

1. Record Nr.	UNINA9910969910803321
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Titolo	Asymmetric Effects of the Financial Crisis : : Collateral-Based Investment-Cash Flow Sensitivity Analysis // Vadim Khramov
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2012
ISBN	9781475512946 1475512945 9781475554274 1475554273
Edizione	[1st ed.]
Descrizione fisica	1 online resource (29 p.)
Collana	IMF Working Papers
Disciplina	332.6
Soggetti	Investments - Econometric models Cash flow - Econometric models Global Financial Crisis, 2008-2009 Accounting Banks Capacity Capital Budgeting Capital Collateral Currencies Depository Institutions Economic & financial crises & disasters Finance Finance, Public Financial Crises Financial crises Financial institutions Financial reporting, financial statements Financial Risk Management Financial statements Fixed Investment and Inventory Studies Global financial crisis of 2008-2009 Government and the Monetary System Industries: Financial Services Intangible Capital Investment Loans

Macroeconomics
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Monetary Systems
Money and Monetary Policy
Money
Mortgages
Payment Systems
Public Administration
Public financial management (PFM)
Public Sector Accounting and Audits
Regimes
Standards
United States

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cover; Asymmetric Effects of the Financial Crisis: Collateral-Based Investment-Cash Flow Sensitivity Analysis; 1. INTRODUCTION; 2. MODEL; 3. EMPIRICAL APPROACH; Tables; TABLE I. Dynamics of the main variables. U.S. firms, 1990Q1-2011Q2.; TABLE II. Distribution of U.S. firms by assets, 1990-2011; 4. ESTIMATION RESULTS; TABLE III. Estimation results of investment-cash flow sensitivity with the capital, 1990:Q1-2011Q1.; TABLE IV. GMM-IV ESTIMATION RESULTS; TABLE V. IV ESTIMATION RESULTS; TABLE VI. FE MODEL ESTIMATION RESULTS; TABLE VII. RE MODEL ESTIMATION RESULTS; 5. CONCLUSIONS; REFERENCES AppendixGMM-FD MODEL ESTIMATION RESULTS; BETWEEN MODEL ESTIMATION RESULTS
Sommario/riassunto	This paper uses the financial crisis of 2008 as a natural experiment to demonstrate that when measuring investment-cash flow sensitivity, the value of a firm's assets that can be used as collateral should be taken into account. Using panel data on U.S. firms from 1990 to 2011, it was found that the share of physical capital in assets has a strong influence on investment-cash flow sensitivity, which decreased substantially after the crisis when banks changed their expectations about the value of assets on firms' balance sheets. This paper deepens our understanding of firms' investment behavior.