Record Nr. UNINA9910464005103321 Autore Leigh Daniel Titolo Achieving a soft landing: the role of fiscal policy / / Daniel Leigh Pubbl/distr/stampa [Washington, District of Columbia]:,: International Monetary Fund,, 2008 ©2008 **ISBN** 1-4623-7699-1 1-4527-5110-2 1-282-84041-X 1-4518-6931-2 9786612840418 1 online resource (25 p.) Descrizione fisica Collana IMF Working Papers IMF working paper; ; WP/08/69 Disciplina 336.861 Soggetti Fiscal policy - Colombia - Econometric models Monetary policy - Colombia - Econometric models Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references. Nota di bibliografia Nota di contenuto Contents; I. Introduction; II. Methodology; III. Results: Macroeconomic Effects of Fiscal Policy Tightening; Figures; 1. Domestic Risk Premium and the Debt-to-GDP Ratio; 2. Exogenous Permanent Cut in Public Consumption of 0.5 Percent of GDP; 3. Exogenous Permanent Cut in Public Investment of 0.5 Percent of GDP; IV. Results: Fiscal Policy and Macroeconomic Stability; 4. Private Savings Shock and Strength of Fiscal Policy Response; 5. Markup Shock and Strength of Fiscal Policy Response; 6. Efficiency Frontier: Markup Shock 7. Efficiency Frontier for Different Monetary Policy Response Parameters8. Temporary Fall in Risk Premium by 100 Basis Points; 9. Risk Premium Shock and Strength of Fiscal Policy Response; V. Conclusions; References Sommario/riassunto This paper utilizes an open-economy New Keynesian overlapping

generations model to assess the extent to which fiscal policy, along

side an inflation-forecast-based monetary policy, could enhance macroeconomic stability in Colombia. The model simulations indicate that, in addition to stabilizing output and inflation, a stronger response of the fiscal balance to excess tax revenue would reduce the burden on the central bank of adjusting interest rates, lessen the associated degree of exchange rate volatility, and contribute to a more stable external current account balance. The analysis also ass