

1. Record Nr.	UNIORUON00470604
Autore	HAMON, Francis
Titolo	Droit constitutionel / Francis Hamon, Michel Troper
Pubbl/distr/stampa	Issy-les-Moulineaux, : LGDJ, 2016
ISBN	978-22-7504-528-3
Edizione	[37 ed]
Descrizione fisica	878 p. -; 23 cm.
Altri autori (Persone)	TROPER, Michel
Disciplina	342
Soggetti	Diritto costituzionale - Studi
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910971377403321
Titolo	Costa Rica : : Selected Issues and Analytical Notes
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2015
ISBN	9781498362894 1498362893 9781498312714 1498312713
Edizione	[1st ed.]
Descrizione fisica	1 online resource (101 p.)
Collana	IMF Staff Country Reports
Disciplina	332.152
Soggetti	Financial services industry - Costa Rica Banks and banking, Central - Costa Rica Monetary policy - Costa Rica Foreign exchange rates - Costa Rica Capital movements - Costa Rica Economic development - Costa Rica Labor market - Costa Rica Electric power - Costa Rica Banks and Banking Finance: General

Foreign Exchange
 Macroeconomics
 Public Finance
 Fiscal Policy
 General Financial Markets: Government Policy and Regulation
 Banks
 Depository Institutions
 Micro Finance Institutions
 Mortgages
 International Financial Markets
 Macroeconomics: Production
 Currency
 Foreign exchange
 Banking
 Financial services law & regulation
 Finance
 Public finance & taxation
 Fiscal consolidation
 Exchange rates
 Basel III
 Currency markets
 Financial markets
 Fiscal policy
 Exchange rate flexibility
 Banks and banking
 State supervision
 Foreign exchange market
 Production
 Economic theory
 Costa Rica

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	<p>Cover; CONTENTS; I. SELECTED REAL SECTOR ISSUES; A. Potential Output Estimates; TABLE; 1. Potential Output Growth and Output Gap Estimates; B. Estimating the Impact of Intel Exit; C. Labor Markets and Inequality; D. Electricity sector; BOX; 1. Methodologies for Potential Output Estimates; References; II. CROSS-BORDER LINKAGES AND SPILLOVERS; A. Trade Linkages; B. Real Growth Spillovers; C. Fiscal Spillovers; D. Financial Spillovers; E. Monetary Policy Spillovers (the Effect of U.S. Monetary Policy Normalization); TABLE; 1. Vulnerability Indicators; FIGURES; 1. Trade Linkages</p> <p>2. Costa Rica and Selected Trading Partners-full title 3. United States: Three Scenarios of Tapering Off (FSGM simulations); 4. The Impact of U. S. Tapering Off (FSGM simulations); References; III. ASSESSING FISCAL VULNERABILITY AND MEDIUM-TERM SUSTAINABILITY; FIGURE; 1. Long-</p>

Term Fiscal Sustainability; References; IV. THE CENTRAL BANK NET'S WORTH; A. Introduction; B. Baseline Simulation Results; C. Sensitivity Analysis; FIGURE; 1. Central Bank of Costa Rica: Sensitivity Analysis; BOX; 1. Balance Sheet Equations; References; V. MONETARY POLICY AND INFLATION; A. Monetary Policy Stance
B. Pass-through from Exchange Rate Depreciation to Inflation
References; VI. TRANSITION TO A FLEXIBLE EXCHANGE RATE: LESSONS FROM PAST EXPERIENCE; A. Background; B. Dangers of Exchange Rate Inflexibility and the Advantages of Flexibility; C. Moving Toward Exchange Rate Flexibility: Experiences and Lessons from Other Countries; D. Assessing Costa Rica's Preparedness to Float; TABLE; 1. Extent of Preparedness for Transitioning to Greater Flexibility: Before the Full Float; FIGURE; 1. Historical Experiences with Transitions to Exchange Rate Flexibility; References; VII. FINANCIAL SECTOR ISSUES
A. Strengthening Bank Capital and Liquidity in Central America: The Road to Basel III
B. Balance Sheet Analysis; FIGURE; 1. Gross Financial Assets and Liabilities of Economic Sectors; TABLES; 1. External and Foreign Currency Positions; 2. Net Foreign Currency Debt Position and Exchange Rate Shocks; ANNEXES; I. Net Intersectoral Asset and Liability Positions; II. Bank Heat Maps; References

Sommario/riassunto

This Selected Issues paper examines several real sector issues, including estimates of potential output, the effect of Intel's withdrawal on gross domestic product (GDP), labor market and inequality and electricity prices in Costa Rica. The production function approach shows that the main drivers of fluctuations in GDP growth are total factor productivity (TFP) and labor supply. These results on TFP, however, should be interpreted with caution. The TFP measure is a residual—the difference between output growth and the growth in the quantity (and quality) of inputs. Estimates suggest that potential GDP growth is about 4.3 percent, the output gap is broadly closed, and Intel's withdrawal will lower real GDP growth in about 1/2 percentage point. Significant wage premia are identified across public versus private sectors and some evidence of intergenerational inequality is also presented. Electricity tariffs are found to be regionally competitive albeit with inefficiencies in their determination.
