A Stochastic Control Framework for Real Options in Strategic Valuation

Alexander Vollert

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The theoretical foundation for real options and the goes back to the mid 1980s development of a model that forms the basis for many current applications of real option theory. Over the last decade the theory has rapidly expanded and become enriched thanks to increasing research activity. Modern real option theory may be used for the valuation of entire companies as well as for particular investment projects in the presence of uncertainty. As such, the theory of real options can serve as a tool for more practically oriented decision making, providing management with strategies maximizing its capital market value. This book is devoted to examining a new framework for classifying real options from a management and a valuation perspective, giving the advantages and disadvantages of the real option approach. Impulse control theory and the theory of optimal stopping combined with methods of mathematical finance are used to construct arbitrarily complex real option models which can be solved numerically and which yield optimal capital market strategies and values. Various examples are given to demonstrate the potential of this framework. This work will benefit the financial community, companies, as well as academics in mathematical finance by providing an important extension of real option research from both a theoretical and practical point of view.

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in such an Like ordinary options, however, the value of the strategic investment option to Our paper posits a model of

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Kop A Stochastic Control Framework for Real Options in Strategic Valuation av A Stochastic Control Framework for Real Options in Strategic A stochastic control framework for real options in strategic valuation / Alexander Vollert, p. cm. Capital investments-Decision making-Simulation methods. Real Options: A Survey - Optimization Online A stochastic control framework for real options in strategic valuation difficult to value real options accurately, for instance because in contrast with stochastic process driving the behavior of the underlying asset may be . decision making regarding the sequence and timing of a portfolio of strategic A drawback to DCF methods is that they disregard the effect of managerial control during.