

MANAGEMENT INFORMATION SYSTEMS QUARTERLY

Table of Contents

December 1983

Volume 7, Number 4

EDITOR'S COMMENT	iii
------------------------	-----

SIM PAPER COMPETITION PROCESS DESCRIPTION	v
-------------------------------------------------	---

"The Application Approach Worksheet: An Evaluative Tool for Matching New Development Methods with Appropriate Applications," Jack Shomenta, Gary Kamp, Bob Hanson, and Brandon Simpson, Hennepin County	1
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---

Presents a method used by the Hennepin County Information Services development staff to help determine how best to use new development methods.

"Reshaping the IS Organization," Edwin B. Shore, Combustion Engineering, Inc.	11
------------------------------------------------------------------------------------	----

Describes an approach to dealing with those forces that maximizes career path opportunities and helps to develop and retain a staff of highly capable professionals.

"Developing a Corporate Private Network," Herbert N. McCauley, Harris Corporation	19
-----------------------------------------------------------------------------------------	----

Presents an approach to gaining approval for a network project at Harris that corporate MIS started.

CIS PAPERS

"A Field Study of End User Computing: Findings and Issues," David H. Benson, Center for the Study of Data Processing, Washington University	35
---------------------------------------------------------------------------------------------------------------------------------------------------	----

Reports on a series of interviews on end user computing carried out in twenty locations in St. Louis.

"Natural Language for Database Queries: A Laboratory Study," Yannis Vassiliou, Matthias Jarke, Edward A. Stohr, Jon A. Turner, and Norman H. White, New York University	47
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----

Describes the design and results of a laboratory experiment which compared performance between subjects using the formal database language, SQL and subjects using the prototype natural language system, USL.

REVIEWER ACKNOWLEDGMENT	63
-------------------------------	----

PROOFREADER ACKNOWLEDGMENT	68
----------------------------------	----

SUBJECT INDECES	69
-----------------------	----

AUTHOR INDECES	71
----------------------	----