## User-Designed Computing

Free-Enterprise Application Design

TECHNISCHE HOCHS	CHULE DARMSTADT
Fachbe	reich 1
Gesamtb	ibliothek
Betriebswirt	· · - · · · · · · · · · · · · · · ·
Inventor-Nr. : 35.	204
Abstell-Nr. : A	13/1376
Sachgebiete:	.7.3.3
***************************************	***

Louis Schlueter, Jr. Sperry Univac

LexingtonBooks
D.C. Heath and Company
Lexington, Massachusetts
Toronto

## Contents

	Figures and Tables	ix
	Preface	хi
	Acknowledgments	xv
Chapter 1	Computer Programming and Users	1
Chapter 2	Real-Time Information	5
	Real-Time Information Processing without Computers Computerizing Real-Control Information	6 7
Chapter 3	Program Specifications	9
Chapter 4	Report-Processing Systems	11
Chapter 5	An Unstructured, Real-Time, Reporting Application	15
	Life Cycle of an Unstructured Report-Processing Application Specifying in Free Enterprise Computing Application Design	16 19
Chapter 6	Report-Processing System Coordination	23
Chapter 7	The Evolution of a User: Report-Generator (RPG) Designer	31
Chapter 8	Coordination of Report-Generator Design and Use	35
Chapter 9	Data-Base Concepts and Standardization	43
Chapter 10	Free Enterprise Computing Data-Base Theory	49
Chapter 11	Distributed Processing: Cure or Cancer?	55
Chapter 12	Free Enterprise Report Processing instead of Distributed Processing	59

Implications for Data Processing	61
Report-Processing Systems as Application Design Languages	6.
Developing Data-Processing Personnel for	
Report-Processing Application Design	64
Auditing Report-Processing Services	67
Purchase Considerations for User-Oriented	
Software Systems	71
Growth Potential	72
Functional Comparison	74
History of Support	75
Security Techniques	76
	78
	79
	79
	80
	81
1001s for System Coordination	82
Putting Free Enterprise Computing in Your	87
Operation	0
Rights to Support Free Enterprise Computing	89
The MAPPER System: Proof of Free Enterprise	9:
	<b>)</b>
	_
	91
· · · · · · · · · · · · · · · · · · ·	93
	98 99
	99
	7.
	99
	,
Sperry Univac, Roseville Operations	100
Evolution of the Report-Processing Concept	103
	Design Languages Developing Data-Processing Personnel for Report-Processing Application Design  Auditing Report-Processing Services  Purchase Considerations for User-Oriented Software Systems  Growth Potential Functional Comparison History of Support Security Techniques Education and Documentation Automatic History Production The Communication System Display Terminals Auxiliary-Device Support Tools for System Coordination  Putting Free Enterprise Computing in Your Operation  Rights to Support Free Enterprise Computing  The MAPPER System: Proof of Free Enterprise Computing Concepts  Sperry Univac MAPPER 1100 CRT Report- Processing System MAPPER and the 1100 Environment MAPPER Software Function Program Characteristics Tutorial Aids System Coordination, Security, and Data-Base Management MAPPER 1100 Report-Processing System:

Chapter 20 Santa Fe Railway's OX Project: The World's Largest User-Developed Computer System Stephen M. Anderson with Jim C. Shepard, K.K. Langfeld, and W.D. Thomson 111 Chapter 21 GTE Automatic Electric Operations, Management, and MAPPER Neil Biteler 127 GTE Automatic Electric Environment 127 The Approach to the Problem 128 Results Achieved 139 Conclusion 140 Chapter 22 Free Enterprise Computing: In Summary 141 Index 143 About the Author 147

vii

Contents