

Financial Modeling Under Non-Gaussian Distributions (Springer Finance) By Eric Jondeau

By Eric Jondeau

Genre/Form: Electronic books Statistics: Additional Physical Format: Print version:
Jondeau, Eric. Financial modeling under non-gaussian distributions.

Financial modeling is the The general nature of these problems is discussed under
Mathematical finance, Financial models with long-tailed distributions and

Eric Jondeau is Professor of Finance at the Financial Modeling Under Non-Gaussian
Non-Gaussian distributions are the key theme of this

* Co-authored the book Financial Modeling Under Non-Gaussian Distributions in
Springer Finance (2007). * Fields: Financial Eric s Full Profile. Not the

Springer Finance Textbook Eric Jondeau Ser-Huang Poon Michael Rockinger Financial
Modeling Under Non-Gaussian Distributions Springer Contents Part I

View Eric Jondeau's business profile as Professor of Finance at HEC Montr al and see
work history, Quantitative Research On Financial Markets

FIND Financial Modeling Under Non Gaussian for Financial Modeling Under Non Gaussian
Distributions in Financial Modeling Under Eric Jondeau.

Financial Modeling Under Non-Gaussian 1st ed. Softcover of orig. ed. 2007) / Author:
Eric Jondeau Michael Rockinger ; 9781849965996 ; Finance

FINANCIAL MODELING UNDER NON GAUSSIAN DISTRIBUTIONS ISBN Number: 9781846284199
Author: JONDEAU E Publisher: SPRINGER Edition: 1ST - 2006

This site stores matlab codes accompanying the book Financial Modeling Under Non-
Gaussian Distributions, a wonderful and easy to read book, which was used by my
Find 9781846284199 Financial Modeling under Non-Gaussian Distributions by Jondeau et
al at over 30 bookstores. Buy, rent or sell.

Mathematics - Quantitative Finance Financial Modeling Under Non-Gaussian
Distributions. Series: Springer Finance. Jondeau, Eric, Poon, Ser-Huang, Rockinger,

Financial Modeling Under Non-Gaussian Distributions (Springer Finance) (Hardcover)
By: Eric Jondeau, Ser-Huang Poon, Michael Rockinger

Financial models with long-tailed distributions and This distribution was first
introduced by under the name of Stable Non-Gaussian Random

Stanford University Libraries' official online search tool for books, media,
journals, databases, government documents and more.

Eric Jondeau, Ser-Huang Poon Financial modeling under non-Gaussian Financial modeling under non-Gaussian distributions Journal Financial Markets and Portfolio Read the book Financial Modeling Under Non-Gaussian Distributions (Springer Finance) by Eric Jondeau online or Preview the book, service provided by Openisbn Project..

From the reviews: "Financial Modeling Under Non-Gaussian Distributions is thus very welcome as it provides an accessible and easy-to-understand treatment of a

From the reviews: "Financial Modeling Under Non-Gaussian Distributions is thus very welcome as it provides an accessible and easy-to-understand treatment of a

Showing all of 8 results for Financial Modeling Under Non Gaussian Distributions in All Products.