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Dynamic Optimization, by Alpha Chiang, McGraw-Hill, 1992 (Acemoglu): Introduction to Modern Economic Growth, by Daron Acemoglu, Princeton Copyright 2013 Richard T. Woodward C Example: The political business cycle model (Chiang's (Elements of Dynamic Optimization) presentation of Nordhaus 1975) This model looks at

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Alpha Chiang. Alpha Chung-i Chiang (born 1927) is an American mathematical economist, Professor Emeritus of Economics at the University of Connecticut, and author of perhaps the most well known mathematical economics textbook; Fundamental Methods of Mathematical Economics. Chiang's undergraduate studies at St. John's University, Shanghai led to a BA in 1946, and his postgraduates studies at the University of Colorado an MA in 1948 and at Columbia University a PhD in 1954.

~~Alpha Chiang - Wikipedia~~

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~~Dynamic by Alpha Chiang - AbeBooks~~

Paperback. By (author) Alpha Chiang. Share. This is an in-depth exploration of dynamic optimization in economics, written by the author of the best-selling "Fundamental Methods Of Mathematical Economics". It can be used in sequence with "Fundamental Methods", or independently, at the advanced undergraduate or a beginning graduate level.

In this text, Dr. Chiang introduces students to the most important methods of dynamic optimization used in economics. The classical calculus of variations, optimal control theory, and dynamic programming in its discrete form are explained in the usual Chiang fashion, with patience and thoroughness. The economic examples, selected from both classical and recent literature, serve not only to illustrate applications of the mathematical methods, but also to provide a useful glimpse of the development of thinking in several areas of economics.

Since its initial publication, this text has defined courses in dynamic optimization taught to economics and management science students. The two-part treatment covers the calculus of variations and optimal control. 1998 edition.

It has been 20 years since the last edition of this classic text. Kevin Wainwright, a long time user of the text (British Columbia University and Simon Fraser University), has executed the perfect revision--he has updated examples, applications and theory without changing the elegant, precise presentation style of Alpha Chiang.

A textbook for a first-year PhD course in mathematics for economists and a reference for graduate students in economics.

Table of contents

Alpha C Chiang, a renowned economist, and Professor Emeritus of Economics at the University of Connecticut, is best-known for his classic textbook – Fundamental Methods of Mathematical Economics. In this memoir, he tells the entertaining, scary, embarrassing, glorifying and surreal tales that colored his life. On the academic side, Alpha describes in detail his scholastic journey, including why and how he created one of the most popular books on mathematical methods in economics, as well as the experiences of his teaching career. On the nonacademic side, he describes his ventures into his many hobbies, the spices of his life, including Chinese opera, ballroom dancing, painting and calligraphy, photography, piano, music

composition, playwriting, and even magic. Such tales round out the depiction of a colorful life. What's behind his unusual name, Alpha? What schooling disaster tripped him at a young age? What surreal occurrence did he experience at a cliff at age 8? What major miracle changed his family? How did he become a loan shark when he was a graduate student at Columbia University? What Hollywood glamour star mysteriously materialized within inches of him when he was working on a TV show in his student days? How did he conquer a serious phobia and eventually become an acclaimed professor? What motivated his writing of his celebrated book? And what funny, embarrassing, and memorable events occurred in his teaching career? This book is a unique story about a unique life.

This book serves not only as an introduction, but also as an advanced text and reference source in the field of deterministic optimal control systems governed by ordinary differential equations. It also includes an introduction to the classical calculus of variations. An important feature of the book is the inclusion of a large number of examples, in which the theory is applied to a wide variety of economics problems. The presentation of simple models helps illuminate pertinent qualitative and analytic points, useful when confronted with a more complex reality. These models cover: economic growth in both open and closed economies, exploitation of (non-) renewable resources, pollution control, behaviour of firms, and differential games. A great emphasis on precision pervades the book, setting it apart from the bulk of literature in this area. The rigorous techniques presented should help the reader avoid errors which often recur in the application of control theory within economics.

Recently Geometric Programming has been applied to study a variety of problems in the analysis and design of communication systems from information theory and queuing theory to signal processing and network protocols. Geometric Programming for Communication Systems begins its comprehensive treatment of the subject by providing an in-depth tutorial on the theory, algorithms, and modeling methods of Geometric Programming. It then gives a systematic survey of the applications of Geometric Programming to the study of communication systems. It collects in one place various published results in this area, which are currently scattered in several books and many research papers, as well as to date unpublished results. Geometric Programming for Communication Systems is intended for researchers and students who wish to have a comprehensive starting point for understanding the theory and applications of geometric programming in communication systems.

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