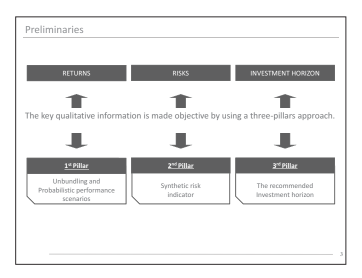
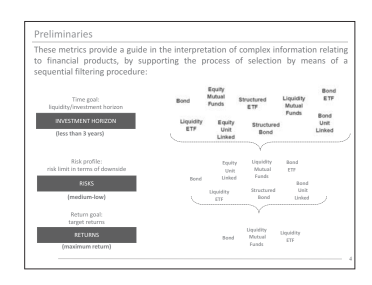


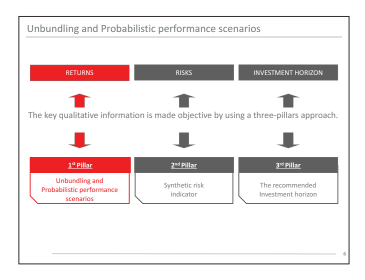
Preliminaries: the three pillars Unbundling and Probabilistic performance scenarios Synthetic risk indicator The optimal time horizon An Application of the methodology

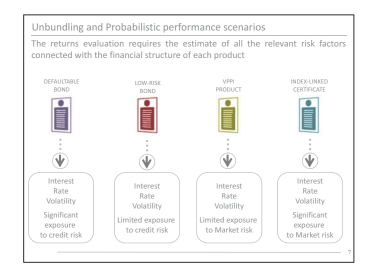


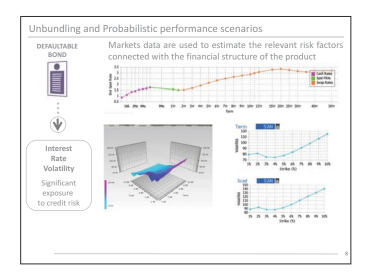


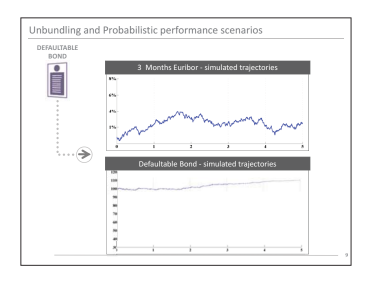
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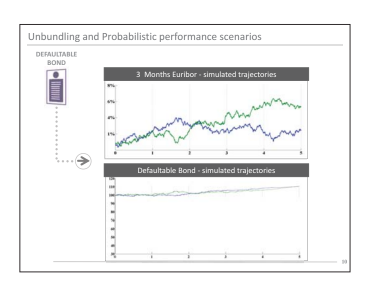
- Preliminaries: the three pillars
- Unbundling and Probabilistic performance scenarios
- Synthetic risk indicator
- The optimal time horizon
- An Application of the methodology

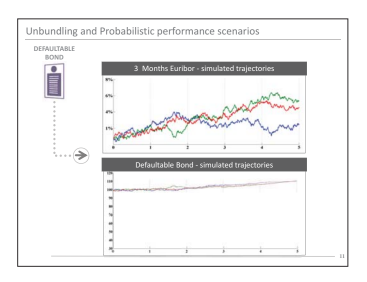


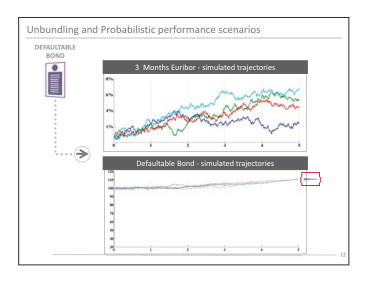


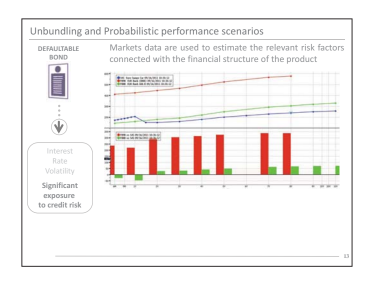


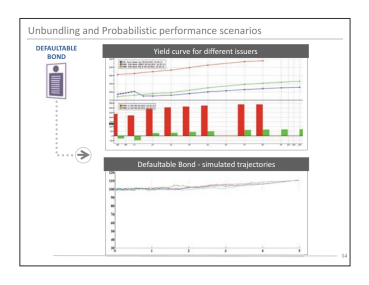


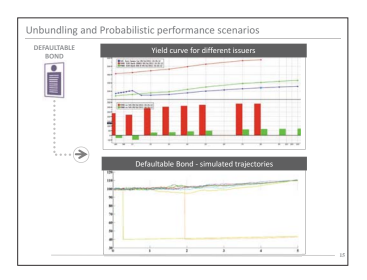


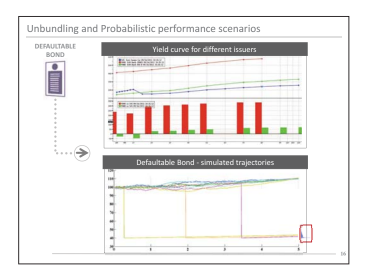


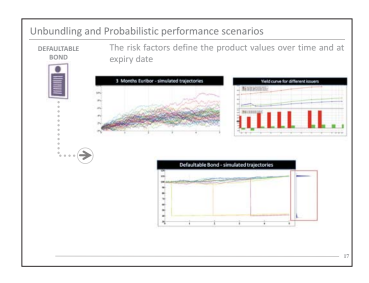


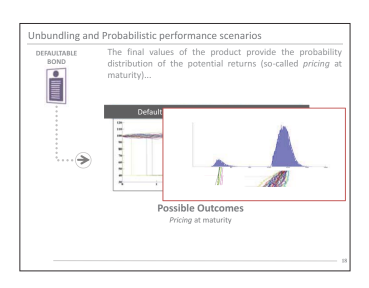


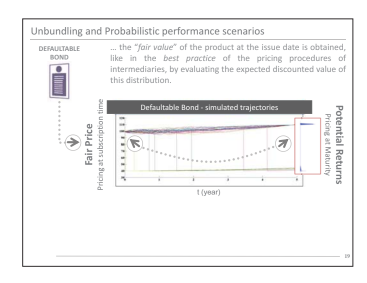


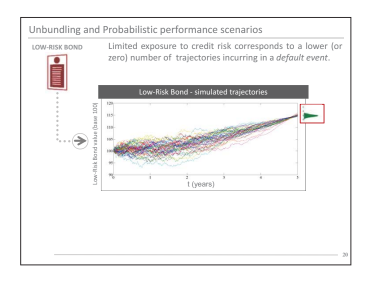


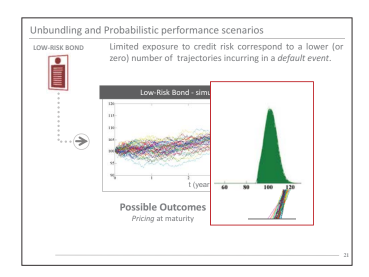


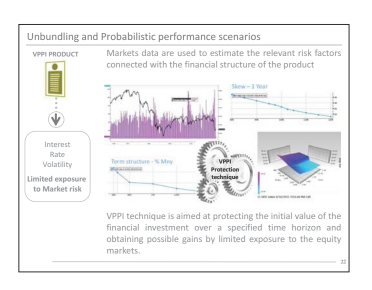


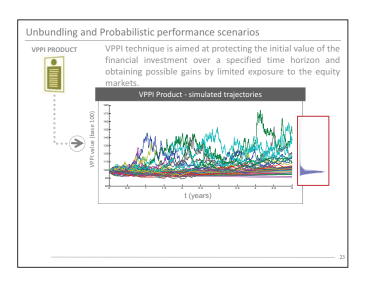


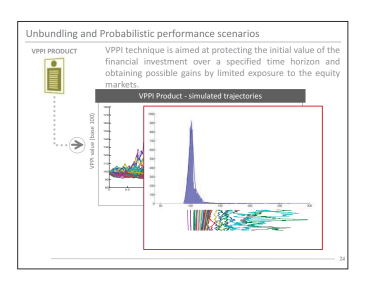


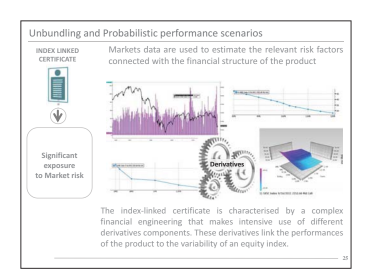


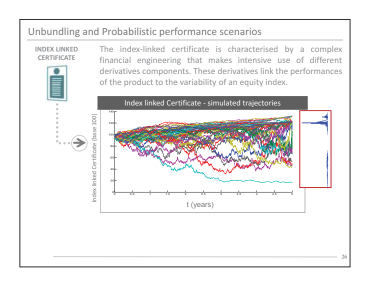


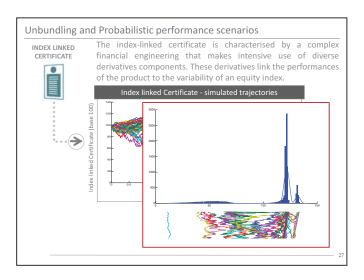


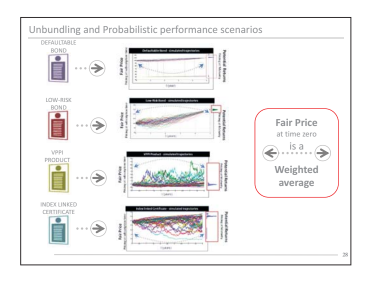


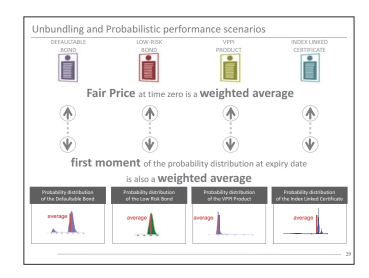


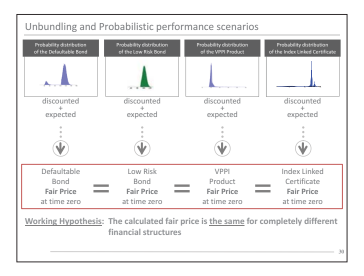


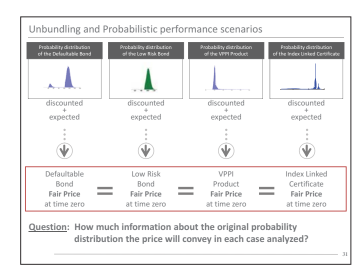


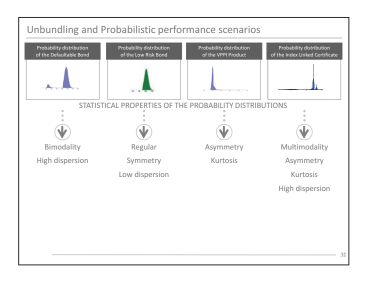


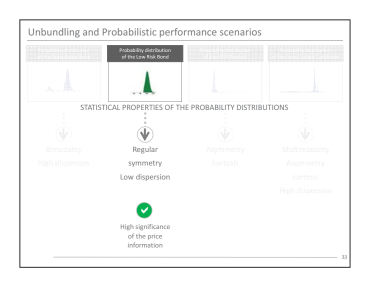


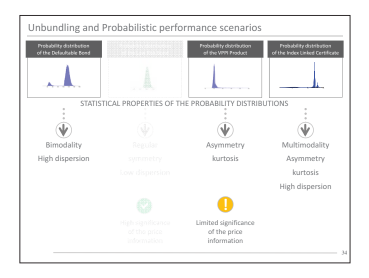


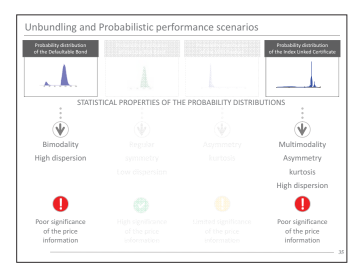


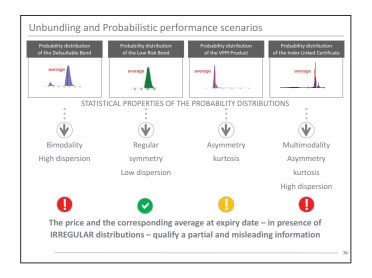












Unbundling and Probabilistic performance scenarios





Significance of the price information

As a weighted average, the price is strictly connected with the first moment of the probability distribution

As the literature suggests, in presence of multimodality and irregular shapes for the probability distributions, the number of moments necessary to properly describe the probability distribution increases drammatically.

- (1) Shohat, Tamarkin, 1943 American Mathematical Survey
- (2) Szego, 1959 American Mathematical Society
- (3) Totik, 2000 Journal of Analytical Mathematics
- (4) Gavriliadis, Athanassoulis, 2009 Journal of Computational and Applied Mathematics

Unbundling and Probabilistic performance scenarios





Significance of the price information Mathematical Basis to test the significance of the price information

Given a finite number of moments 2k, it's possible to derive the following approximate relationship between the probability function f (x) and its Christoffel function of degree k:

$$f(x) \approx f_{AP,k}(x) = \frac{k}{c_0 \pi \sqrt{(x-a)(b-x)}} \lambda_k(x)$$

con $x \in [a,b]$. C_0 è un fattore di normalizzazione.

It's then immediate to apply the approximating formula for different values of k in order to test the accuracy of the approximation for the probability distributions corresponding to our different financial products

Unbundling and Probabilistic performance scenarios

Bimodality

Significance test of the price information



High dispersion

At least 16 moments are needed in order to obtain a satisfactory approximation of the original distribution. The information content of the first moment seems very limited.

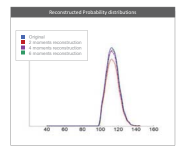
Unbundling and Probabilistic performance scenarios



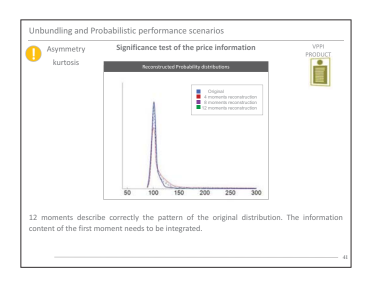
Significance test of the price information

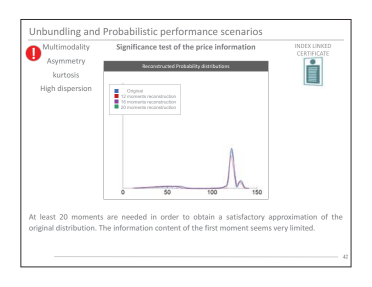


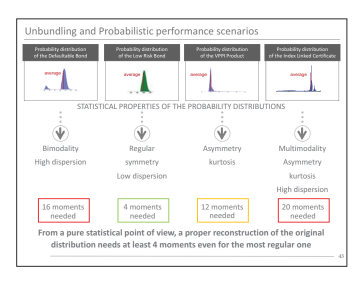
Low dispersion

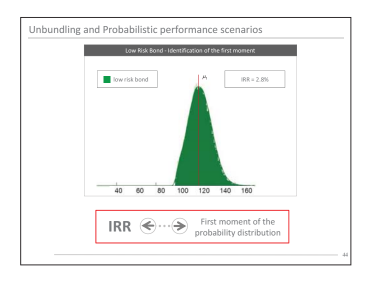


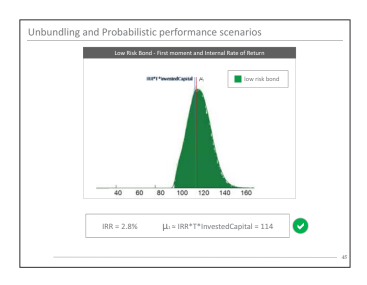
Only 4 moments are sufficient in order to describe properly the original distribution. The information content of the first moment can be considered adequate.

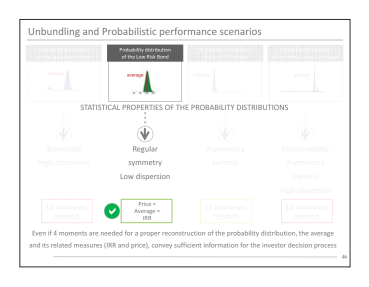


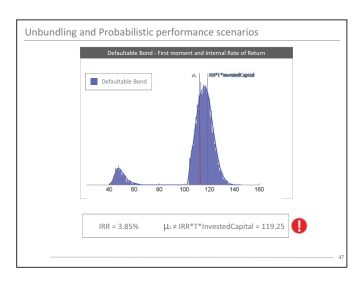


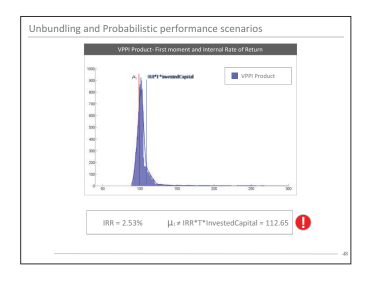


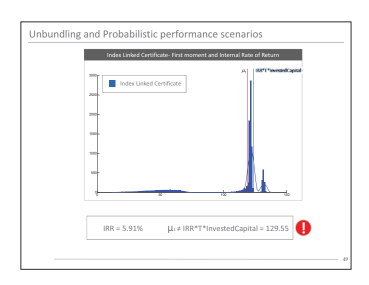


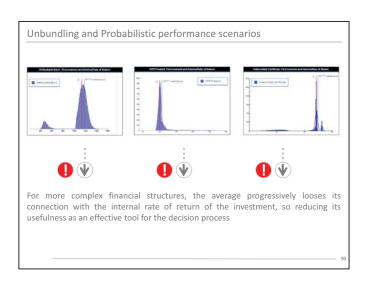


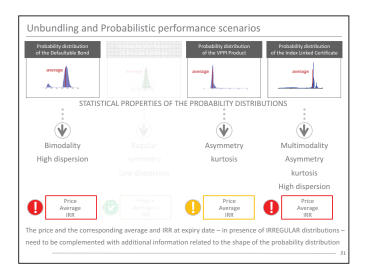


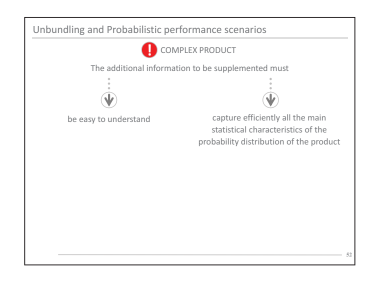


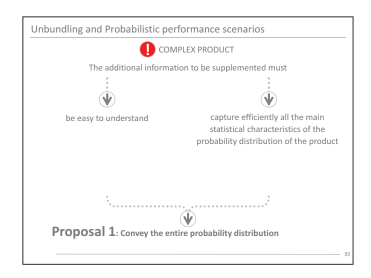


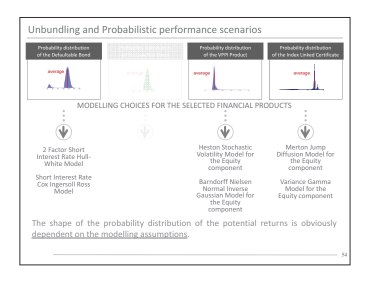


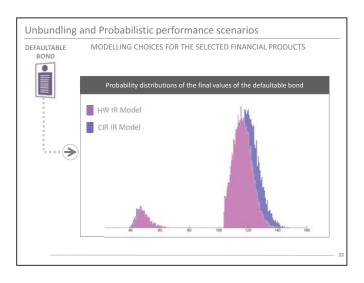


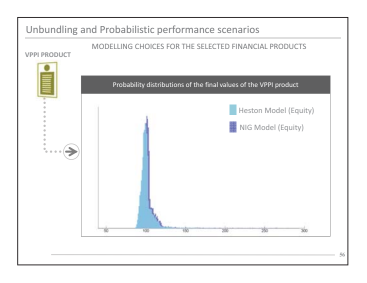


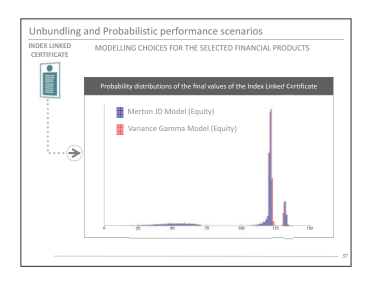


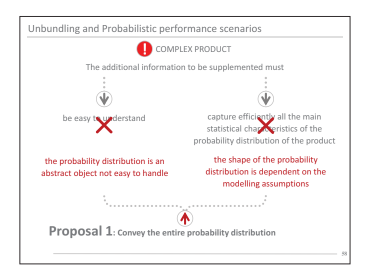


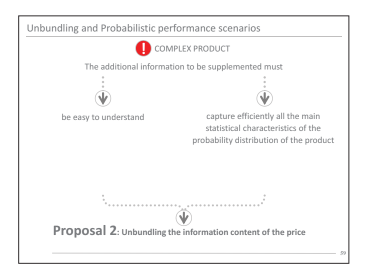


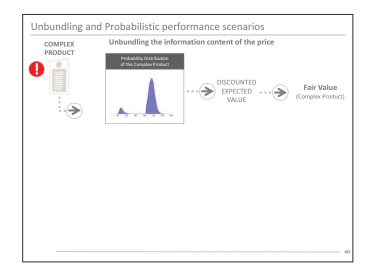


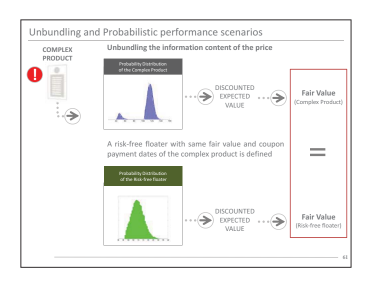


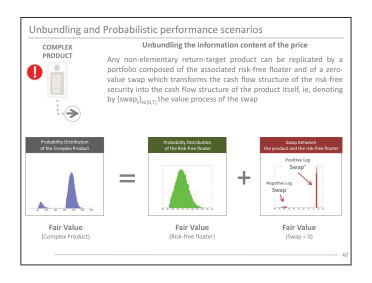


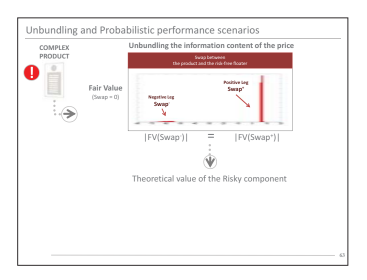


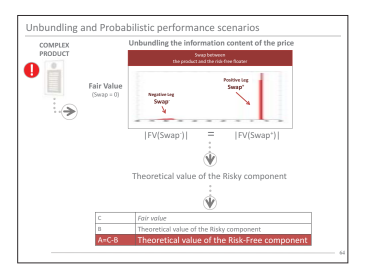


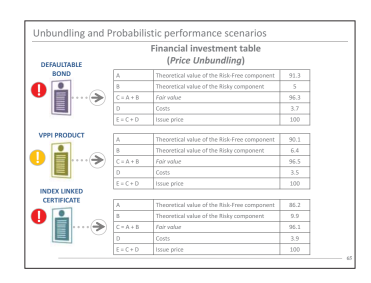


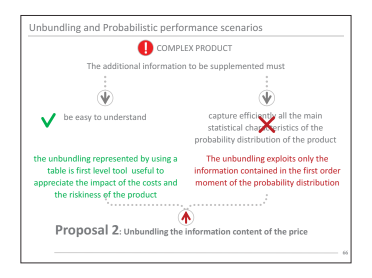


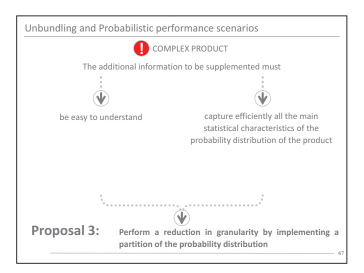


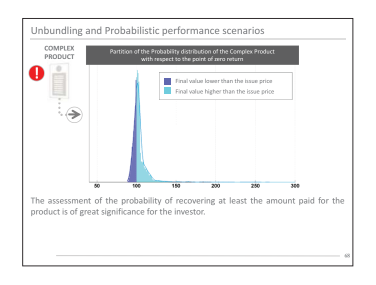


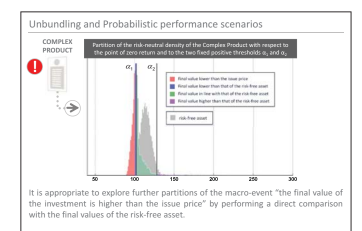


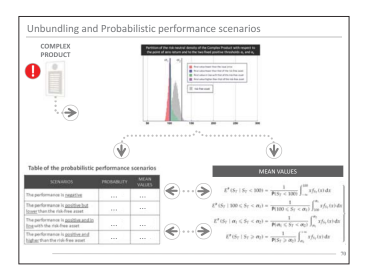


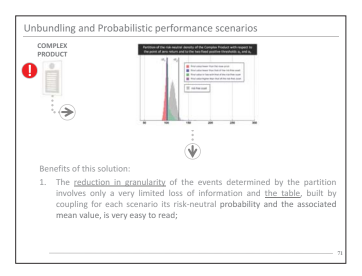


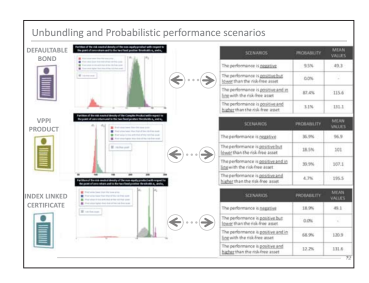


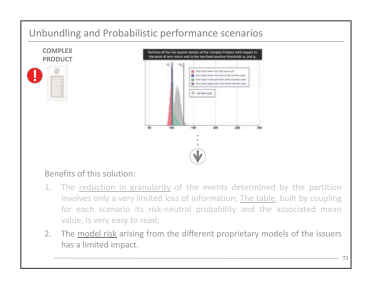


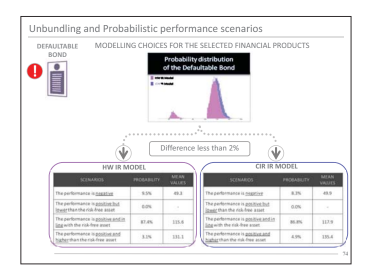


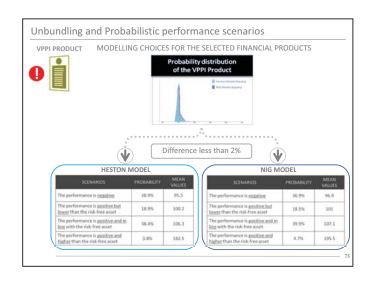


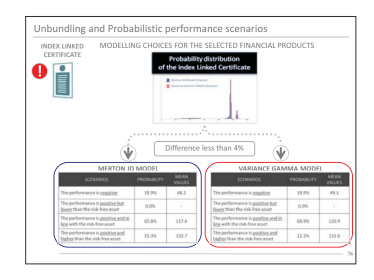


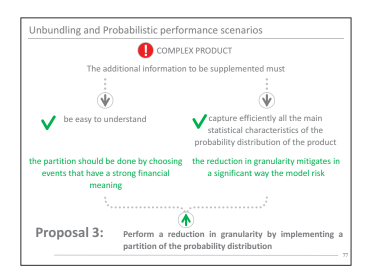


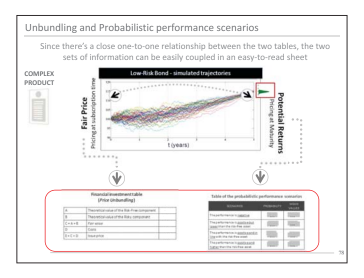






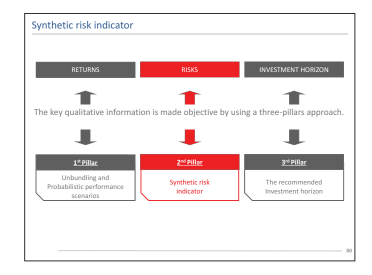




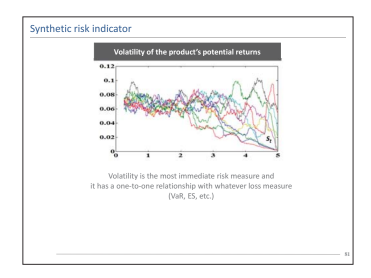


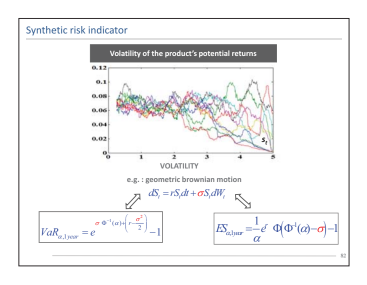
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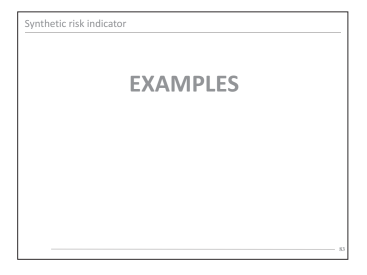
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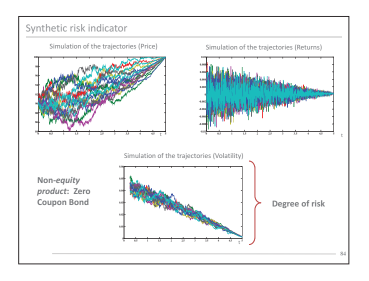


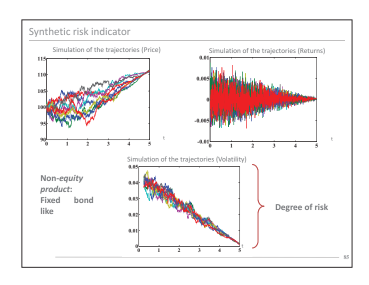
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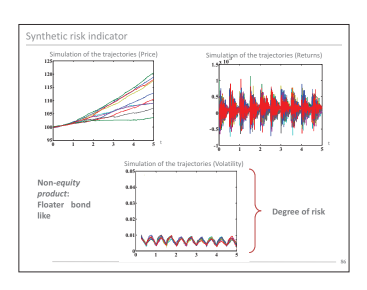


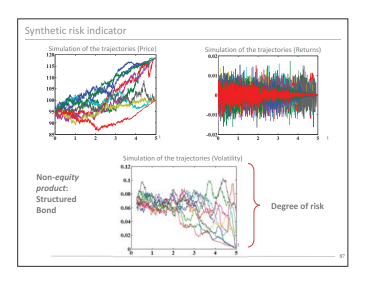


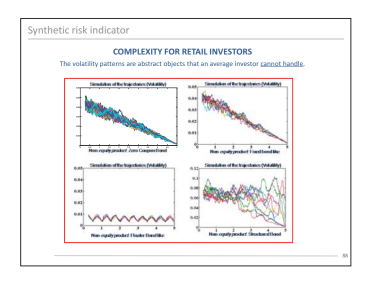






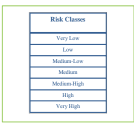




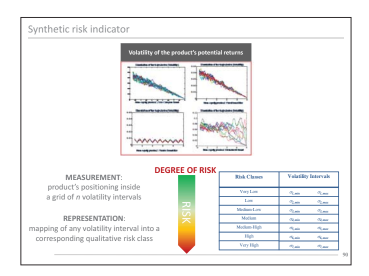


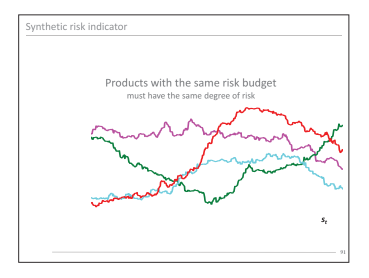
Synthetic risk indicator

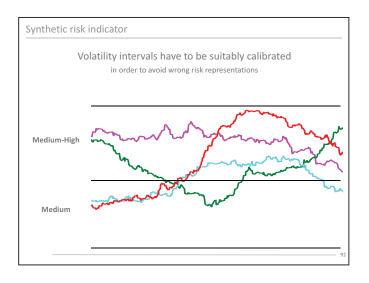
Conversely, a table with qualitative labels that characterizes the risk classes is very easy to understand

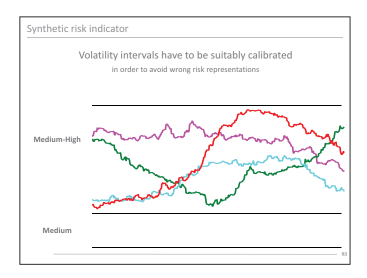


The assignment of the degree of risk is made according to a quantitative criterion that maps coherently any volatility interval into a corresponding qualitative risk class









Synthetic risk indicator

Volatility intervals have to be suitably calibrated in order to avoid wrong risk representations

Requirement n.1

the **optimal grid** of volatility intervals has to be **consistent** with the **principle**:

+ RISK + LOSSES



VOLATILITY INTERVALS MUST HAVE
AN INCREASING WIDTH IN ABSOLUTE TERMS

- 95

Synthetic risk indicator

Volatility intervals have to be suitably calibrated in order to avoid wrong risk representations

Requirement n.2

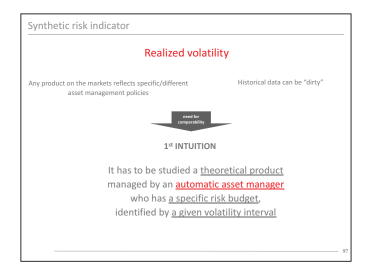
the optimal grid of volatility intervals must be

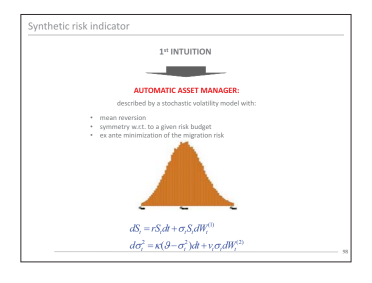
market feasible



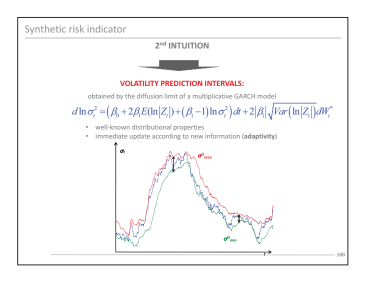
REALIZED VOLATILITY CONSISTENT WITH MARKET EXPECTATIONS OF FUTURE VOLATILITY

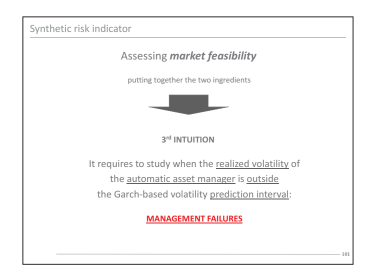
(UNLESS FOR SIGNIFICANT SUDDEN SHOCKS)

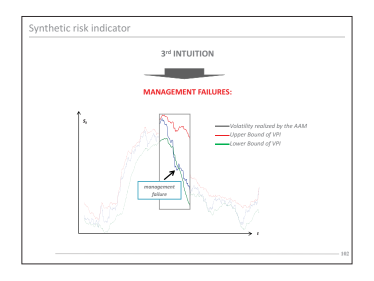


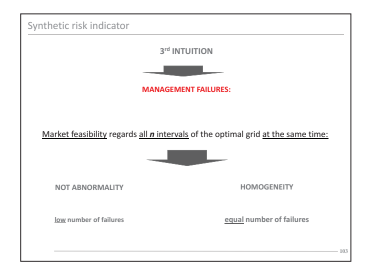


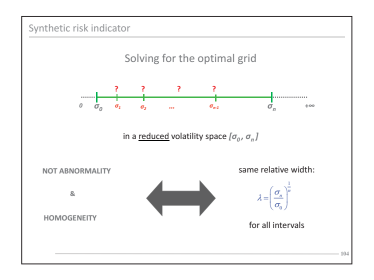


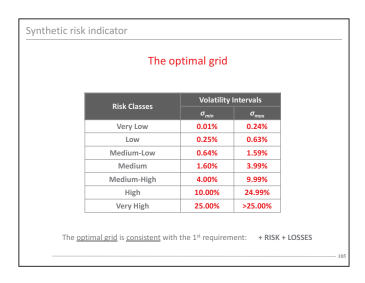


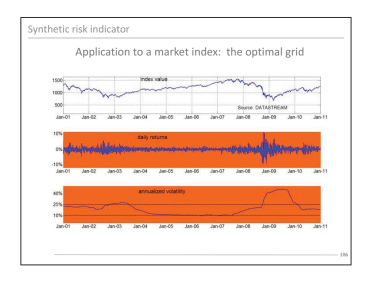


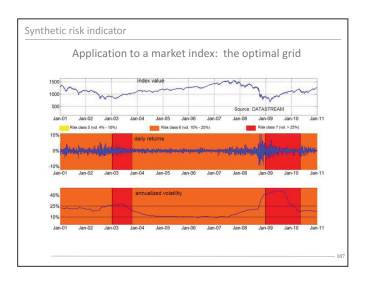


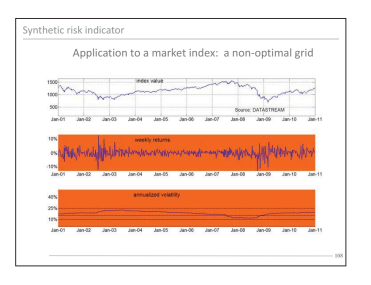


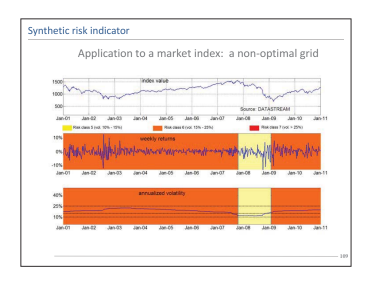






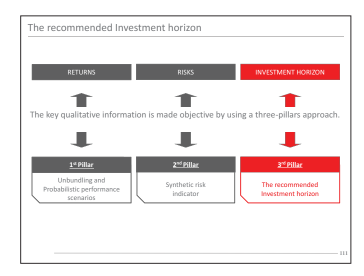


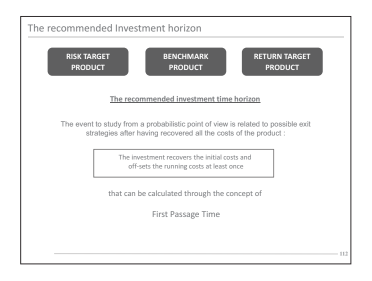


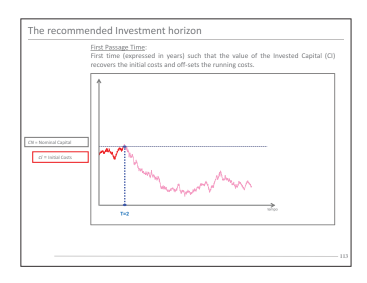


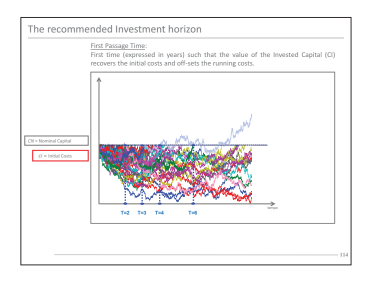
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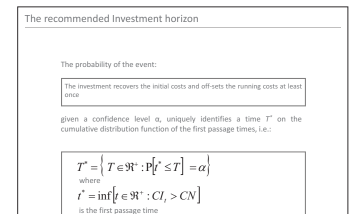
- Preliminaries: the three pillars
- Unbundling and Probabilistic performance scenarios
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- The optimal time horizon
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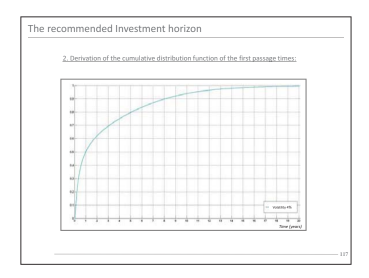


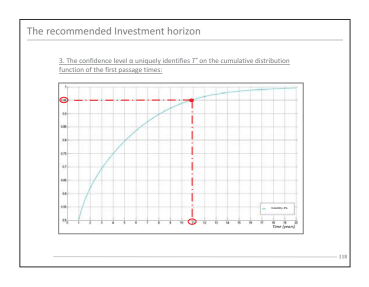


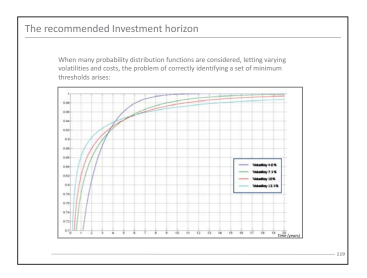


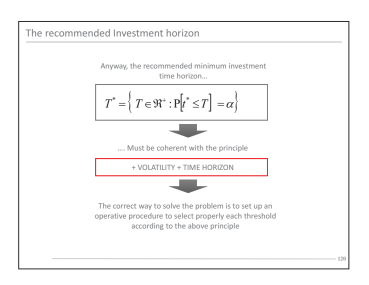


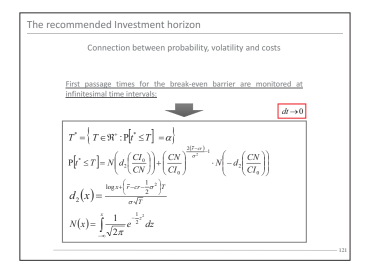


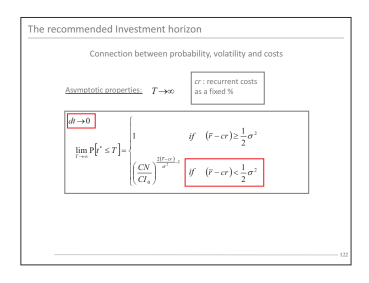


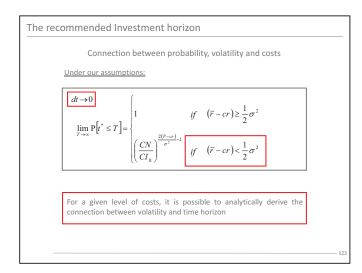


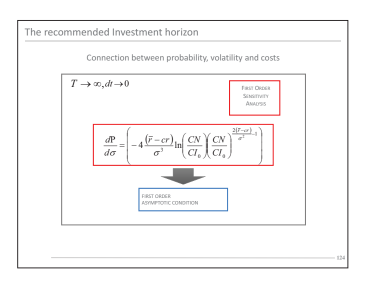












The recommended Investment horizon

Connection between probability, volatility and costs

$$T \to \infty, dt \to 0$$

$$\frac{dP}{d\sigma} = \left(-4 \frac{(\bar{r} - cr)}{\sigma^3} \ln \left(\frac{CN}{CI_0} \right) \left(\frac{CN}{CI_0} \right)^{\frac{2(\bar{r} - cr)}{\sigma^2} - 1} \right)$$
1. $(\bar{r} - cr) > 0 \Leftrightarrow \frac{dP}{d\sigma} < 0$
2. $(\bar{r} - cr) \le 0 \Leftrightarrow \frac{dP}{d\sigma} \ge 0$

The existence of two alternative states of nature requires to verify whether both of them make sense in financial terms under the risk-neutral measure.

The recommended Investment horizon

Connection between probability, volatility and costs

$$T \to \infty, dt \to 0$$

$$\frac{dP}{d\sigma} = \left(-4\frac{\vec{r}}{\sigma^3} \ln \left(\frac{CN}{CI_0} \right) \left(\frac{CN}{CI_0} \right)^{\frac{2\vec{r}}{\sigma^3} - 1} \right)$$

$$1. \quad \vec{r} > 0 \Leftrightarrow \frac{dP}{d\sigma} < 0$$

$$2. \quad \vec{r} \le 0 \Leftrightarrow \frac{dP}{d\sigma} \ge 0$$

Being running costs a specific feature of any financial product they would interfere with the task of identifying which of the two conditions has a sound financial meaning. Therefore, they will be temporarily neglected.

The recommended Investment horizon

Connection between probability, volatility and costs

$$T \to \infty, dt \to 0$$

$$\frac{dP}{d\sigma} = \left(-4 \frac{\bar{r}}{\sigma^3} \ln \left(\frac{CN}{CI_0} \right) \left(\frac{CN}{CI_0} \right)^{\frac{2\bar{r}}{\sigma^2} - 1} \right)$$

$$1. \quad \bar{r} > 0 \Leftrightarrow \frac{dP}{d\sigma} < 0$$

$$2. \quad \bar{r} \le 0 \Rightarrow \frac{dP}{d\sigma} \ge 0$$

Since it is safe to assume a positive interest rate r in financial markets, only condition 1. correctly captures the connection between volatility and time horizon.

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The recommended Investment horizon

Connection between probability, volatility and costs

$$T \to \infty, dt \to 0$$

$$\frac{dP}{d\sigma} = \left(-4 \frac{\bar{r}}{\sigma^3} \ln \left(\frac{CN}{CI_0} \right) \left(\frac{CN}{CI_0} \right)^{\frac{2\bar{r}}{\sigma^3} - 1} \right)$$

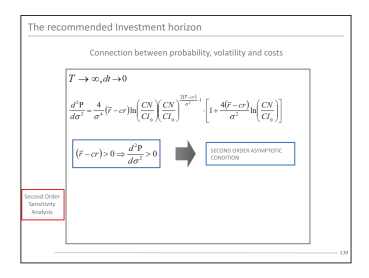
$$1. \quad \bar{r} > 0 \Leftrightarrow \frac{dP}{d\sigma} < 0$$

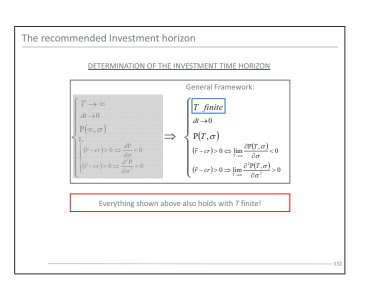
$$2. \quad \bar{r} \le 0 \Leftrightarrow \frac{dP}{d\sigma} \ge 0$$

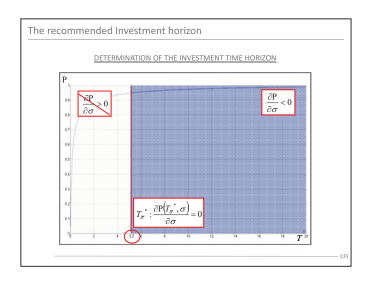
As $T o\infty$ condition 1. implies that the cumulative distribution function P is a strictly decreasing function of the volatility, i.e.:

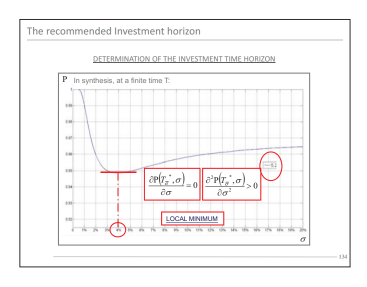
$$\forall \, \sigma_i, \sigma_j \in \mathfrak{R}^+, \sigma_j > \sigma_i \Rightarrow P(\sigma_j) < P(\sigma_i)$$

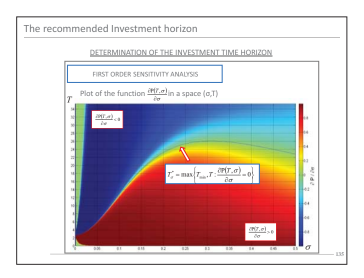
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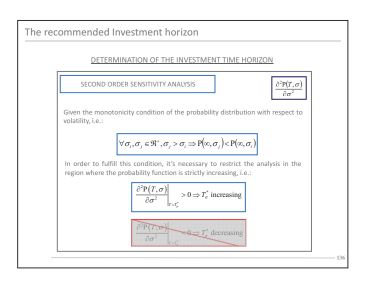


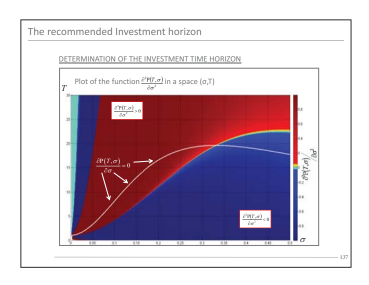


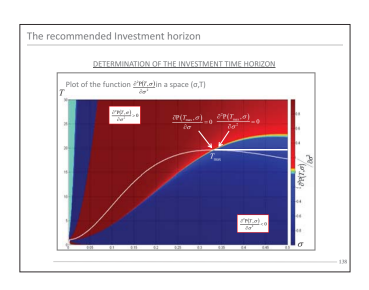








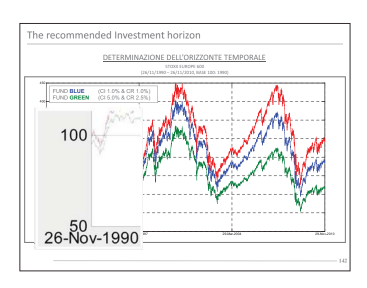


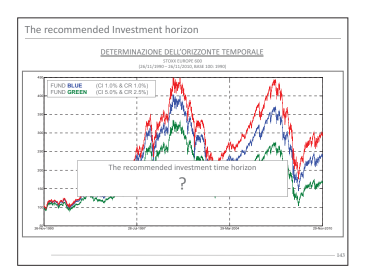


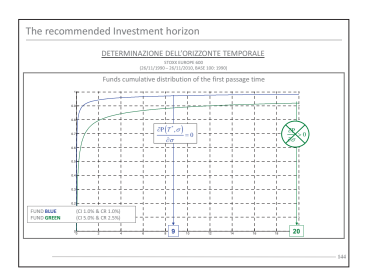






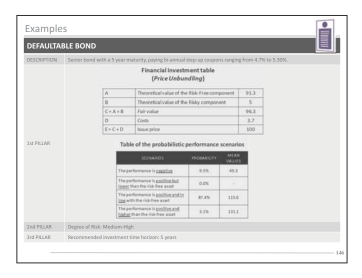


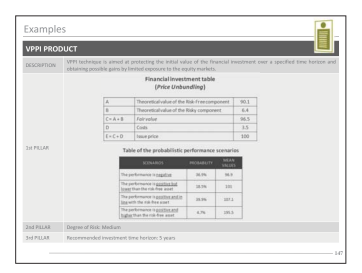


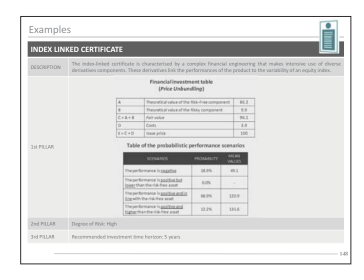


Syllabus

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Testimonials

his book fills the gap that exists between the risk management tools available to industry insiders, and those available to investor is a welcome contribution that will be helpful to anyone who needs to assess the risk of non-equity products."

ksa Cvitanic, Professor of Mathematical Finance, Caltech

Rigor and clarity characterize this methodology to assess the risk of every non-equity product. Well established stochastic technique-pre applied in an original way to convey the key information on the time horizon, the degree of risk, the costs and potential returns of the investment and therefore to match the investor's preferences in terms of liquidity attitude, risk toking, desired returns and

Prof. Svetlozar Rachev, Department of Statistics and Applied Probability, University of California at Santa Barbara

varmly welcome the publication of this book which describes a probabilistic framework for risk evoluation. The specific aim is that revealing financial institutions and regulators with tools and techniques for an objective and clear representation of key investor remation. This shall bely in certainties places through the difficult path of non-equity products selection.

Prof. Francesco Corielli, Department of Finance, Bocconi University

This book constitutes an excellent collection of quantitative methods to the measurement and representation of the risks of non-quity products that comes from a simple but also wanning intuition: the information needs of retail investors are not really different on those of financial institutions into the they both want the quiside gale by thying to contain the downside risk: A

"This important book establishes a benchmark for a future financial regulation based on quantitative techniques. At the same time it casts a serious challenge to the financial industry on the need of quantitative disclosure, that will be the future of the financial system worldwish: Roge the challenge will be exceeding the light of the financial system worldwish: Roge the challenge will be exceeded.

Prof. Umberto Cherubini, Department of Mathematical Economics, University of Bologna

Prof. Riccardo Cesari, Professor of Mathematical Methods for Economic and Financial Sciences, University of Bologna

This innovative book sheds a light on the dark path of the financial risks intrinsic to non-equity financial products, which are often interestimated, or even poorly understood, by investors seeking higher returns. Mathematical finance techniques are here applied in vestigated in the control of the propose of effectively disclosure private risks and properly causaring their impact of vestigated in the proper of the propose of effectively disclosure prove risks and properly causaring their impact.

Fabio Mercurio, Head of Quant Business Managers at Bloomberg LP and adjunct professor at NYU

