

# MIS Quarterly Table of Contents

June 1987

Volume 11, Number 2

EDITOR'S COMMENTS .....	ix
-------------------------	----

## ISSUES AND OPINIONS

"Behavioral Theories Relating to the Design of Information Systems," by Linda Lovata .....	147
---	-----

## APPLICATION

"A Comparison of Judgement, Skills, and Prompting Effects Between Auditors and Systems Analysts," by Severin V. Grabski, J. Hal Reneau and Stephen G. West .....	151
--	-----

"A User Generated Information System: An Innovative Development Approach," by Kenneth A. Kozar and John M. Mahlum .....	163
--	-----

"A Decision Aid for Selecting Among Information System Alternatives," by Gary Klein and Philip O. Beck .....	177
---	-----

"Reliability of Information Systems Based on the Critical Success Factors—Formulation," by Fatemeh Zahedi .....	187
--	-----

"Forging a Partnership to Achieve Competitive Advantage: The CIM Challenge," by William J. Doll and Mark A. Vonderembse .....	205
--	-----

"Issues Management in the Information Planning Process," by Benjamin Dansker, Janeen Smith Hansen, Ralph D. Loftin and Marlene A. Veldwisch .....	223
---	-----

## THEORY AND RESEARCH

"Semi-Structured Recurring Decisions: An Experimental Study of Decision Making Models and Some Suggestions for DSS," by William Remus and Jeffery E. Kottelman .....	233
--	-----

"An Organizational Learning Approach to Information Systems Development," by Gail Salaway .....	245
--	-----

MIS DOCTORAL DISSERTATIONS: 1987 .....	265
--	-----

Copyright 1987. The Society for Information Management and the Management Information Systems Research Center. Permission to copy all or part of this material must be obtained from the **MIS Quarterly**. Reprinting without fee is granted by the **MIS Quarterly** providing that copies are not made or distributed for commercial advantage and that copyright notice is given with reference to the publication, its date of issuance, and to the fact that reprinting privileges were granted by the Society for Information Management and the Management Information Systems Research Center. ISSN: 0276-7783.