

# Contents

<i>List of Figures</i>	<i>xi</i>	
<i>List of Tables</i>	<i>xiii</i>	
<i>Acknowledgements</i>	<i>xvii</i>	
<i>About the Authors</i>	<i>xix</i>	
<b>Chapter 1</b>	<b>Introduction to Human Factors Methods</b>	<b>1</b>
	Stage 1 – Initial Literature Review of Existing HF Methods	5
	Stage 2 – Initial Methods Screening	5
	Stage 3 – Methods Review	6
<b>Chapter 2</b>	<b>Data Collection Methods</b>	<b>21</b>
	Interviews	24
	Questionnaires	30
	Observation	38
<b>Chapter 3</b>	<b>Task Analysis Methods</b>	<b>45</b>
	Hierarchical Task Analysis (HTA)	46
	Goals, Operators, Methods and Selection Rules (GOMS)	54
	Verbal Protocol Analysis (VPA)	58
	Task Decomposition	62
	The Sub-Goal Template Method (SGT)	68
	Tabular Task Analysis (TTA)	72
<b>Chapter 4</b>	<b>Cognitive Task Analysis Methods</b>	<b>77</b>
	Cognitive Work Analysis (CWA)	81
	Applied Cognitive Task Analysis (ACTA)	87
	Cognitive Walkthrough	93
	Critical Decision Method (CDM)	98
	Critical Incident Technique (CIT)	105
<b>Chapter 5</b>	<b>Process Charting Methods</b>	<b>109</b>
	Process Charts	111
	Operation Sequence Diagrams (OSD)	115
	Event Tree Analysis (ETA)	123
	Decision Action Diagrams (DAD)	127
	Fault Trees	131
	Murphy Diagrams	135
<b>Chapter 6</b>	<b>Human Error Identification Methods</b>	<b>139</b>
	Systematic Human Error Reduction and Prediction Approach (SHERPA)	143
	Human Error Template (HET)	153

	Technique for the Retrospective and Predictive Analysis of Cognitive Errors (TRACER)	158
	Task Analysis for Error Identification (TAFEI)	165
	Human Error HAZOP	174
	Technique for Human Error Assessment (THEA)	180
	Human Error Identification in Systems Tool (HEIST)	188
	The Human Error and Recovery Assessment Framework (HERA)	192
	System for Predictive Error Analysis and Reduction (SPEAR)	197
	Human Error Assessment and Reduction Technique (HEART)	202
	The Cognitive Reliability and Error Analysis Method (CREAM)	208
<b>Chapter 7</b>	<b>Situation Awareness Assessment Methods</b>	<b>213</b>
	SA Requirements Analysis	222
	Situation Awareness Global Assessment Technique (SAGAT)	225
	Situation Awareness Rating Technique (SART)	233
	Situation Awareness Subjective Workload Dominance (SA-SWORD)	238
	SALSA	243
	Situation Awareness Control Room Inventory (SACRI)	248
	Situation Awareness Rating Scales (SARS)	253
	Situation Present Assessment Method (SPAM)	258
	SASHA_L and SASHA_Q	263
	Mission Awareness Rating Scale (MARS)	269
	Situation Awareness Behavioural Rating Scale (SABARS)	274
	Crew Awareness Rating Scale (CARS)	280
	Cranfield Situation Awareness Scale (C-SAS)	284
	Propositional Networks	289
<b>Chapter 8</b>	<b>Mental Workload Assessment Methods</b>	<b>301</b>
	Primary and Secondary Task Performance Measures	305
	Physiological Measures	314
	NASA Task Load Index (NASA TLX)	319
	Modified Cooper Harper Scales (MCH)	324
	Subjective Workload Assessment Technique (SWAT)	328
	Subjective Workload Dominance Technique (SWORD)	332
	DRA Workload Scales (DRAWS)	336
	Malvern Capacity Estimate (MACE)	340
	Workload Profile Technique	343
	Bedford Scales	348
	Instantaneous Self-Assessment (ISA)	351
	Cognitive Task Load Analysis (CTLA)	354
	Subjective Workload Assessment Technique (SWAT)	357
	Pro-SWORD – Subjective Workload Dominance Technique	361
<b>Chapter 9</b>	<b>Team Assessment Methods</b>	<b>365</b>
	Behavioural Observation Scales (BOS)	367
	Comms Usage Diagram (CUD)	374
	Co-ordination Demands Analysis (CDA)	379
	Decision Requirements Exercise (DRX)	385

Groupware Task Analysis (GTA)	391
Hierarchical Task Analysis for Teams: HTA(T)	394
Team Cognitive Task Analysis (TCTA)	401
Social Network Analysis (SNA)	406
Questionnaires for Distributed Assessment of Team Mutual Awareness	412
Team Task Analysis (TTA)	415
Team Workload Assessment	419
Task and Training Requirements Analysis Methodology (TTRAM)	423
<b>Chapter 10 Interface Analysis Methods</b>	<b>431</b>
Checklists	436
Heuristic Analysis	439
Interface Surveys	443
Link Analysis	448
Layout Analysis	452
Questionnaire for User Interface Satisfaction (QUIS)	457
Repertory Grid Analysis	461
Software Usability Measurement Inventory (SUMI)	467
System Usability Scale (SUS)	472
User Trials	475
Walkthrough Analysis	479
<b>Chapter 11 Design Methods</b>	<b>483</b>
Allocation of Function Analysis	485
Focus Groups	489
Mission Analysis	492
Scenario Based Design	496
Task-Centred System Design	499
<b>Chapter 12 Performance Time Prediction Methods</b>	<b>505</b>
Multimodal Critical Path Analysis (CPA)	507
Keystroke Level Model (KLM)	512
Timeline Analysis	518
<b>Chapter 13 Human Factors Methods Integration: A Case Study in the Railway Industry</b>	<b>521</b>
Introduction	521
Event Analysis of Systemic Teamwork (EAST)	521
Summary of Component Methods Within EAST	522
Structure of the EAST Methodology	523
Layer 1 – Data Collection Methods	523
Layer 2 – Analysis Methods	526
Layer 3 – Representational Methods	528
Procedure and Advice	530
Railway Maintenance Example	531
Conclusions	541

Appendix	Human Factors Methods Database and Glossary	543
	Bibliography and References	549
<i>Index</i>		565

# List of Figures

Figure 1.1	Validating the Methods Selection and Ergonomics Intervention Process	4
Figure 3.1	HTA of the Task ‘Boil Kettle’	52
Figure 3.2	HTA Extract for the Landing Task ‘Land Aircraft X at New Orleans Using the Autoland System’	54
Figure 3.3	Digital Audio/Video Recording of Protocol Analysis Scenario	60
Figure 3.4	Transcription and Encoding Sheet	61
Figure 3.5	Extract of HTA ‘Land Aircraft X at New Orleans Using the Autoland System’	65
Figure 3.6	Extract of HTA for the Landing Task ‘Land at New Orleans Using the Autoland System’	75
Figure 4.1	Abstraction Decomposition Space Template	83
Figure 4.2	Decision Ladder	84
Figure 4.3	Abstraction Decomposition Space for Military Knowledge Wall Display	85
Figure 5.1	Generic Process Chart Symbols	111
Figure 5.2	Extract of Process Chart for the Landing Task ‘Land at New Orleans Using the Autoland System’	115
Figure 5.3	Example OSD Template	117
Figure 5.4	OSD Glossary	120
Figure 5.5	Extract of HTA for NGT Switching Scenario	121
Figure 5.6	Extract of OSD for NGT Switching Scenario	122
Figure 5.7	Extract of Event Tree Diagram for the Flight Task ‘Land at New Orleans Using the Autoland System’	125
Figure 5.8	Decision-Action Diagram	130
Figure 5.9	Fault Tree for Brake Failure Scenario	132
Figure 5.10	Murphy Diagram for the Flight Task ‘Land Aircraft X at New Orleans Using the Autoland System’	137
Figure 6.1	SHERPA External Error Mode Taxonomy	148
Figure 6.2	HTA of VCR Programming Task	149
Figure 6.3	Extract of HTA ‘Land at Aircraft X at New Orleans Using Autoland System’	157
Figure 6.4	Hierarchical Task Analysis	167
Figure 6.5	State-space TAFEI Diagram	167
Figure 6.6	HTA of VCR Programming Task	169
Figure 6.7	The TAFEI Description	170
Figure 6.8	The Transition Matrix	171
Figure 6.9	Extract of HTA of Task ‘Land A320 at New Orleans using the Autoland System’	178
Figure 6.10	Video Recorder HTA	185
Figure 6.11	Extract of HTA ‘Land at New Orleans Using Autoland System’	190

Figure 7.1	The Three Level Model of SA	214
Figure 7.2	The Perceptual Cycle Model of SA	215
Figure 7.3	Query 1: Sector Map for TRACON Air Traffic Control	230
Figure 7.4	Additional Query on TRACON Simulation	230
Figure 7.5	SART 10D Rating Sheet	234
Figure 7.6	SASHA_Q Questionnaire	267
Figure 7.7	SASHA_L Query Pro-forma	268
Figure 7.8	MARS Questionnaire	270
Figure 7.9	Propositional Network for Objects Referred to in CDM Tables	294
Figure 7.10	Propositional Network for CDM Phase One	295
Figure 7.11	Propositional Network for CDM Phase Two	296
Figure 7.12	Propositional Network for CDM Phase Three	297
Figure 7.13	Propositional Network for CDM Phase Four	298
Figure 8.1	Framework of Interacting Stressors Affecting MWL	301
Figure 8.2	Screenshot of the Driving Simulator	312
Figure 8.3	NASA TLX Pro-forma	323
Figure 8.4	Modified Cooper Harper Scale	325
Figure 8.5	Example SWORD Rating Sheet	334
Figure 8.6	Bedford Scale	348
Figure 9.1	Comms Usage Diagram for Energy Distribution Task	378
Figure 9.2	Extract of HTA for NGT Switching Scenario	381
Figure 9.3	HTA(T) of Goals Associated with a Chemical Incident Investigation	398
Figure 9.4	Return to Service Social Network Diagram	410
Figure 10.1	Link Diagram for Ford In-Car Radio	451
Figure 10.2	Revised Design for Ford In-Car Radio	452
Figure 10.3	Example QUIS Statements	457
Figure 12.1	Hierarchical Task Analysis Based on Modalities	509
Figure 12.2	Representation Based on Temporal Dependency	509
Figure 12.3	Representation Based on Modalities	510
Figure 12.4	Summary Analysis	512
Figure 12.5	KLM Formula	513
Figure 13.1	Integration and Triangulation of Analysis Methods Within EAST	524
Figure 13.2	Internal Structure of EAST Methodology	525
Figure 13.3	Example of Track Maintenance Activities (RSSB)	531
Figure 13.4	Overall Diagram of the Various Track Possession Scenarios	533
Figure 13.5	Task Networks for Each Scenario	534
Figure 13.6	Results of CDA Analysis Showing Percentage of Task/Teamwork Activities Undertaken Within Each Scenario	536
Figure 13.7	Results of CDA Analysis Showing Profile of Results on Each of the Co-ordination Dimensions	536
Figure 13.8	Graphical Representation of Social Networks Overlain with Comms Media Drawn from CUD Analysis	537
Figure 13.9	Enhanced OSD Summary Representation	539

*List of Figures*

xi

Figure 13.10	Illustration of Propositional Networks for Phases Within Scenario Three	540
Figure 13.11	Summary of Application of EAST to Live Railway Data	542
Figure 13.12	Plan for Detailed Analysis of Communications and SA Within Railway Scenarios	542

# List of Tables

Table 1.1	Annett's Dichotomy of Ergonomics Methods	3
Table 1.2	Descriptions of Method Review Criteria	6
Table 1.3	HF Technique Categories	7
Table 1.4	Data Collection Techniques	8
Table 1.5	Task Analysis Techniques	8
Table 1.6	Cognitive Task Analysis Techniques	8
Table 1.7	Charting Techniques	9
Table 1.8	HEI/HRA Techniques	9
Table 1.9	Situation Awareness Measurement Techniques	10
Table 1.10	Mental Workload Assessment Techniques	10
Table 1.11	Team Techniques	11
Table 1.12	Interface Analysis Techniques	11
Table 1.13	Design Techniques	12
Table 1.14	Performance Time Assessment Techniques	12
Table 1.15	Example of the Human Factors Methods Matrix	13
Table 1.16	Domains Examined Using the EAST Methodology	14
Table 1.17	Summary of EAST Methods Review	15
Table 2.1	Summary of Data Collection Methods	23
Table 2.2	Types of Questions Used in Questionnaire Design	32
Table 2.3	Extract From Observation Transcript of Energy Distribution Scenario	41
Table 3.1	Summary of Task Analysis Methods	47
Table 3.2	Example HTA Plans	50
Table 3.3	Tabular HTA for the Boil Kettle Task	52
Table 3.4	Task Decomposition Categories	63
Table 3.5	Extract of Task Decomposition Analysis for Flight Task 'Land Aircraft X at New Orleans Using the Autoland System'	65
Table 3.6	SGT Task Elements	68
Table 3.7	Modified SGT Task Elements	69
Table 3.8	SGT Sequencing Elements	70
Table 3.9	Extract of Initial TTA	73
Table 3.10	Extract of TTA Analysis for Flight Task 'Land at New Orleans Using the Autoland System'	75
Table 4.1	Summary of Cognitive Task Analysis Methods	79
Table 4.2	Example Simulation Interview Table	90
Table 4.3	Example Cognitive Demands Table	90
Table 4.4	CDM Probes	102
Table 4.5	Phase 1: First Issue of Instructions	103
Table 4.6	Phase 2: Deal with Switching Requests	103
Table 4.7	Phase 3: Perform Isolation	104



Table 4.8	Phase 4: Report Back to Network Operations Centre	104
Table 5.1	Summary of Charting Methods	110
Table 5.2	Operational Loading Results	119
Table 6.1	Summary of HEI Methods	144
Table 6.2	SHERPA Output for the VCR Programming Task	150
Table 6.3	Example of HET Output	158
Table 6.4	TRACER's External Error Mode Taxonomy	160
Table 6.5	Extract From TRACER's PSF Taxonomy	161
Table 6.6	Transition Matrix	168
Table 6.7	Error Descriptions and Design Solutions	168
Table 6.8	Reliability and Validity Data for TAFEI	173
Table 6.9	Human Error HAZOP Guidewords	175
Table 6.10	Extract of Human Error HAZOP Analysis of Task 'Land A320 at New Orleans Using the Autoland System	179
Table 6.11	A Template for Describing Scenarios	181
Table 6.12	Example THEA Error Analysis Questions	182
Table 6.13	Scenario Details	185
Table 6.14	Error Analysis Questionnaire	186
Table 6.15	Extract of HEIST Analysis of the Task 'Land at New Orleans Using Autoland System'	190
Table 6.16	Extract of Mission Analysis Output	197
Table 6.17	Example SPEAR Output	200
Table 6.18	HEART Generic Categories	204
Table 6.19	HEART EPCs	204
Table 6.20	HEART Output	205
Table 6.21	Remedial Measures	205
Table 6.22	Cream Common Performance Conditions	209
Table 7.1	Summary of SA Methods	220
Table 7.2	SAGAT Queries	229
Table 7.3	SAGAT Queries for Air Traffic Control (TRACON)	231
Table 7.4	SART Dimensions	233
Table 7.5	SALSA Parameters	244
Table 7.6	SACRI Study Timeline	252
Table 7.7	Results from SACRI Study	252
Table 7.8	SARS SA Categories	254
Table 7.9	Example SARS Rating Scale	255
Table 7.10	Example SARS Scoring Sheet	256
Table 7.11	Example Probes	259
Table 7.12	Example SASHA_L Queries	266
Table 7.13	Situation Awareness Behavioural Rating Scale	275
Table 7.14	SABARS Scoring System	276
Table 7.15	CDM Phase 1: First Issue of Instructions	292
Table 7.16	CDM Phase 2: Deal with Switching Requests	292
Table 7.17	CDM Phase 3: Perform Isolation	293
Table 7.18	CDM Phase 4: Report Back to NOC	293

Table 8.1	Summary of Mental Workload Assessment Techniques	306
Table 8.2	SWAT Rating Scales	329
Table 8.3	Workload Profile Pro-forma	344
Table 8.4	Example ISA Workload Scale	351
Table 8.5	SWAT Three Point Rating Scale	357
Table 8.6	Example SWORD Rating Sheet	362
Table 8.7	Example SWORD Matrix	363
Table 9.1	Summary of Team Performance Analysis Techniques	368
Table 9.2	Communication Checklist	374
Table 9.3	A Teamwork Taxonomy	379
Table 9.4	Extract of a CDA Rating Sheet	382
Table 9.5	CDA Results	383
Table 9.6	Extract of Decision Requirements Exercise for Hazardous Chemical Incident	389
Table 9.7	Tabular Form of Selected Teamwork Operations	399
Table 9.8	CDM Probes	402
Table 9.9	Summary of Decision-making Barriers	404
Table 9.10	Agents Involved in the Return to Service Scenario	408
Table 9.11	Agent Association Matrix	409
Table 9.12	Agent Centrality (B-L Centrality)	410
Table 9.13	Agent Sociometric Status	410
Table 9.14	Teamwork Taxonomy	417
Table 9.15	Task Difficulty BARS	424
Table 9.16	Degree of Prior Learning BARS	424
Table 9.17	Frequency of Task Performance BARS	425
Table 9.18	Team Skill Training Questionnaire	425
Table 9.19	Task Criticality Table	426
Table 9.20	Teamwork Assessment Scale	427
Table 10.1	Summary of Interface Analysis Methods	433
Table 10.2	Extract of Checklist Analysis	438
Table 10.3	Extract of Control and Display Survey for Aircraft X Autopilot Panel	446
Table 10.4	Extract of Labelling Survey for Aircraft X Autopilot Panel	447
Table 10.5	Table Showing Ford In-Car Radio Components and Functions	451
Table 10.6	Link Table for Ford In-Car Radio	451
Table 10.7	Constructs and Contrasts for two In-Car Radio Players	462
Table 10.8	Constructs and Contrasts for Microwave Ovens	463
Table 10.9	Initial Repertory Grid Table and First Pass Analysis	464
Table 10.10	Modified Repertory Grid Table	464
Table 10.11	Construct Groups and their Labels	465
Table 11.1	Summary of System Design Methods	484
Table 11.2	User Types	502
Table 11.3	Tasks to be Catered for by the End Design	502
Table 11.4	Example TCSD Walkthrough	502
Table 12.1	Summary of Performance Time Assessment Methods	506
Table 12.2	Defining Modalities	510

Table 12.3	Estimates of Activity Times from the Literature on HCI	510
Table 12.4	Summary Analysis	511
Table 12.5	KLM Operator Execution Times	513
Table 12.6	KLM Output	516
Table 13.1	Methods Matrix Mapping Descriptive C4i Constructs onto Component Methods of EAST	522
Table 13.2	CDM Probes	526
Table 13.3	Co-ordination Demand Dimensions	527
Table 13.4	High Level Procedure for EAST	530
Table 13.5	Comparison of Network Density Between Scenarios	538
Table 13.6	Task Loading Table	538
Table A.1	HEI/HRA Techniques	543
Table A.2	Task Analysis Techniques	544
Table A.3	Data Collection Techniques	545
Table A.4	Situation Awareness Measurement Techniques	545
Table A.5	Mental Workload Assessment Techniques	545
Table A.6	Performance Time Measurement Prediction Techniques	546
Table A.7	Charting Techniques	546
Table A.8	Traditional Design Techniques	546
Table A.9	Interface Analysis Techniques	547
Table A.10	Software Based Techniques	547
Table A.11	Team Techniques	548
Table A.12	Other Techniques	548