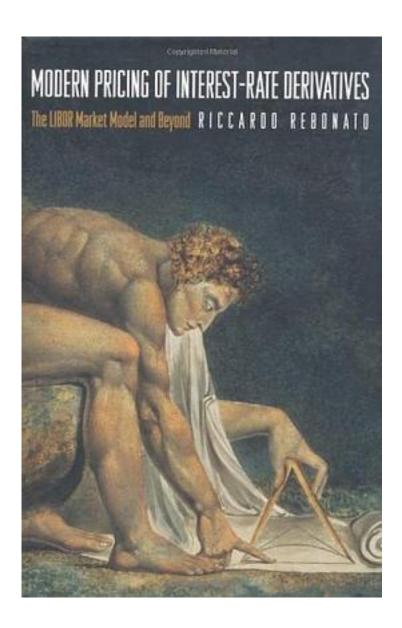
Modern Pricing of Interest-Rate Derivatives



<u>Modern Pricing of Interest-Rate Derivatives_</u>下载链接1_

著者:Riccardo Rebonato

出版者:Princeton University Press

出版时间:2002-11-24

装帧:Hardcover

isbn:9780691089737

In recent years, interest-rate modeling has developed rapidly in terms of both practice and theory. The academic and practitioners' communities, however, have not always communicated as productively as would have been desirable. As a result, their research programs have often developed with little constructive interference. In this book, Riccardo Rebonato draws on his academic and professional experience, straddling both sides of the divide to bring together and build on what theory and trading have to offer. Rebonato begins by presenting the conceptual foundations for the application of the LIBOR market model to the pricing of interest-rate derivatives. Next, he treats in great detail the calibration of this model to market prices, asking how possible and advisable it is to enforce a simultaneous fitting to several market observables. He does so with an eye not only to mathematical feasibility but also to financial justification, while devoting special scrutiny to the implications of market incompleteness. Much of the book concerns an original extension of the LIBOR market model, devised to account for implied volatility smiles. This is done by introducing a stochástic-volatility, displaced-diffusion versión of the model. The emphasis again is on the financial justification and on the computational feasibility of the proposed solution to the smile problem. This book is must reading for quantitative researchers in financial houses, sophisticated practitioners in the derivatives area, and students of finance.

作者介绍:
目录:
Modern Pricing of Interest-Rate Derivatives_下载链接1_

标签

//- +/ / // //

余融

Finance

quant

Interest

金融工程

经济学

Derivatives
数学
评论
Rebonato的风格,强调直觉,不重形式严格,细节抠得不够细。语言有些啰嗦。
 Modern Pricing of Interest-Rate Derivatives_下载链接1_
书评
Modern Pricing of Interest-Rate Derivatives_下载链接1_