1.	Record Nr.	UNINA9910788233803321
	Autore	Stavrev Emil
	Titolo	The Information Content of Money in Forecasting Euro Area Inflation / / Emil Stavrev, Helge Berger
	Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2008
	ISBN	1-4623-1341-8 1-4527-4908-6 1-4518-7024-8 1-282-84117-3 9786612841170
	Descrizione fisica	1 online resource (31 p.)
	Collana	IMF Working Papers IMF working paper ; ; WP/08/166
	Altri autori (Persone)	BergerHelge
	Disciplina	332.46
	Soggetti	Monetary policy - Econometric models
		Money - Econometric models
		Inflation (Finance) - Forecasting - Econometric models
		Econometrics
		Inflation
		Money and Monetary Policy
		Forecasting
		Forecasting and Other Model Applications
		Price Level
		Deflation
		Computable and Other Applied General Equilibrium Models Classification Methods
		Cluster Analysis
		Principal Components
		Factor Models
		Demand for Money
		Economic Forecasting
		Macroeconomics
		Econometrics & economic statistics
		Monetary economics
		Economic forecasting
		Dynamic stochastic general equilibrium models
		Factor models
		Demand for money
		Prices

	Econometric models Money New Zealand
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	Contents; I. Introduction; II. Related Literature; III. Models of Inflation; A. DSGE Models; B. Partial Equilibrium Models; C. Empirical Models; IV. Empirical Methods and Data; A. Estimation Techniques; B. Prior Distribution of Parameters for the Bayesian Estimates; C. Forecasting and the Information Content of Money; D. Data; V. Results; A. The Marginal Contribution of Money; Figures; 1. Forecast Performance of DSGE Models; 2. Forecast Performance of Empirical Models; 3. Forecast Performance of P* and Phillips Curve Models; B. Comparison of Money- Based Models; C. Comparison Across All Models Tables1. Out-of-Sample Forecasting Performance of Models; VI. Conclusions; References; Appendices; I. Empirical Specifications; II. Bayesian Priors
Sommario/riassunto	This paper contributes to the debate on the role of money in monetary policy by analyzing the information content of money in forecasting euro-area inflation. We compare the predictive performance within and among various classes of structural and empirical models in a consistent framework using Bayesian and other estimation techniques. We find that money contains relevant information for inflation in some model classes. Money-based New Keynesian DSGE models and VARs incorporating money perform better than their cashless counterparts. But there are also indications that the contribution of money has its limits. The marginal contribution of money to forecasting accuracy is often small, money adds little to dynamic factor models, and it worsens forecasting accuracy of partial equilibrium models. Finally, non- monetary models dominate monetary models in an all-out horserace.