

Cambridge University Press 978-0-521-47999-8 - The Muse Method for Usability Engineering Kee Yong Lim and John Long Table of Contents More information

Contents

List of Figures		ix
Preface		xiv
Acknowledgements		
PART ONE:	THE NEED FOR A STRUCTURED HUMAN	
FACTORS M	IETHOD TO SUPPORT SYSTEM DEVELOPMENT	1
Chapter 1: Interactive	On Human Factors Contributions to the Development of Systems	2
1.1.	General Problems of Human Factors Contribution to System Development	2
1.2.	Existing Means of Human Factors Contribution to System Development	11
1.3.	Alternative Conceptions of the System Design Cycle: Rapid Prototyping	
	versus Structured Analysis and Design Methods	18
1.4.	Structured Analysis and Design Methods: Enhancement of Human Factors Contribution to System Development	24
PART TWO:	DEVELOPMENT AND OVERVIEW OF MUSE -	
A STRUCTU	RED HUMAN FACTORS METHOD	34
Chapter 2:	The Development of MUSE	35
2.1.	Required Enhancements of the Design Coverage of Existing Human Factors Techniques	36
2.2.	Required Enhancements of the Methodological Characteristics	30
	of Existing Human Factors Techniques	37
	, , , , , , , , , , , , , , , , , , ,	



Cambridge University Press 978-0-521-47999-8 - The Muse Method for Usability Engineering Kee Yong Lim and John Long Table of Contents More information

2.3.	Required Enhancements of the Context for Applying Existing	
	Human Factors Techniques	43
2.4.	A Conception of Human Factors Support for System Development	45
2.5.	Structuring Human Factors Support Throughout System Development	57
2.6.	Development of a Structured Human Factors Method	62
2.7.	Chapter Summary	63
Chapter 3:	An Overview of MUSE	65
3.1.	General Characteristics of the Human Factors Method	65
3.2.	Structure of the Human Factors Method	68
<i>3.3</i> .	Design Notations and Documentation Schemes of the Human Factors Method	69
3.4.	System, Sub-System and Interaction Design Levels of the	
	Human Factors Method	79
<i>3.5</i> .	Description Format of the Human Factors Method	79
<i>3.6</i> .	Choice and Scope of the Case-Study Illustration of the Human Factors Method	81
3.7.	Exercise and Sample Solution	82
	EE: DETAILED ACCOUNT OF MUSE – URED HUMAN FACTORS METHOD	84
Chapter 4:	The Elicitation and Analysis Phase of MUSE	85
4.1.	The Extant Systems Analysis (ESA) Stage	85
4.2.	The Generalised Task Model (GTM) Stage	116
4.3.	Exercises and Sample Solutions	126
Chapter 5:	The Synthesis Phase of MUSE	128
5.1.	The Statement of User Needs (SUN) Stage	128
5.2.	The Composite Task Model (CTM) Stage	136
<i>5.3</i> .	The System and User Task Model (SUTaM) Stage	147
<i>5.4</i> .	Exercises and Sample Solutions	156
Chapter 6:	The Design Specification Phase of MUSE	161



6.1.

Cambridge University Press 978-0-521-47999-8 - The Muse Method for Usability Engineering Kee Yong Lim and John Long Table of Contents More information

The Interaction Task Model (ITM) Stage

	6.1.	The Interaction Task Model (ITM) Stage	161
	6.2.	The Interface Model (IM) and Display Design (DD) Stages	171
	6.3.	Exercises and Sample Solutions	197
PART :	FOUR	: THE INTEGRATION OF HUMAN FACTORS	
WITH	STRU	CTURED SOFTWARE ENGINEERING METHODS	213
Chap	oter 7:	Pre-requisites and Examples of the Integration of Human	
Facto	ors with	n Structured Software Engineering Methods	214
	7.1.	General Requirements for Integrating Structured Human Factors	
		and Software Engineering Methods	215
	7.2.	Pre-Requisites and Concerns to be Addressed during the Integration of	
		Structured Human Factors and Software Engineering Methods	218
	7.3.	MUSE*/JSD – Structured Integration of MUSE with	
	7 /	the Jackson System Development (JSD) Method	223
	7.4.	Examples of Other Integration of Human Factors with Structured	
		Software Engineering Methods	242
PART :	FIVE:	SYNOPSIS	261
Chap	oter 8:	Assessment and Future Development of MUSE and MUSE*/JSD	262
	8.1.	An Overview and Assessment of Method Development Activities	
		of MUSE and MUSE*/JSD	262
	8.2.	An Assessment of MUSE and MUSE*/JSD	265
	<i>8.3</i> .	Further Developments to Extend and Support MUSE and MUSE*/JSD	279
	8.4.	Concluding Summary	283
Referenc	es		287
Glossary	/		299



Cambridge University Press 978-0-521-47999-8 - The Muse Method for Usability Engineering Kee Yong Lim and John Long Table of Contents More information

	301
Case-Study Illustration of Secondary Activities and Products of the	
Extant Systems Analysis (ESA) Stage (Network Security Management System)	301
Case-Study Illustration of Potential Extensions of the Design	
Descriptions and Notations of MUSE	314
	319
Publications	319
Internal Reports	322
	325
	Extant Systems Analysis (ESA) Stage (Network Security Management System) Case-Study Illustration of Potential Extensions of the Design Descriptions and Notations of MUSE Publications Internal Reports

viii