

1. Record Nr.	UNINA9910815302303321
Autore	Ong Li
Titolo	The Credit Risk Transfer Market and Stability Implications for U.K. Financial Institutions // Li Ong, Jorge Chan-Lau
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2006
ISBN	1-4623-3971-9 1-4527-3299-X 1-283-51751-5 9786613829962 1-4519-0918-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (27 p.)
Collana	IMF Working Papers
Altri autori (Persone)	Chan-LauJorge
Soggetti	Credit derivatives - Great Britain Derivative securities - Great Britain Banks and Banking Investments: Derivatives Money and Monetary Policy Industries: Financial Services Monetary Policy, Central Banking, and the Supply of Money and Credit: General Pension Funds Non-bank Financial Institutions Financial Instruments Institutional Investors Financing Policy Financial Risk and Risk Management Capital and Ownership Structure Value of Firms Goodwill Banks Depository Institutions Micro Finance Institutions Mortgages Monetary economics Finance Financial services law & regulation Banking Credit

Credit risk
Insurance companies
CDOs
Financial risk management
Banks and banking
Derivative securities
United Kingdom

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"June 2006".
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Contents""; ""I. INTRODUCTION""; ""II. CREDIT RISK TRANSFER INSTRUMENTS: STRUCTURED CREDIT PRODUCTS AND CREDIT DERIVATIVES""; ""III. INTERLINKAGES ACROSS FINANCIAL INSTITUTIONS""; ""IV. EXPOSURE OF U. K. FINANCIAL INSTITUTIONS TO CREDIT DERIVATIVES""; ""V. REGULATORY AND SUPERVISORY INITIATIVES""; ""VI. CONCLUSION""; ""HOW COLLATERALIZED DEBT OBLIGATIONS (CDOS) WORK""; ""KEY RISK FACTORS IN CREDIT RISK TRANSFER (CRT) MARKETS""; ""REFERENCES""
Sommario/riassunto	<p>The increasing ability to trade credit risk in financial markets has facilitated its dispersion across the financial and other sectors. However, specific risks attached to credit risk transfer (CRT) instruments in a market with still-limited liquidity means that its rapid expansion may actually pose problems for financial sector stability in the event of a major negative shock to credit markets. This paper attempts to quantify the exposure of major U.K. financial groups to credit derivatives, by applying a vector autoregression (VAR) model to publicly available market prices. Our results indicate that use of credit derivatives does not pose a substantial threat to financial sector stability in the United Kingdom. Exposures across major financial institutions appear sufficiently diversified to limit the impact of any shock to the market, while major insurance companies are largely exposed to the "safer" senior tranches.</p>