

1. Record Nr.	UNINA9910968946203321
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Titolo	The Uncertainty Channel of Contagion // Prakash Kannan, Fritzi Köhler-Geib
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2009
ISBN	9786612844232 9781462361816 1462361811 9781452796475 1452796475 9781451873665 1451873662 9781282844230 1282844237
Edizione	[1st ed.]
Descrizione fisica	1 online resource (38 pages)
Collana	IMF Working Papers
Altri autori (Persone)	Kohler-GeibFritzi
Disciplina	338.951
Soggetti	Financial crises - Econometric models Contagion (Social psychology) - Economic aspects Asset prices Deflation Economic & financial crises & disasters Emerging and frontier financial markets Finance Finance: General Financial Crises Financial crises Financial markets Financial Risk Management Financial services industry General Financial Markets: General (includes Measurement and Data) General issues Inflation Innovation Intellectual Property Rights: General Macroeconomics Price Level Prices Research and Development

Stock exchanges
Stock markets
Technological Change
Technology
United States

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"October 2009."
Nota di contenuto	Intro -- Contents -- I. Introduction -- II. Related Literature -- III. Model -- A. Environment -- B. Information Structure -- C. Timing -- D. Investor's Problem -- E. Firm's Problem -- F. Endogenizing the Share of Informed Investors -- G. Summary of Model and Testable Hypotheses -- IV. Empirical Analysis -- A. Methodology -- B. Data -- C. Results -- V. Conclusion -- VI. Appendix -- References -- Tables -- 1. Step 1-Effect of Crisis in "Country A" on Uncertainty in "Country B" -- 2. Step 2-Effect of Uncertainty on Probability of Crisis, all Initial Crisis Countries -- 3. Step 2-Effect of uncertainty on probability of crisis, without any interaction -- 4. Marginal Effect of Uncertainty on the Probability of a Crisis -- 5. Sample of Countries -- 6. List of Variables -- 7. Step 2-Effect of Uncertainty on the Probability of a Crisis, Restricting Attention to the Mexican, Russian and Thai Crises -- 8. Step 2-Effect of Uncertainty on the Probability of a Crisis, Additional Control for Common Overexposed Fund Investors -- Figures -- 1. Uncertainty Around the Period of the Thai Crisis -- 2. Uncertainty Around the Period of the Argentine Crisis.
Sommario/riassunto	The 2007 subprime crisis in the U.S. triggered a succession of financial crises around the globe, reigniting interest in the contagion phenomenon. Not all crises, however, are contagious. This paper models a new channel of contagion where the degree of anticipation of crises, through its impact on investor uncertainty, determines the occurrence of contagion. Incidences of surprise crises lead investors to doubt the accuracy of their informationgathering technology, which endogenously increases the probability of crises elsewhere. Anticipated crisis, instead, have the opposite effect. Importantly, this channel is empirically shown to have an independent effect beyond other contagion channels.
