

1. Record Nr.	UNINA9910462322603321
Titolo	Is fiscal policy the answer? [[electronic resource] ] : a developing country perspective // edited by Blanca Moreno Dodson
Pubbl/distr/stampa	Washington, D.C., : World Bank, 2012
ISBN	1-283-85410-4 0-8213-9631-5
Descrizione fisica	1 online resource (285 p.)
Collana	Directions in development
Altri autori (Persone)	Moreno-DodsonBlanca
Disciplina	339.5/2091724
Soggetti	Fiscal policy - Developing countries Financial crises - Developing countries Economic development Electronic books.
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	Cover; Contents; Foreword; About the Editor and Authors; Acknowledgments; Abbreviations; Overview: Fiscal Policy for Growth and Development; Context, Recent Trends, and Lessons from the Crisis; Figures; O.1 World Output Growth, 1961-2012; O.2 Frequency Distribution of GDP Growth, Developed and Developing Countries, 2009; O.3 General Government Debt, Medians, 2002-11; Fiscal Policy for Growth and Development-A Framework; O.4 General Government Debt, All Developing Countries, 2002-11; O.5 Fiscal Policy for Growth and Development, A Framework; Public Spending and Long-Run Growth Public Investment Management: Challenges and Tools Fiscal Policy for Sustainable Development in Resource-Rich LICs; Analyzing the Distributive Effects of Fiscal Policies: How to Prepare (Analytically) for the Next Crisis; Fiscal Policy Lessons from the Global Crisis in Sub-Saharan Africa; The Way Forward; Notes; References; Chapter 1 Fiscal Policy for Growth and Social Welfare; Evaluative Framework for Fiscal Policy Making; 1.1 Framing the Impact of Fiscal Policy on Growth and Social Welfare; Potential Impact of Fiscal Policy on Growth; Assessing the Redistributive Effects of Fiscal Policy The Political Economy of Fiscal Volatility Social Safety Nets; Evidence

from Fiscal Policy Responses to the Crisis; 1.2 Correlation between the Growth Performance and Social Protection Expenditures, Selected Countries; Boxes; 1.1 Social Spending in Argentina in Times of Crisis; 1.2 Social Spending and Tax Policy in the Republic of Korea; 1.3 Policy Responses in Peru and Indonesia; 1.4 Limited Fiscal Space and Stimulus Policies in the Philippines; Concluding Remarks; 1.5 Fiscal Policies and the Help of Automatic Stabilizers in Thailand; Notes; References  
Chapter 2 Public Spending and Long-Run Growth in Practice: Concepts, Tools, and Evidence  
Conceptual Issues in Estimating the Growth Effects of Public Expenditure Reforms; Existing Evidence on the Effects of Public Expenditure Reforms in Developing Countries; Tables; 2.1 Summary of Relevant Papers; 2.2 Estimated Growth Effects of Productive Expenditure; 2.3 Estimated Growth Effects of Capital Expenditure; 2.4 Estimated Growth Effects of Current Expenditure Components; 2.5 Estimated Growth Effects of Sectoral Expenditure; Public Spending for Growth during the Global Crisis  
2.1 Fiscal Policy in the Republic of Korea Directions for Future Research and for Policy Making in Practice; Conclusion; Notes; References;  
Chapter 3 Public Investment Management Challenges and Tools; 3.1 A Flash Survey of the Public Investment Management (PIM) Challenge; Public Investment and the Recent Global Crisis; 3.2 Public Investment Trends by Income Group, 1998-2009; 3.1 Selected Country Capital Spending Trajectories and Budget Credibility; 3.3 Public Investment Levels and the Global Crisis, 2008-09; The Challenge of Improving the Efficiency of Public Investments  
3.4 Government Investment and Infrastructure Quality

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Sommario/riassunto

The global financial crisis has reignited interest in counter-cyclical fiscal policy as a critical instrument to provide immediate economic stimulus. But policy makers are also increasingly interested in how fiscal policy will impact growth and poverty over a longer run horizon, knowing that any quick responses to exogenous shocks also affect income generation and distribution. Those effects are less well known, however, and their dynamics still represent a challenge for many countries. In this book the authors explore methodological advances and new practices for fiscal policy implementation

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2. Record Nr.	UNISA996466681203316
Titolo	Applications of Field Theory to Statistical Mechanics [[electronic resource] ] : Proceedings of the Sitges Conference on Statistical Mechanics Sitges, Barcelona/Spain, June 10–15, 1984 // edited by L. Garrido
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1985
ISBN	3-540-39134-7
Edizione	[1st ed. 1985.]
Descrizione fisica	1 online resource (VIII, 355 p. 3 illus.)
Collana	Lecture Notes in Physics, , 0075-8450 ; ; 216
Disciplina	536.7
Soggetti	Thermodynamics Statistical physics Dynamical systems Quantum computers Spintronics Quantum physics Complex Systems Quantum Information Technology, Spintronics Quantum Physics Statistical Physics and Dynamical Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Prologue A functional perturbative approach to the classical statistical mechanics -- The structure and statistical mechanics of glass -- The statistical mechanics of surfaces -- Surface effects in phase transitions -- On the Ising spin glass I. Mean field -- On the Ising spin glass II. Fluctuations -- The wetting transition -- Grassmann variables and supersymmetry in the theory of disordered systems -- Rigorous studies of critical behavior -- Anderson transition and nonlinear ?-model -- Non-perturbative renormalisation in field theory -- Stochastic quantization: Regularization and renormalization -- Self avoiding random walk and the renormalisation group -- Field theory of the metal-insulator transitions in restricted symmetries -- Surface tension

and supercooling in solidification theory -- Order and frustration on a random topography -- On the equation  $?? = ?2\sinh ?$  and its applications -- The uses of Zeta-function regularization in the dielectric gauge theory of quark confinement -- One dimensional Heisenberg Ferromagnet equation and the Painleve test -- Nonlinear crystal growth near the roughening-transition -- The dynamics of bose-einstein condensation -- Decay properties of correlations in massless models : The method of correlation inequalities -- Nonasymptotic critical phenomena -- Large n expansions for paramagnetic to helical phase transitions -- The maximal chain model— a one dimensional system with a first-order phase transition -- Directed lattice animals and the Yang-Lee-Edge singularity -- Real space renormalization group treatment of superradiance -- Kondo effect in a one dimensional interacting electron system -- Time-dependent nucleation in systems with conserved order parameter -- Mastersymmetries for completely integrable systems in statistical mechanics -- Scaling approach to self-avoiding random walks and surfaces -- Long-time dynamics of coupled non-linear oscillators -- Nonlinear quantum fluctuation-dissipation relations -- Effects of surface exchange anisotropies on critical and multicritical behavior at surfaces -- Dirichlet forms and schrodinger operators.

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