Record Nr. UNINA9910829094403321 Autore Gonzalez-Hermosillo Brenda Global Market Conditions and Systemic Risk / / Brenda Gonzalez-Titolo Hermosillo, Heiko Hesse Washington, D.C.:,: International Monetary Fund,, 2009 Pubbl/distr/stampa 1-4623-8603-2 **ISBN** 1-4527-8638-0 1-4518-7377-8 1-282-84431-8 9786612844317 Edizione [1st ed.] Descrizione fisica 22 p. : ill Collana **IMF** Working Papers Altri autori (Persone) HesseHeiko Disciplina 337 Soggetti Global Financial Crisis, 2008-2009 Financial crises - Econometric models Risk management - Econometric models Time-series analysis - Econometric models Currency markets Economic & financial crises & disasters Finance Finance: General **Financial Crises** Financial crises Financial Risk Management Financial risk management Foreign exchange market General Financial Markets: General (includes Measurement and Data) General Financial Markets: Government Policy and Regulation Interbank markets International finance International Financial Markets Stock exchanges Stock markets

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Nota di contenuto	Intro Contents I. Introduction II. Overview of Systemic Risk III. Global Market Conditions and Systemic Risk: A Qualitative View IV. Markov-Regime Switching Analysis A. Results During the Peak of the Crisis B. Results After Massive Government Programs in 2009 to Address the Global Crisis V. Conclusion Figures 1. Euro-Dollar Forex Swap 2. Markov-Switching ARCH Model of VIX 3. Markov-Switching ARCH Model of TED Spread 4. Euro-Dollar Forex Swap 5a. Markov-Switching ARCH Model of VIX 5b. Markov-Switching ARCH Model of TED Spread 6b. Markov-Switching ARCH Model of TED Spread.
Sommario/riassunto	This paper examines several key global market conditions, such as a proxy for market uncertainty and measures of interbank funding stress, to assess financial volatility and the likelihood of crisis. Using Markov regime-switching techniques, it shows that the Lehman Brothers failure was a watershed event in the crisis, although signs of heightened systemic risk could be detected as early as February 2007. In addition, we analyze the role of global market conditions to help determine when governments should begin to exit their extraordinary public support measures.