

ESPEN GAARDER HAUG

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**Espen Gaardner Haug**



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Mathematical and Statistical Methods for Actuarial Sciences and Finance Marco Corazza, Pizzi Claudio, 2011-06-07 This book features selected papers from the international conference MAF 2008 that cover a wide variety of subjects in actuarial insurance and financial fields all treated in light of the successful cooperation between mathematics and statistics

*An Introduction to Exotic Option Pricing* Peter Buchen, 2012-02-03 In an easy to understand nontechnical yet mathematically elegant manner An Introduction to Exotic Option Pricing shows how to price exotic options including complex ones without performing complicated integrations or formally solving partial differential equations PDEs The author incorporates much of his own unpublished work including ideas

**Option Pricing Models and Volatility Using Excel-VBA** Fabrice D. Rouah, Gregory Vainberg, 2012-06-15 This comprehensive guide offers traders quants and students the tools and techniques for using advanced models for pricing options The accompanying website includes data files such as options prices stock prices or index prices as well as all of the codes needed to use the option and volatility models described in the book Praise for Option Pricing Models Volatility Using Excel VBA Excel is already a great pedagogical tool for teaching option valuation and risk management But the VBA routines in this book elevate Excel to an industrial strength financial engineering toolbox I have no doubt that it will become hugely successful as a reference for option traders and risk managers Peter Christoffersen

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**Explained** Peter Leoni, 2014-05-29 A practical guide to basic and intermediate hedging techniques for traders structurers and risk management quants This book fills a gap for a technical but not impenetrable guide to hedging options and the Greek Theta Vega Rho and Lambda parameters that represent the sensitivity of derivatives prices Financial Engineering with Finite Elements Juergen Topper, 2005-06-24 The pricing of derivative instruments has always been a highly complex and time consuming activity Advances in technology however have enabled much quicker and more accurate pricing through mathematical rather than analytical models In this book the author bridges the divide between finance and mathematics by applying this proven mathematical technique to the financial markets Utilising practical examples the author systematically describes the processes involved in a manner accessible to those without a deep understanding of mathematics Explains little understood techniques that will assist in the accurate more speedy pricing of options Centres on the practical application of these useful techniques Offers a detailed and comprehensive account of the methods involved and is the first to explore the application of these particular techniques to the financial markets Deep Dive Into Financial Models: Modeling Risk And Uncertainty Mathieu Le Bellac, Arnaud Viricel, 2016-11-14 Since 2007 the repeated financial crises around the world have brought to the headlines financial practices and models considered to fuel the economic instabilities Deep Dive into Financial Models Modeling Risk and Uncertainty comes handy in demystifying the underlying quantitative finance concepts With a limited use of mathematical formalism the book explains thoroughly the models their hypotheses principles and other building blocks A particular care is given to model limitations and their misuse for investment strategies asset pricing or risk management Its reader friendly nature provides readers with a head start in quantitative finance *The Best of Wilmott 2* Paul Wilmott, 2006-02-22 The Team at Wilmott is very proud to present this compilation of Wilmott magazine articles and presentations from our second year We have selected some of the very best in cutting edge research and the most illuminating of our regular columns The technical papers include state of the art pricing tools and models You ll notice there s a bias towards volatility modelling in the book Of course it s one of my favourite topics but volatility is also the big unknown as far as pricing and hedging is concerned We present research in this area from some of the best newcomers in this field You ll see ideas that make a mockery of received wisdom ideas that are truly paradigm shattering for we aren t content with

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**Foundations of the Pricing of Financial Derivatives** Robert E. Brooks, Don M.

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**Systematic and Automated Option Trading (Collection)** Sergey Izraylevich Ph.D., Vadim Tsudikman, 2012-08-01 A brand new collection of state of the art option trading

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*Tools for Computational Finance* Rüdiger U. Seydel, 2009-04-03 Tools for Computational Finance offers a clear explanation of computational issues arising in financial mathematics The new third edition is thoroughly revised and significantly extended including an extensive new section on analytic methods focused mainly on interpolation approach and quadratic approximation Other new material is devoted to risk neutrality early exercise curves multidimensional Black Scholes models the integral representation of options

and the derivation of the Black Scholes equation New figures more exercises and expanded background material make this guide a real must to have for everyone working in the world of financial engineering

**The Heston Model and its Extensions in Matlab and C#** Fabrice D. Rouah, 2013-08-01 Tap into the power of the most popular stochastic volatility model for pricing equity derivatives Since its introduction in 1993 the Heston model has become a popular model for pricing equity derivatives and the most popular stochastic volatility model in financial engineering This vital resource provides a thorough derivation of the original model and includes the most important extensions and refinements that have allowed the model to produce option prices that are more accurate and volatility surfaces that better reflect market conditions The book's material is drawn from research papers and many of the models covered and the computer codes are unavailable from other sources The book is light on theory and instead highlights the implementation of the models All of the models found here have been coded in Matlab and C This reliable resource offers an understanding of how the original model was derived from Riccati equations and shows how to implement implied and local volatility Fourier methods applied to the model numerical integration schemes parameter estimation simulation schemes American options the Heston model with time dependent parameters finite difference methods for the Heston PDE the Greeks and the double Heston model A groundbreaking book dedicated to the exploration of the Heston model a popular model for pricing equity derivatives Includes a companion website which explores the Heston model and its extensions all coded in Matlab and C Written by Fabrice Douglas Rouah a quantitative analyst who specializes in financial modeling for derivatives for pricing and risk management Engaging and informative this is the first book to deal exclusively with the Heston Model and includes code in Matlab and C for pricing under the model as well as code for parameter estimation simulation finite difference methods American options and more

**The Index Trading Course** George A. Fontanills, Tom Gentile, 2007-04-18 Praise for The Index Trading Course George and Tom apply their considerable options trading and teaching expertise to the arena of broad based and sector indices Index options traders will find the techniques systems and strategies invaluable and so will those who aren't yet index traders but want to learn to be Larry McMillan President McMillan Analysis Corporation author Profit with Options I've known both George and Tom for many years and have seen firsthand how they both can captivate a room with their knowledge of options trading and vibrant personalities Now they have managed to capture that magic in this easy to understand how to manual on trading index options David Kalt CEO optionsXpress Holdings Inc www.optionsXpress.com I traded in the OEX pit for almost twenty years and I can't believe how well George and Tom nailed the core strategies and trading intricacies of index products Nice job Tom Sosnoff CEO thinkorswim Inc Education has been a major factor in the explosive growth in the options markets Once again Fontanills and Gentile have delivered as leaders in options education with The Index Trading Course and The Index Trading Course Workbook These books provide a disciplined approach to trading index and ETF options through risk management Christopher Larkin Vice President U.S. Retail Brokerage E-TRADE Securities LLC www.etrade.com options I



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