

On the theory of optimal investment decision.

Bobbs-Merrill - Optimal Investment Decision of the Recycle Economic Projects Based on Game Options



Description: -

-On the theory of optimal investment decision.

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Bobbs-Merrill reprint series in economics, econ-147On the theory of optimal investment decision.

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[PDF] On the Theory of Optimal Investment Decision

According to the yield of the five stocks and the mean-variance model of the portfolio, the five optimal combinations are calculated without being short selling.

Optimal Capital Structure and Investment Decisions

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On The Theory of Optimal Investment, Dividends, and Growth in the Firm on JSTOR

Jorgenson found capacity variables to be the most important determinant of the desired capital stock. Perhaps it has been ill-treated.

Top 3 Theories of Investment

The initial section reviews the principles laid down in Irving Fisher's justly famous works on interest to see what light they shed on two competing rules of behavior currently proposed by economists to guide business investment decisions - the present-value rule and the internal-rate-of return....

Top 3 Approaches to Investment

With this brief description of the history of investment management, the book now proceeds towards an understanding of Basic Valuation Models. For the above aspects, this paper not only studies the theory, but also collects the actual securities data to test the theory and the effect of the optimized model from practice.

Top 3 Approaches to Investment

Theory of Investment

Suppose aggregate demand increases to R_s . A decision, for example, to build a more efficient plant will open possibilities for an expanded market. According to the theory, a particular amount of capital is necessary to produce a given level of output.

Investing in Assets: Theory of Investment Decision Making

The thermal entropy in thermodynamics is a physical quantity that indicates the degree of disorder of the molecular state. Accurate measurement of financial risks has always been the goal of investors and securities industry practitioners. The use of entropy to measure risk has become an important research growth point in the field of econometrics.

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