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Hull Derivatives

This book presents 20 peer-reviewed chapters on current aspects of derivatives markets and derivative pricing. The contributions,

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written by leading
researchers in the
field as well as
experienced
authors from the
financial industry,
present the state
of the art in: -
Modeling
counterparty
credit risk: credit
valuation

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adjustment, debit
valuation

adjustment,
funding valuation

adjustment, and
wrong way risk.-

Pricing and
hedging in fixed-
income markets

and multi-curve
interest-rate

modeling.- Recent

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developments concerning contingent convertible bonds, the measuring of basis spreads, and the modeling of implied correlations. The recent financial crisis has cast tremendous

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doubts on the classical view on derivative pricing. Now, counterparty credit risk and liquidity issues are integral aspects of a prudent valuation procedure and the reference interest rates are

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represented by a multitude of curves according to their different periods and maturities. A panel discussion included in the book (featuring Damiano Brigo, Christian Fries, John Hull, and

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Daniel Sommer)
on the foundations
of modeling and
pricing in the
presence of
counterparty
credit risk
provides intriguing
insights on the
debate. This work
was published by
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**Fundamentals of
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Options Markets
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**This book is for
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the tools used in
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**In creating the
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John Hull has
continued to**

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material and added
three new chapters.
The book explains
the most popular
algorithms clearly
and succinctly
without using
calculus or
matrix/vector
algebra. The focus
is on business**

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applications. There are many illustrative examples. These include assessing the risk of a country for international investment, predicting the value of real estate, and classifying retail

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loans as acceptable or unacceptable. Data, worksheets, and Python code for the examples is on the author's website. A complete set of PowerPoint slides that can be used by instructors is also on the website. The

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opening chapter reviews different types of machine learning models. It explains the role of the training data set, the validation data set, and the test data set. It also explains the issues involved in cleaning data and reviews

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**Bayes' theorem.
Chapter 2 is
devoted to
unsupervised
learning. It
explains the k-
means algorithm
and alternative
approaches to
clustering. It also
covers principal
components**

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analysis. Chapter 3 explains linear and logistic regression. It covers regularization using Ridge, Lasso, and Elastic Net. Chapter 4 covers decision trees. It includes a discussion of the naive Bayes

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classifier, random forests, and other ensemble methods. Chapter 5, explains how the SVM approach can be used for both linear and non-linear classification as well as for the prediction of a continuous

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variable. Chapter 6 is devoted to neural networks. It includes a discussion of the gradient descent algorithm, backpropagation, stopping rules, autoencoders, convolutional neural networks,

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**and recurrent
neural networks.
Chapter 7 explains
reinforcement
learning using two
games as examples.
It covers Q-
learning and deep
Q-learning, and
discusses
applications.
Chapter 8 covers**

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natural language processing. It discusses how the algorithms introduced in the book can be used for sentiment analysis, language translation and information retrieval. Chapter 9 is concerned with

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model

interpretability. It discusses the importance of making models understandable and the procedures that can be used for both white-box and black-box models.

Chapter 10 explains two

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**applications
involving
derivatives that the
author has been
involved in. The
final chapter
focuses on issues
for society. The
topics covered
include data
privacy, biases,
ethical**

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**considerations,
legal issues, and
adversarial
machine learning.**

**At the ends of
chapters there are
short concept
questions to test the
readers
understanding of
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longer exercises.**

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Answers are at the end of the book.

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concerned.**

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modelling of
derivatives enables
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banking industry to
reduce financial
risk and ultimately
increase profits**

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years and a deep
understanding is
essential for
anyone working in
the finance
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explains all
aspects of
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regulation, helping
readers better
understand the
financial markets
and potential
dangers. This new
fourth edition has
been updated to
reflect the major
developments in
the industry,***

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and remains the
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***all of finance.
Despite this
success, the
model is
fundamentally at
odds with the
observed behavior
of option markets:
a graph of implied
volatilities against
strike will typically
display a curve or
skew, which***

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practitioners refer to as the smile, and which the model cannot explain. Option valuation is not a solved problem, and the past forty years have witnessed an abundance of new models that try to reconcile theory

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***distributions Local
volatility models
Stochastic
volatility models
Jump-diffusion
models The first
half of the book,
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through 13, can
serve as a
standalone
textbook for a
course on option***

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valuation and the Black-Scholes-Merton model, presenting the principles of financial modeling, several derivations of the model, and a detailed discussion of how it is used in practice. The second half

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to value Realize
the important
part that
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plays in
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option prices
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derivatives
market is
booming and, for
the first time,*

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issue. Dr.*

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Philipp J. Schönbucher is a professor at the Swiss Federal Institute of Technology (ETH), Zurich, and has degrees in mathematics from Oxford University and a PhD in economics from Bonn University. He

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has taught various training courses organized by ICM and CIFT, and lectured at risk conferences for practitioners on credit derivatives pricing, credit risk modeling, and implementation.

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Since the first edition of this book was published in 1988, there have been many developments in the options and the derivatives markets. The 10th edition of Options, Futures and Other Derivatives has

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mathematical
foundations,
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portfolios of
derivatives in*

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*real time, etc.
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different
applications of
these concepts
using real world
examples. The
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topics like
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markets and
instruments,
option pricing
models, option*

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*pricing theory,
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derivatives,
second
generation
options, etc.
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simple manner
and amply
supported by
real world
examples,
questions and
exercises, the*

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