1.	Record Nr.	UNINA9910818982603321
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	Titolo	Dissecting Taylor Rules in a Structural VAR / / Woon Choi, Yi Wen
	Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2010
	ISBN	1-4623-1640-9
		9780012845284
		1-4519-6229-0
		1-282-84528-4
	Edizione	[1st ed.]
	Descrizione fisica	26 p. : ill
	Collana	IMF Working Papers
	Altri autori (Persone)	WenYi
	Disciplina	332.15238
	Soggetti	Monetary policy - Mathematical models
		Taylor's rule
		Agriculture: Aggregate Supply and Demand Analysis
		Banking
		Banks and Banking
		Business cycles
		Central bank policy rate
		Economic theory & philosophy
		Economic Theory
		Economic theory
		Financial services
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		Interest rates
		Interest Rates: Determination, Term Structure, and Effects
		Macroeconomics
		Macroeconomics: Production
		Model Construction and Estimation
		Monetary Policy
		Price Level
		Prices Briege Business Eluctuations, and Cycless Canarol (includes
		Measurement and Data)
		Production growth
		Production
		Supply and demand

Supply shocks United States

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Intro Contents I. Introduction II. Econometric Framework for New Taylor Rules A. Identification B. Uncovering New Taylor Rules III. Empirical Results A. Data B. Impulse Responses and Historical Decompositions C. Spectra of Structural Shocks D. Uncovering and Dissecting Taylor Rules IV. Counterfactual Experiments V. Conclusion References Tables 1. Spectral Decompositions of Volatility at Frequency Ranges 2. Policy Coefficients in New Taylor Rules 3. Conventional Taylor Rules: GMM Estimation Figures 1. Output Growth, Inflation, and Interest Rate 2. Impulse Responses to Shocks 3. Historical Decompositions of Variables by Shocks and Distributions 4. Time Profiles of Taylor Rule Coefficients 5. Effects of the Contemporaneous Rule: Counterfactual Simulation 6. Impacts of the Contemporaneous Rule on Variance: Spectral Decomposition.
Sommario/riassunto	This paper uncovers Taylor rules from estimated monetary policy reactions using a structural VAR on U.S. data from 1959 to 2009. These Taylor rules reveal the dynamic nature of policy responses to different structural shocks. We find that U.S. monetary policy has been far more responsive over time to demand shocks than to supply shocks, and more aggressive toward inflation than output growth. Our estimated dynamic policy coefficients characterize the style of policy as a "bang- bang" control for the pre-1979 period and as a gradual control for the post-1979 period.