

This PDF is a selection from an out-of-print volume from the National Bureau of Economic Research

Volume Title: *Annals of Economic and Social Measurement*, Volume 6, number 5

Volume Author/Editor: NBER

Volume Publisher: NBER

Volume URL: <http://www.nber.org/books/aesm77-5>

Publication Date: December 1977

Chapter Title: Introduction to the Special Issue on Control Theory

Chapter Author: David Kendrick, Edison Tse

Chapter URL: <http://www.nber.org/chapters/c10536>

Chapter pages in book: (p. ii)

INTRODUCTION TO THE SPECIAL ISSUE
ON CONTROL THEORY

BY DAVID KENDRICK AND EDISON TSE
Co-Editors of the Special Issue; Peggy Mills, Assistant to the Editors

The Sixth NBER Stochastic Control Conference was held in New Haven, Connecticut on May 25-27, 1977. This conference was sponsored by the Conference on the Computer in Economic and Social Research of the NBER with funds provided by the NBER by the National Science Foundation.

Most of the papers were submitted in response to an announcement and call for papers circulated in February, 1977. Fifty-three papers were presented on applications and methods in control theory. This volume contains eleven of the papers presented at the conference. The program for the conference is included.

We would like to take this opportunity to thank those referees who reviewed the articles submitted. The referees are

Masanao Aoki	Finn Kydland	Stephen Turnovsky
Rick Ashley	Leon Lasdon	Götz Uebe
Nariman Behravesh	David Livesey	Kent Wall
J. R. Bird	David Luenberger	John Westcott
J. J. Bisschop	Steve Magee	Stein Weissenberger
Russell Boyer	Mike Magill	
William Branson	Mike McCarthy	
Wilhelm Buiter	Alex Meeraus	
Edwin Burmeister	Pierre Nepomiashtchy	
Matt Canzoneri	David Newberry	
David Castanon	Vic Niemeyer	
John Chipman	Fred Norman	
Gregory Chow	Carl Palash	
William Conrad	L. F. Pau	
Carol Corrado	David Richardson	
Roger Craine	Berc Rustem	
Arne Drud	Mike Saunders	
Ray Fair	J. K. Sengupta	
Richard Gilbert	Franklin Shupp	
John Helliwell	H. O. Stekler	
Harry Kelejian	David Sworder	