Record Nr. UNINA9910788238103321 Impact of Government Expenditure on Growth:: The Case of Titolo Azerbaijan Pubbl/distr/stampa Washington, D.C.:,: International Monetary Fund,, 2008 **ISBN** 1-4623-4470-4 1-4527-3193-4 9786612840692 1-4518-6975-4 1-282-84069-X Descrizione fisica 1 online resource (20 p.) Collana **IMF** Working Papers IMF working paper; ; WP/08/115 333.823094754 Disciplina Soggetti Petroleum industry and trade - Azerbaijan - Econometric models Petroleum industry and trade - Nigeria - Econometric models Petroleum industry and trade - Saudi Arabia - Econometric models **Public Finance Taxation** Industries: Energy National Government Expenditures and Related Policies: Infrastructures Other Public Investment and Capital Stock National Government Expenditures and Related Policies: General **Business Taxes and Subsidies** Macroeconomics: Production Public finance & taxation Petroleum, oil & gas industries Expenditure Capital spending Public investment spending

Oil, gas and mining taxes

Oil production

Expenditures, Public Capital investments Public investments

Petroleum industry and trade

Saudi Arabia

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. Historical Lessons for New Oil-Producing Countries: The Cases of Nigeria and Saudi Arabia; Figures; 1. Nigeria and Saudi Arabia: Selected Economic Indicators, 1970-89; III. Model-Based Evaluation of Fiscal Policy Scenario; A. Literature Review; B. The Model; C. Simulations; Baseline scenario: inputs to the simulation exercise; 2. The baseline scenario; Calibration; Table; 1. Parameters and initial conditions (in annual frequency); Simulation results; IV. Conclusion; 3. Simulation results; References; Annex; I. Solving the Model
Sommario/riassunto	This paper evaluates a fiscal scenario based on the assumption of a rapid scaling-up of expenditure to be followed by a rapid scaling-down in the context of Azerbaijan's current temporary oil production boom. To this end, it relies on a review of historical precedents and a neoclassical growth model. Based on both strands of analysis, the paper suggests that the evaluated fiscal scenario poses significant risks to growth sustainability.