

Zeroth Symposium Attendees, Chicago, June 20-24, 1949

<b>Last</b>	<b>First</b>	<b>Affiliation</b>	<b>Papers in volume (italics - not presented at conference)</b>	<b>Other papers</b>
Alchian	Armen	University of California at Los Angeles		
Arrow	Kenneth J.	Stanford University and Cowles Commission	Alternative proof of the substitution theorem of Leontief models in the general case	
Borts	George H.	formerly Cowles Commission and Brown University		
Bronfenbrenner	Jean	formerly Cowles Commission and University of Illinois		
Brown	George W.	The RAND Corporation	Iterative solution of games by fictitious play; Computational suggestions for maximizing a linear function subject to linear inequalities	
Brownlee	Oswald	The University of Minnesota		
Brozen	Yale	Northwestern University	Comments on Simon, "Effects of technological change.."	
Coale	Ansley	Princeton University	Comments on Simon, "Effects of technological change.."	
Court	Louis	Rutgers University		
Dantzig	George B.	U.S. Department of the Air Force	The programming of interdependent activities: mathematical model; A proof of the equivalence of the programming problem and the game problem; Maximization of a linear function of variables subject to linear inequalities; Application of the Simplex Method to a transportation problem	
de Scitovsky	Tibor	Stanford University		
Domar	Evsey D.	Johns Hopkins University and Operations Research Office		
Dorfman	Robert	University of California, Berkeley	Application of the Simplex Method to a game theory problem	
Dresch	Francis W.	U.S. Naval Proving Ground		
Dresher	Melvin	The RAND Corporation		
Evans	W. Duane	U.S. Bureau of Labor Statistics		Similarities between the concept of capital, consumption, and maintenance in dynamic models Discussion of problems in transportation and location
Flood	Merrill M.	The RAND Corporation		
Fort	Donald	Federal Reserve Board		
Gale	David	Brown University	<i>Convex polyhedral cones and linear inequalities</i> ; Linear programming and the theory of games	
Geisler	Murray A.	U.S. Department of the Air Force	Development of dynamic models for program planning	Nonlinear aspects of Air Force programming
Georgescu-Roegen	Nicholas	Vanderbilt University and Harvard Economic Project	The aggregate linear production function and its applications to von Newumann's economic model; Relaxation phenomena of linear dynamic models; Some properties of a generalized Leontief model	
Gerstenhaber	Murray	formerly Cowles Commission and University of Chicago	<i>Theory of convex polyhedral cones</i>	
Hawkins	David	University of Colorado		Linear models in the study of competition and monopoly
Hildreth	Clifford	Cowles Commission	On the the choice of a crop rotation plan	
Hoffenberg	Marvin	U.S. Bureau of Labor Statistics		Inter-industry relations data collection and classification problems
Hurwicz	Leonid	University of Illinois and Cowles Commission		Business cycle stabilization as a problem in the theory of games
Jacobs	Walter	U.S. Department of Commerce		

Kaplan Keen Klahr	Norman Walter H. Carl N.	The RAND Corporation U.S. Department of Commerce former Cowles Commission and Carnegie Institute of Technology		
Koopmans	Tjalling C.	Cowles Commission	Analysis of production as an efficient combination of activities; Alternative proof of the substitution theore of Leontief models in the case of three industries; A model of transportation; Computational suggestions for maximizing a linear function subject to linear inequalities	
Kuhn Lerner	Harold W. Abba P.	Princeton University Roosevelt College	Linear programming and the theory of games	Discussion of "Market mechanisms and maximization" by P.A. Samuelson
Margolis Marschak Metzler Morgenstern Reiter	Julius Jacob Lloyd A. Oskar Stanley	The University of Chicago Cowles Commission The University of Chicago Princeton University formerly Cowles Commission and Stanford University	The accuracy of economic observations On the the choice of a crop rotation plan; A model of transportation	
Rigby Rosenblatt	Fred D. David	U.S. Department of the Navy Carnegie Institute of Technology and U.S. Bureau of the Budget		
Samuelson	Paul A.	MIT and the RAND Corporation	Abstract of a theorem concerning substitutability in open Leontief models	Market mechanisms and maximization
Simon	Herbert A.	Carnegie Institute of Technology and Cowles Commission	Effects of technological change in a linear model	
Simpson Smith Tompkins Tucker Whitin	William B. Harlan M. C. Albert W. Thomson M.	Cowles Commission University of Minnesota George Washington University Princeton University Princeton University	Uses of Leontief's open input-output models Linear programming and the theory of games	Discussion of mathematical problems in programming
Wood	Marshall K.	U.S. Department of the Air Force	Representation in a linear model of nonlinear growth curves in the aircraft industry; Development of dynamic models for program planning	
Woodbury	Max A.	Princeton University		