Lecture Notes in Economics and Mathematical Systems

Managing Editors: M. Beckmann and W. Krelle

332

T.R. Gulledge, Jr. L.A. Litteral (Eds.)

Cost Analysis Applications of Economics and Operations Research

Proceedings of the Institute of Cost Analysis National Conference, Washington, D.C., July 5–7, 1989





Fachbereich Mathematik Technische Höchschule Darmstadt

Bibliothek Inv.-Nr. 822 244

Springer-Verlag

New York Berlin Heidelberg London Paris Tokyo Hong Kong

TABLE OF CONTENTS

I.	Procurement	and	Contracting	
----	-------------	-----	-------------	--

	The Prototype Model of Defense Procurement Katsuaki Terasawa and Stanley M. Besen	3
	A Contract Termination Processing Model and System for Naval Supply Demand Review (SDR) Actions Christopher K. Carlson, Stephen R. Ruth, Merrill E. Warkentin, and Jerry Zamer	. 34
	Hellfire Missile Competition Case Study Bruce M. Miller	45
	Strategies for Reliability Incentive Contracting Irwin Greenberg	62
II.	Cost and Economics	
	A Stochastic Theory of the Generalized Cobb-Douglas Production Function John F. Muth	75
	Turbulence, Cost Escalation and Capital Intensity Bias in Defense Contracting Katsuaki Terasawa, James Quirk, and Keith Womer	97
	Modeling the Firm-Level Multiproduct Cost Structure of Agricultural Production Abiodun Ojemakinde, Mark D. Lange, and Thomas P. Zacharias	117
	Transaction Costs and Their Impact on Energy Demand Behaviour Erich Unterwurzacher and Franz Wirl	130
ĪII.	Efficiency in Production	
	Returns to Scale and Efficiency in Production: A Distance Function Approach to Southern Illinois Hog Farms R. Färe, W. Herr, and D. Njinkeu	145
	Variable Cost Frontiers and Efficiency: An Investigation of Labor Costs in Hospitals Patricia Byrnes and Vivian Valdmanis	160

Υ.

	Costing Out Quality Changes: An Econometric Frontier Analysis of U.S. Navy Enlistments Richard C. Morey	176
IV.	Recent Developments in Cost Modeling	
-	Cost Modeling for Design Justification James S. Noble and J. M. A. Tanchoco	197
	The Effect of Technology on the Supportability and Cost of Avionics Equipment Daniel B. Levine, Stanley A. Horowitz, and Joseph W. Stahl	214
	Rocket Propulsion Cost Modeling Arve R. Sjovold and Damon C. Morrison	226
	Schedule Estimating Relationships for Tactical Aircraft Bruce R. Harmon, Lisa M. Ward, and Paul R. Palmer	259
v.	Production Lot Sizing	
	Lot Sizing and Work-In-Process Inventories in Single Stage Production Systems Avijit Banerjee and Jonathan S. Burton	283
	Optimal Strategies for Investment in Setup Cost Reductions in a Just-in-Time Environment David F. Rogers	298
	Process Control With Lot Sizing Michael H. Peters	• 311
VI.	Mathematical Programming Models for Cost Analysis	
	Evaluation of Computer Assisted Telephone Interviewing as a Survey Methodology by Means of Cost Models and Mathematical Programming William F. McCarthy	327
	Two Quadratic Programming Acquisition Models With Reciprocal Services Chin-Wei Yang and James Bray McNamara	338
VII.	Operations and Support Cost	

Analyzing the Economic Impacts of a Military Mobilization353Robert E. Chapman, Carl M. Harris, and Saul I. Gass

· - -----

The Value of Weapon System Reliability in a Combat	-387
Environment: Costs and Performance	
Karen W. Tyson, Peter Evanovich, Stanley A. Horowitz, and Graham McBryde	
The Use of the Army College Fund: Implications for Program Cost Effectiveness	407
Edward J. Schmitz, Charles Dale, and Alan F. Drisko	

١,