

Macroeconomics Barro Solutions

Value Solutions in Cooperative Games Rational Expectations in Macroeconomic Models Report of Proceedings Proceedings of the ... Annual Meeting of the American Wood-Preservers' Association Dynamic Policy Games in Economics Mechanically Alloyed, Metastable and Nanocrystalline Materials IMF Staff papers Transactions Surface and Colloid Science The American Economic Review Transactions: Soil chemistry. Soil biology. Soil mineralogy Journal of Monetary Economics On the Relationship Between Determinate and MSV Solutions in Linear RE Models The Scientist The Journal of Economic Perspectives Pests and Their Control Metastable, Mechanically Alloyed and Nanocrystalline Materials Studies in International Macroeconomics Optimal Control and Differential Games Recent Developments in Macroeconomics Roger A. McCain P. Fisher American Wood-Preservers' Association American Wood-Preservers' Association F. van der Ploeg M. D. Baró International Monetary Fund. Research Dept. Fernando Galembeck Rochester University. Graduate School of Management Bennett T. McCallum A. Calka Jagdeep S. Bhandari Edmund S. Phelps

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this book introduces new concepts for cooperative game theory and particularly solutions that determine the distribution of a coalitional surplus among the members of the coalition it also addresses several generalizations of cooperative game theory drawing on methods of welfare economics new value solutions are derived for non transferable utility games with and without differences of bargaining power among the members of the coalition cooperation in intertemporal games is examined and conditions that permit the reduction of these games to games in coalition function form are outlined biform games and games that combine non cooperative search and matching of coalition members with cooperative solutions i e efficient contracts within the coalition are considered

it is commonly believed that macroeconomic models are not useful for policy analysis because they do not take proper account of agents expectations over the last decade mainstream macroeconomic models in the uk and elsewhere have taken on board the rational expectations revolution by explicitly incorporating expectations of the future in principle one can perform the same technical exercises on a forward expectations model as on a conventional model and more rational expectations in macroeconomic models deals with the numerical methods necessary to carry out policy analysis and forecasting with these models these methods are often passed on by word of mouth or confined to obscure journals rational expectations in macroeconomic models brings them together with applications which are interesting in their own right there is no comparable textbook in the literature the specific subjects include i solving for model consistent expectations ii the choice of terminal condition and time horizon iii experimental design i e the effect of temporary vs permanent anticipated vs unanticipated shocks deterministic vs stochastic dynamic vs static simulation iv the role of exchange rate v optimal control and inflation output tradeoffs the models used are those of the liverpool research group in macroeconomics the london business school and the national institute of economic and social research

list of members in each vol except v 2

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the aim of this volume is to consider intertemporal and strategic issues in the formulation of economic policy so that dynamic game methodology is appropriate when changes in economic policy are evaluated the reactions and expectations of other economic agents cannot be ignored and in a dynamic setting issues like time inconsistency subgame perfectness reputation and information become important the papers contained in this volume are the revised versions of those presented at a conference held in 1988 at tilburg university the netherlands they include methodological contributions and strategic analyses of macroeconomic policy resource economics international policy coordination and the arms race

proceedings of a fall 1997 symposium representing recent work in the study development and commercialization of mechanically alloyed metastable and nanocrystalline materials contains sections on synthesis and processing characterization thermodynamics and kinetics properties and near and long term applications specific subjects include mechanical alloying and milling consolidation and sintering metastable phases crystallization and magnetic properties this two volume set contains a total of 165 papers annotation copyrighted by book news inc portland or

the relationship between the degree of wage indexation chosen by private agents and the degree of public debt indexation chosen by the government is examined it is shown that the government is likely to increase public debt indexation in response to an increase in wage indexation by contrast higher public debt indexation has an ambiguous effect on wage indexation in equilibrium wage and public debt

indexation may be positively or negatively related this relationship is analyzed in situations where the policymakers can precommit to policies and in those they cannot

this volume includes 58 contributions to the 11th international conference on surface and colloid science a highly successful conference sponsored by the international association of colloid and interface scientists and held in iguassu falls brazil in september 2003 topics covered are the following biocolloids and biological applications charged particles and interfaces colloid stability colloidal dispersions environmental colloidal science interfaces and adsorption nanostructures and nanotechnology self assembly and structured fluids surfactants and polymers technology and applications colloids and surfaces in oil production surface and colloid science has acquired great momentum during the past twenty years and this volume is a good display of new results and new directions in this important area

this paper considers the possibility that in linear rational expectations re models all determinate uniquely non explosive solutions coincide with the minimum state variable msv solution which is unique by construction in univariate specifications of the form $y_t = a + b y_{t-1} + c u_t$ that result holds if a re solution is unique and non explosive then it is the same as the msv solution also this result holds for multivariate versions if the a and c matrices commute and a certain regularity condition holds more generally however there are models of this form that possess unique non explosive solutions that differ from their msv solutions examples are provided and a strategy for easily constructing others is outlined

metastable and nanocrystalline materials offer enormous technological potential and for this reason they are the subject of intense world wide research

one of the most important developments in macroeconomics during the last decade has been the introduction of the rational expectations approach before the introduction of this method economists relied on a variety of ad hoc mechanisms which often led to errors in their predictions studies in international macroeconomics explains the ways in which the rational expectations method deals with uncertainty it presents stochastic models and applies them to current issues such as exchange rate determination the effects of the rise and fall in oil prices and the impact of wage indexing on the economy

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