Application of innovative financial products in the real sector of economy

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Abstract

© Medwell Journals, 2017. Free temporary diversion of funds for a long term negative effect on the financial and economic activity of the enterprise, it becomes ineffective in periods of inflation, particularly when necessary mobilization of own circulating assets. The model of double SWOP-contract suggested in this study is used in payments between contractors and suppliers and allows acceleration settlement system, decreasing debts receivable and increasing the efficiency of financial resources with minimal losses. Risk hedging in innovation products activity now is one of the main issues for real companies. As the market expands the number of risks increases. This research provides an example of utilization of financial market instruments as means of risks decrease. This will allow the companies working on a real market to expand the sphere of their activities, increase efficiency and number of deals secured by money earned on the stock market.

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Keywords

Derivative financial instruments, Financial market, Innovative financial products, Option contract financial risk, The model of double SWOP-contract

References


