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ANNOUNCEMENT

Explorations in Economic Research

The National Bureau of Economic Research launched a new journal this summer entitled, Explorations in Economic Research. Designed to expedite publication and increase the exposure of research findings generated within the NBER's broad research program, EER provides a focal point for publication of research papers in such areas as economic growth; business cycles, including studies of inflation and inflationary expectations; industrial organization and location; transportation and regional development; corporate and public finance; human capital; housing; and natural resources and environmental concerns. While on occasion, all or a large portion of an issue may be focused on a particular subject area, in general the opportunity to assemble special issues will be relinquished in order to reduce delays between the completion and publication of research results.

In addition to major articles *EER* also features a summary of the ASA-NBER Business Outlook Survey. Released jointly by the American Statistical Association and the National Bureau of Economic Research on a quarterly basis since December 1968, the survey is designed to record forecasts for one to five quarters ahead. Participants constitute a panel of economists and economic statisticians who are members of the Business and Economics Statistics section of the ASA. They are asked to forecast short-term economic change using eleven major variables. The forecasts are collected and tabulated and a brief analysis with a set of summary tables is prepared by the National Bureau's staff. The reader is thus offered a systematic, analytical record of short-term economic forecasts.

Commencing with Volume 2, Number 1 (Winter 1975), *EER* will be published quarterly in Winter, Spring, Summer and Fall. Subscriptions are \$15.00 per year (\$16.00 outside USA). For further information contact:

Ms. Leslie Music Subscriptions Department National Bureau of Economic Research 261 Madison Avenue New York, New York 10016

The Eighth Annual Computer Science and Statistics: A Symposium on the Interface (February 13-14, 1975 at UCLA)

Under the joint sponsorship of the Southern California chapter American Statistical Association, the Statistical Computing Section of the American Statistical Association, and the Los Angeles chapters of Association for Computing Machinery and ACM Sigmetrics, this meeting provides a forum for persons interested in the interrelationship between computer science and statistics and encourages continuing dialogue among those working in these fields.

Professor Edwin Kuh of MIT, Director of National Bureau of Economic Research Project on Economics, Statistics and Computer Science at Cambridge, Massachusetts, will deliver the keynote address. Seven in-depth concurrent workshops covering vital areas will be held during the two-day meeting. Chairmen of the workshops are: Donald Guthrie, UCLA—"Interactive Statistical Computing and Computer Networks"; Richard L. Anderson and D. Dal Kratzer, University of Kentucky—"Standards for User Evaluation of Statistical Software"; William J. Kennedy, Iowa State University—"Numerical Algorithms"; Leon Stucki, McDonnell Douglas Corp.—"Statistical Approaches for Programmers to Application Software Validation"; Michael Tarter, U.C.-Berkeley—"Modelfree Data Exploration and Pattern Recognition"; Marshall Polsley, Jet Propulsion Laboratory—"Operating Systems Measurement and Evaluation"; Martin B. Wilk, American Telephone & Telegraph and Elizabeth S. King, Pacific Telephone & Telegraph—"Application of Statistical Programs to Business and Economics".

James W. Frane of the Health Science Computing Facility at UCLA is General Chairman of the Symposium. Contributed papers should be directed to the appropriate workshop chairman. Requests for program and registration forms should be made to Avis Williams, Department of Biomathematics, University of California, Los Angeles, California 90024. Registration commences Wednesday evening, February 12, 1975, at the Holiday Inn, Wilshire-Westwood.

CONTENTS

Volume 3-Year 1974

Number 1-January 1974

Special Issue on Stochastic Control

Introduction to Selected Papers From the Second NBER Stochastic Control Conference	Gregory C. Chow and Michael Athans	1
Quantitative Analysis for Decisions at the Federal Reserve	James L. Pierce	11
Topics in Stochastic Control Theory		
Identification in Control and Econometrics; Similarities and Differences	R. K. Mehra	21
The Importance of Kalman Filtering Methods for Economic Systems	Michael Athans	49
Adaptive Dual Control Methods	Edison Tse	65
Some Basic Idea in Stochastic Stability	H. J. Kushner	85
	H. S. Witsenhausen	91
Preferences		
On Some Price Adjustment Schemes	Masanao Aoki	95
Towards Modeling Human Information Processing and Control in Economic Systems: An Approach Based on	David L. Kleinman	117
Manned Vehicle Systems Analysis	No. 10	
Methods for Computing Optimal Control S	Solutions	
On the Solution of Optimal Control Problems as Maximization Problems	Ray C. Fair	135
A Practical Method for Controlling a Large Nonlinear Stochastic System	Robert S. Holbrook	155
Approximate Adaptive Control Solutions to U.S. Beef Trade Policy	Gordon C. Rausser and John W. Freebairn	177
A Method for Stochastic Control of Nonlinear Econometric Models and an Application	J. Phillip Cooper and Stanley Fischer	205
Studies of Economic Problems	And property of the same	
Optimal Policies for Monetary Control	Robert S. Pindyck and Steven M. Roberts	207

Jeremy Bray	239
Christopher A. Sims	257
Morton I. Kamien and Nancy L. Schwartz	267
	279
	217
	293
Wichael Rouischild	293
	20.5
	295
	297
-April 1974	
urveys/Microdata	
Robert Ferber	299
Charles Cannell and	307
Ramon Henson	
Robert Ferber and	319
Seymore Sudman	
Philip Musgrove	333
Paris of Oliver	247
Benjamin Okner	347
Nancy and Richard Ruggles	353
Mega list Mark purchases in a control	
Horst Alter	373

	395
I. P. Fellegi and J. L. Phillips	399
Isabel McWhinney and	411
Handld E Champion	
	Christopher A. Sims Morton I. Kamien and Nancy L. Schwartz D. L. Brito and M. D. Intriligator Michael Rothschild April 1974 Murveys/Microdata Robert Ferber Charles Cannell and Ramon Henson Robert Ferber and Seymore Sudman Philip Musgrove Benjamin Okner Nancy and Richard Ruggles Horst Alter Christopher A. Sims I. P. Fellegi and J. L. Phillips

NBER Computer Research Center Notes		439
Announcements and Reports		433
Number 3—	-July 1974	
Editor's Corner		
A Life Cycle Model of the Household's Time Allocation	Malcolm S. Cohen and Frank P. Stafford	447
Optimal Response Surface Design in Monte Carlo Sampling Experiments	John Conlisk	463
A Microsimulation of the Macroeconomy with Explicitly Represented Money Flows	Barbara R. Bergmann	475
Tests for Structural Change and Prediction Intervals for the Reduced Forms of Two Structural Models of the U.S.: The FRB-MIT and Michigan Quarterly Models	T. Muench, A. Rolnick, N. Wallace and W. Weiler	491
Research Methodology Notes A Simple Suggestion to Improve the Mincer-Zarnowitz Critérion for the Evaluation of Forecasts	Hatanka Michio	521
Generating Submodels of a Simultaneous Equation Model: An Algorithm Using Fisher's Correspondence Principle	James Steuert	525
Computer Center Notes Toward Computer Networking: The Harvard Experience	Joe B. Wyatt	541
NBER Computer Research Center Notes		551
Number 4	October 1974	
Special Issue on Simulta	neous System Estimation	
Introduction	Edwin Kuh	i
Estimation of Systems of Simultaneous Equations, and Computational Specifications of GREMLIN	David A. Belsley	551
Efficient Estimation of Nonlinear Simultaneous Equations with Additive Disturbances	Dale W. Jorgenson and Jean-Jacques Laffont	615

Full Information Instrumental	Jerry A. Hausman	641
Variables Estimation of Simultaneous Equations Systems		
Estimation and Inference in Nonlinear	.E. K. Berndt, B. H. Hall,	653
Structural Models	R. E. Hall and	
	J. A. Hausman	
On the Robust Estimation of	Ray C. Fair	667
Econometric Models		
The Relative Efficiency of	James M. Brundy and	679
Instrumental Estimators of Systems	Dale W. Jorgensen	
of Simultaneous Equations		
Announcements		701

AUTHORS' INDEX

Volume 3—Year 1974

Aoki, Masanao. On Some Price Adjustment Schemes, 95.

Alter, Horst. Creation of a Synthetic Data Set by Linking Records of the Canadian Survey of Consumer Finances with the Family Expenditure Survey 1970, 373.

Athans, Michael. The Importance of Kalman Filtering Methods for Economic Systems, 49.

Athans, Michael. See under Chow, Gregory C.

Belsley, David A. Estimation of Systems of Simultaneous Equations, and Computational Specifications of GREMLIN, 551.

Bergmann, Barbara R. A Microsimulation of the Macroeconomy with Explicitly Represented Money Flows, 475.

Berndt, E. K., Hall, B. H., Hall, R. E., and Hausman, J. A. Estimation and Inference in Nonlinear Structural Models, 653.

Bray, Jeremy. Predictive Control of a Stochastic Model of the U.K. Economy simulating present policy making practice by the U.K. Government, 239.

Brito, D. L., and Intriligator, M. D. Uncertainty and the Stability of the Armaments Race, 279.

Brundy, James M. and Jorgenson, Dale W. The Relative Efficiency of Instrumental Variables Estimators of Systems of Simultaneous Equations, 679.

Cannell, Charles and Henson, Ramon. Incentives, Motives and Response Bias, 307. Champion, Harold C. See under McWhinney, Isabel.

Chow, Gregory C. and Athans, Michael. Introduction to Selected Papers From the Second NBER Stochastic Control Conference, 1:

Cohen, Malcolm S. and Stafford, Frank P. A Life Cycle Model of the Household's Time Allocation, 447.

Conlisk, John. Optimal Response Surface Design in Monte Carlo Sampling Experiments, 463.

Cooper, J. Phillip and Fischer, Stanley. A Method for Stochastic Control of Nonlinear Econometric Models and an Application, 205.

Fair, Ray C. On the Robust Estimation of Econometric Models, 667.

Fair, Ray C. On the Solution of Optimal Control Problems as Maximization Problems, 135.

Felligi, I. P. and Phillips, J. L. Statistical Confidentiality: Some Theory and Applications to Data Dissemination, 399.

Ferber, Robert. Consumer Expenditure and Price Data: An Overview, 299.

Ferber, Robert and Sudman, Seymore. Effects of Compensation in Consumer Expenditure Studies, 319.

Fischer, Stanley. See under Cooper, J. Phillip.

Freebairn, John W. See under Rausser, Gordon C.

Hall, B. H. See under Berndt, E. K.

Hall, R. E. See under Berndt, E. K.

Hausman, Jerry A. Full Information Instrumental Variables Estimation of Simultaneous Equations Systems, 641.

Hausman, J. A. See under Berndt, E. K.

Henson, Ramon. See under Cannell, Charles.

Holbrook, Robert S. A Practical Method for Controlling a Large Nonlinear Stochastic System, 155.

Intriligator, M. D. See under Brito, D. L.

Jorgenson, Dale W. and Laffont, Jean-Jacques. Efficient Estimation of Nonlinear Simultaneous Equations with Additive Disturbances, 615.

Jorgenson, Dale W. See under Brundy, James M.

Kamien, Morton I. and Schwartz, Nancy L. Risky R & D With Rivalry, 267.

Kleinman, David L. Towards Modeling Human Information Processing and Control in Economic Systems: An Approach Based on Manned Vehicle Systems Analysis, 117.

Kushner, H. J. Some Basic Ideas in Stochastic Stability, 85.

Laffont, Jean-Jacques. See under Jorgenson, Dale W.

McWhinney, Isabel and Champion, Harold E. The Canadian Experience with Recall and Diary Methods in Consumer Expenditure Surveys, 411.

Mehra, R. K. Identification in Control and Econometrics; Similarities and Differences, 21.

Michio, Hatanka. A Simple Suggestion to Improve the Mincer-Zarnowitz Criterion for the Evaluation of Forecasts, 521.

Muench, T., Rolnick, A., Wallace, N., and Weiler, W. Tests for Structural Change and Prediction Intervals for the Reduced Form of Two Structural Models of the U.S.: The FRB-MIT and Michigan Quarterly Models, 491.

Musgrove, Philip. Detecting Errors in Economic Survey Data: Multivariate vs. Univariate Procedures, 333.

Okner, Benjamin. Data Matching and Merging: An Overview, 347.

Phillips, J. L. See under Fellegi, I. P.

Pierce, James L. Quantitative Analysis for Decisions at the Federal Reserve, 11.
Pindyck, Robert S. and Roberts, Steven M. Optimal Policies for Monetary Control, 207.

Rausser, Gordon C. and Freebairn, John W. Approximate Adaptive Control Solutions to U.S. Beef Trade Policy, 177.

Roberts, Steven M. See under Pindyck, Robert S.

Rolnick, A. See under Muench, T.

Rothschild, Michael. Searching for the Lowest Price When the Distribution of Prices is Unknown: A Summary, 293.

Ruggles, Nancy and Richard. A Strategy for Merging and Matching Microdata Sets, 353.

Schwartz, Nancy L. See under Kamien, Morton I.

Stafford, Frank P. See under Cohen, Malcolm S.

Stewart, James. Generating Submodels of a Simultaneous Equation Model: An Algorithm Using Fisher's Correspondence Principle, 525.

Sudman, Seymore. See under Ferber, Robert.

Sims, Christopher A. Comment, 395.

Sims, Christopher A. Optimal Stable Policies for Unstable Instruments, 257.

Tse, Edison. Adaptive Dual Control Methods, 65.

Wallace, N. See under Muench, T.

Weiler, W. See under Muench, T.

Witsenhausen, H. W. On the Uncertainty of Future Preferences, 91.

Wyatt, Joe B. Toward Computer Networking: The Harvard Experience, 541.

Winter 1975—Volume 4—Number 1 Special Issue on Consumer Demand

FORTHCOMING

Author

Lester D. Taylor Kelvin J. Lancaster

Robert Gillingham
William E. Alexander
Charles Blackorby,
Daniel Primont, and
R. Robert Russel
Louis Phlips
Richard Boyce

Dale W. Jorgenson and Lawrence Lau Martin David

Robert A. Pollack Steven Marc Goldman John D. Paulus

Sidney N. Afriat

Title

Introduction
The Theory of Household Behavior: Some
Foundations
Place to Place Rent Comparisons
Comment

Budgeting, Decentralization, and Aggregation

Comment
Estimation of Dynamic Govman Polar Form
Utility Functions

The Structure of Consumer Preferences

Measurement of the Cost of Living Including the Public Sector

The Intertemporal Cost of Living Index Comment

Mixed Estimation of a Complete System of Consumer Demand Equations

Measurement of the Purchasing Power of Incomes: An Abstract