

1. Record Nr.	UNINA9910788220803321
Autore	Saxegaard Magnus
Titolo	An Estimated Model with Macroeconomic Linkages for India // Magnus Saxegaard, Rahul Anand, Shanaka Peiris
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2010
ISBN	1-4623-5373-8 1-4519-6232-0 1-4527-0262-4 9786612845291 1-282-84529-2
Descrizione fisica	1 online resource (45 pages) : illustrations (some color)
Collana	IMF Working Papers IMF working paper ; ; WP/10/21
Altri autori (Persone)	AnandRahul PeirisShanaka
Disciplina	332.4954
Soggetti	Monetary policy - India - Econometric models Banks and banking, Central - India - Econometric models Banks and banking, Central - Econometric models Monetary policy - Econometric models Foreign Exchange Inflation Investments: General Labor Macroeconomics Monetary Policy Central Banks and Their Policies Policy Objectives Policy Designs and Consistency Policy Coordination Labor Demand Price Level Deflation Macroeconomics: Consumption Saving Wealth Investment Capital Intangible Capital Capacity

Labour
income economics
Currency
Foreign exchange
Self-employment
Exchange rates
Consumption
Depreciation
Prices
National accounts
Self-employed
Economics
Saving and investment
India

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.

Sommario/riassunto

This paper develops a small open economy dynamic stochastic general-equilibrium model with macrofinancial linkages. The model includes a financial accelerator--entrepreneurs are assumed to partially finance investment using domestic and foreign currency debt--to assess the importance of financial frictions in the amplification and propagation of the effects of transitory shocks. We use Bayesian estimation techniques to estimate the model using India data. The model is used to assess the importance of the financial accelerator in India and the optimality of monetary policy.
