

1. Record Nr.	UNINA9910633200803321
Autore	Pulga, Mirka
Titolo	Donne in scena : il teatro femminista della Maddalena negli anni Settanta / Mirka Pulga
Pubbl/distr/stampa	Canterano, : Aracne, 2020
ISBN	978-88-255-3671-3
Descrizione fisica	167 p. : ill. ; 21 cm
Collana	Donne dietro le quinte. Studi ; 4
Disciplina	792.028082
Locazione	FSPBC
Collocazione	COLLEZ. 2688 (4)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Contiene bibl. (pp. 153-162)

2. Record Nr.	UNINA9910788231003321
Autore	Thomas Alun
Titolo	Equilibrium Non-Oil Current Account Assessments for Oil Producing Countries // Alun Thomas, Jun Kim, Aqib Aslam
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2008
ISBN	1-4623-9817-0 1-4527-3798-3 1-4518-7056-6 9786612841491 1-282-84149-1
Descrizione fisica	1 online resource (26 p.)
Collana	IMF Working Papers IMF working paper ; ; WP/08/198
Altri autori (Persone)	KimJun AslamAqib
Disciplina	339.5
Soggetti	Equilibrium (Economics) - Econometric models Balance of payments - Econometric models Petroleum industry and trade - Econometric models Investments: Energy Exports and Imports Macroeconomics Industries: Energy Energy: General Current Account Adjustment Short-term Capital Movements Energy: Demand and Supply Prices Macroeconomics: Consumption Saving Wealth Macroeconomics: Production Investment & securities International economics Petroleum, oil & gas industries Oil Current account Oil prices Consumption Oil production

Petroleum industry and trade  
Balance of payments  
Economics  
United Arab Emirates

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents; I. Introduction; II. Basic Structure of Alternative Methodology; Existing analysis; III. Model; A. General Model; B. Model Application to Oil Based Economy; IV. Estimation; V. Sensitivity Tests of the Annual Return on Oil Wealth; VI. Equilibrium Non-oil Current Account Assessment; A. Historical Accuracy of the Consumption Smoothing Model; B. Country Estimates of Non-oil Current Account; VII. Conclusions; References
Sommario/riassunto	This paper introduces a methodology for assessing external balance in countries with large stocks of non-renewable resources based on oil stock data, and applies it to selected oil producing countries. The methodology uses a stock approach (instead of the more traditional flow approach) to estimate the equilibrium non-oil current account consistent with optimal consumption smoothing. One of the benefits of the stock approach is that geological data for oil reserves can be used to estimate oil wealth; however, the methodology makes the estimated non-oil current account norm very sensitive to oil price projections. Based on an oil price about US\$70 per barrel prevailing in the summer of 2007, the baseline estimates indicate that the non-oil current accounts for most of the countries in the sample are broadly in equilibrium. By the same token, using oil price projections as of the summer of 2008 implies large disparities between the equilibrium non-oil current account position and the medium term forecast for all countries in the sample except for Malaysia.