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Options Trading

shows options traders how to improve their overall trading performance by first understanding and harnessing options mathematics.

This book is written for the experienced portfolio manager

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and professional options traders. It is a practical guide offering how to apply options math in a trading world that demands mathematical measurement. Every options trader deals with an array of calculations: beginners learn to

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identify risks and opportunities using a short list of strategies, while researchers and academics turn to advanced technical manuals. However, almost no books exist for the experienced portfolio managers and professional options traders

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who fall between
these extremes.

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addresses this
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guide with
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options math in a
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quantification. It serves as a valuable reference for advanced methods of evaluating issues of pricing, payoff, probability, and risk. In his characteristic approachable style, Thomsett simplifies complex hot button

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issues—such as strategic payoffs, return calculations, and hedging options—that may be mentioned in introductory texts but are often underserved. The result is a comprehensive book that helps traders understand the mathematic

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concepts of options trading so that they can improve their skills and outcomes.

Sophisticated options traders need systematic, reliable approaches for identifying the best option combinations, underlying assets,

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and strategies. This book makes these approaches available for the first time. Leading-edge traders and researchers Sergey Izraylevich and Vadim Tsudikman treat the option market as a whole: an unlimited set of trading variants composed of all

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combinations that can be constructed at any specific time moment (using all possible strategies and underlying assets). They introduce a system that permits thorough analysis and comparison of many option combinations in

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Options of both
expected
profitability and
potential risk. For
the first time, they
formalize and
classify more than
a dozen criteria
intended to select
preferable trading
alternatives from a
vast quantity of
potential
opportunities, and

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Show how to apply multiple valuation criteria concurrently to select the best possible trades. By applying these principles consistently, traders can systematically identify subtle price distortions using proven

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parameters. They can gain a clear and consistent advantage over competing traders, transforming option trading into a continuous process of profit generation with tightly controllable parameters of risk and profitability.

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Rainwater tank systems have been widely adopted across the world to provide a safe local source of water in underdeveloped rural areas, a substitution for mains water for non potable end

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Options in water stressed urban areas, as well as providing flooding control in monsoonal climates such as Korea, or combined sewer systems such as Germany. The importance of these systems in cities has grown, as water managers

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seek to provide a range of decentralised solutions to supply constraints of current water supply systems, whilst reducing the impact of urban development on the natural environment, and increasing resilience to the

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impacts of climate change. Rainwater tank systems are now often implemented under integrated urban water management (IUWM) and water sensitive urban design (WSUD) philosophies, which take a holistic view of the urban water cycle. Rainwater

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Urban Water

Supply is based on

a comprehensive,

multi-million dollar

research program

that was

undertaken in

South East

Queensland (SEQ)

Australia in

response to the

Millennium drought

when the water

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supply level in the regions drinking water dams dropped to 17% in July 2007 and the area came close to running out of water. In particular, the book provides insights and detailed analysis of design, modelling, implementation, operation, energy

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usage, economics, management, health risk, social perceptions and implications for water

quality/quantity of roof water runoff.

The approaches and methodologies included in

Rainwater Tank Systems for Urban Water Supply

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inform and validate research programs, and provide insights on the expected performance and potential pitfalls of the adoption of rainwater tanks systems including: actual harvested yield and resulting mains water savings, optimal

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sizing for rainwater storages and roof collection systems, expected water quality and implications for managing public health risks, modelling tools available for decision support, operation and management approaches of a

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decentralised asset
at the household
scale and
community
acceptance. The
book is suitable for
use at
undergraduate and
post graduate
levels and is of
particular interest
to water
professionals
across the globe,

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who are involved in the strategic water planning for a town, city or a region. It is a valuable resource for developers, civil designers, water planners, architects and plumbers seeking to implement sustainable water servicing

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Approaches for
residential,
industrial and
commercial
developments.

A practical guide to
the math behind
options and how
that knowledge can
improve your
trading
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book on options

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can guarantee success, but if a trader understands and utilizes option math effectively, good things are going to happen. The idea behind Options Math for Traders + Website is to help retail option traders understand some of the basic

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tenants and
enduring
relationships of
options, and option
math, that
professional and
institutional traders
rely on every day.
This book skillfully
highlights those
strategies that are
inherently superior
from an option
math point of view

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and explains what drives that superiority while also examining why some strategies are inherently inferior. The material is explained without complex equations or technical jargon. The goal is to give you a solid conceptual

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foundation of
options behavior so
you can make
more informed
decisions when
choosing an option
strategy for your
market outlook.
Topics covered
include the
volatility premium,
because over time,
options will cost
more than they are

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ultimately worth;
skew, wherein far
out of the money
put options may
seem cheap from
an absolute term,
but are very
expensive in
relative terms; and
the acceleration in
option price
erosion. The book
also has a
companion

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Website, which includes links to those sites that can scan for the best strategies discussed in the book. Explains, in a non-technical manner, the mathematical properties of options so that traders can better select the right

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Options strategy for
their market
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Website contains
timely tools that
allow you to
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traders have an imperfect understanding of the math behind options pricing. With Options Math for Traders + Website as your guide, you'll gain valuable lessons in this area and discover how this information can improve your

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DNAPL Site
Evaluation covers
long-term
contamination of
ground water by
DNAPL (dense non-
aqueous phase
liquids) chemicals.
The book develops

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a framework for
planning and
implementing
DNAPL site
characterization
activities. It
provides detailed
methods to
identify,
characterize, and
monitor sites and
analyzes their
utility, limitations,
risks, availability,

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Options Trading
to interpret
contaminant fate
and transport are
identified, and new
site
characterization
methods are
assessed. DNAPL
Site Evaluation will
maximize the cost-
effectiveness of
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emediation by

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providing the best
information
available to
describe and
evaluate methods
to be used for
determining the
presence, fate, and
transport of
subsurface DNAPL
contamination. The
book will be a
useful reference for
groundwater

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professionals and
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regulatory
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Writing for serious investors, traders, hedge fund managers, and quants, pioneering option experts

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important new
techniques for
maximizing option
profits, controlling
risk, and
consistently
identifying trades
optimized for your
goals and
strategies. First, in

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Systematic Options

Trading:

Evaluating,

Analyzing, and

Profiting from

Mispriced Option

Opportunities,

Izraylevich and Tsu

dikman introduce rel

iable new ways to

identify your best

option

combinations,

underlying assets,

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They treat the option market as a whole: an unlimited set of trading variants composed of all option combinations that can be constructed at any specific moment (using all possible strategies and underlying assets). Their

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powerful system
permits thorough
analysis and
comparison of
many option
combinations in
terms of both
expected
profitability and
potential risk. It
formalizes and
classifies over a
dozen criteria
intended to select

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preferable trading
alternatives from a
vast quantity of
potential
opportunities,
showing how to
apply multiple
valuation criteria
concurrently to
systematically
identify subtle
price distortions,
and consistently
select trades that

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meet optimal
parameters. Next,
in Automated
Option Trading:

Create, Optimize,
and Test

Automated Trading
Systems, they
present the first
complete step-by-
step guide to
creating profitable
automated
systems for the

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disciplined
realization of well-
defined,
formalized, and
tested option
strategies. Every
facet of their
approach is
optimized for
options, including
strategy
development,
capital allocation,
risk management,

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measurement,
back-testing, walk-
forward analysis;

and trade
execution. Their
system

incorporates
continuous
valuation,
structuring and
long-term
management of
investment

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portfolios (not just individual instruments), and can systematically handle option combinations related to different underlying assets — making it possible to finally automate options trading at the portfolio level. From world-

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