



DOWNLOAD



## Risk Management In UK Banking - The Role Of Derivatives Hedging In Particular

By Dimitar Vasilev

GRIN Verlag Nov 2011, 2011. Taschenbuch. Book Condition: Neu. 211x146x2 mm. This item is printed on demand - Print on Demand Neuware - Thesis (M.A.) from the year 2010 in the subject Economics - Finance, grade: 2,0, University of Portsmouth, language: English, abstract: Risk management has been pivotal banking activity, particularly for the last 20 years. Volatile economic conditions and ever growing competitive forces have compressed profit margins and forced UK banks to look up to sophisticated and more comprehensive methods of identifying optimal risk return positions. Advanced technology and global business focus has presented opportunities to utilize comprehensive quantitative techniques to contain and manage risk exposure. Technology has played crucial role in establishing and dispersing electronic trading platforms giving access to equity and derivatives hence reshaping capital acquisition and risk management frameworks. The topic of risk management has been even more contextual in times of severe economic/financial crisis. Analysts have not only been critical of banks' uncollateralized lending but also of their excessive trading with derivative instruments. Assuming that no arbitrage opportunities exist, the question remains as to whether banks attempt to hedge their risk exposure or purely speculate on the direction of price movements. In this context, central...



READ ONLINE

### Reviews

*Very beneficial to all category of folks. We have study and that i am sure that i will planning to go through yet again again in the future. Its been printed in an extremely straightforward way in fact it is just soon after i finished reading this pdf where actually changed me, alter the way i really believe.*

-- **Emmett Mann**

*Comprehensive information! Its this sort of great go through. It really is rally interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.*

-- **Alexandra Weissnat**